

Hosting Environment (Daemon) Chain Components

Generated by Doxygen 1.6.1

Thu Dec 3 07:40:56 2009

Contents

1	Namespace Index	1
1.1	Namespace List	1
2	Data Structure Index	3
2.1	Class Hierarchy	3
3	Data Structure Index	7
3.1	Data Structures	7
4	Namespace Documentation	11
4.1	ArcSec Namespace Reference	11
4.1.1	Detailed Description	13
4.1.2	Typedef Documentation	14
4.1.2.1	AndList	14
4.1.2.2	Match	14
5	Data Structure Documentation	15
5.1	ArcSec::AllowPDP Class Reference	15
5.1.1	Detailed Description	15
5.2	ArcSec::ArcAlgFactory Class Reference	16
5.2.1	Detailed Description	16
5.2.2	Member Function Documentation	16
5.2.2.1	createAlg	16
5.3	ArcSec::ArcAttributeFactory Class Reference	17
5.3.1	Detailed Description	17
5.3.2	Member Function Documentation	17
5.3.2.1	createValue	17
5.4	ArcSec::ArcAttributeProxy< TheAttribute > Class Template Reference	18
5.4.1	Detailed Description	18
5.5	ArcSec::ArcAuthZ Class Reference	19

5.5.1	Detailed Description	19
5.5.2	Member Function Documentation	19
5.5.2.1	Handle	19
5.5.2.2	MakePDPs	19
5.6	ArcSec::ArcEvaluationCtx Class Reference	20
5.6.1	Detailed Description	20
5.6.2	Constructor & Destructor Documentation	20
5.6.2.1	ArcEvaluationCtx	20
5.6.3	Member Function Documentation	20
5.6.3.1	split	20
5.7	ArcSec::ArcEvaluator Class Reference	21
5.7.1	Detailed Description	21
5.7.2	Member Function Documentation	21
5.7.2.1	evaluate	21
5.8	ArcSec::ArcFnFactory Class Reference	22
5.8.1	Detailed Description	22
5.8.2	Member Function Documentation	22
5.8.2.1	createFn	22
5.9	ArcSec::ArcPDP Class Reference	23
5.9.1	Detailed Description	23
5.10	ArcSec::ArcPolicy Class Reference	24
5.10.1	Detailed Description	24
5.10.2	Constructor & Destructor Documentation	24
5.10.2.1	ArcPolicy	24
5.10.2.2	ArcPolicy	24
5.10.2.3	ArcPolicy	24
5.10.3	Member Function Documentation	24
5.10.3.1	make_policy	24
5.11	ArcSec::ArcRequest Class Reference	25
5.12	ArcSec::ArcRequestItem Class Reference	26
5.12.1	Detailed Description	26
5.13	ArcSec::ArcRequestTuple Class Reference	27
5.13.1	Detailed Description	27
5.14	ArcSec::ArcRule Class Reference	28
5.14.1	Detailed Description	28
5.15	ArcSec::AttributeDesignator Class Reference	29

5.16	ArcSec::AttributeSelector Class Reference	30
5.17	Arc::ConfigTLSMCC Class Reference	31
5.18	Arc::DataPointARC Class Reference	32
5.19	Arc::DataPointFile Class Reference	33
5.20	Arc::DataPointGridFTP Class Reference	34
5.21	Arc::DataPointHTTP Class Reference	35
5.22	Arc::DataPointLDAP Class Reference	36
5.23	Arc::DataPointLFC Class Reference	37
5.24	Arc::DataPointRLS Class Reference	38
5.25	Arc::DataPointSRM Class Reference	39
5.26	ArcSec::DelegationCollector Class Reference	40
5.27	ArcSec::DelegationMultiSecAttr Class Reference	41
5.28	ArcSec::DelegationPDP Class Reference	42
5.28.1	Detailed Description	42
5.29	ArcSec::DelegationSecAttr Class Reference	43
5.30	ArcSec::DelegationSH Class Reference	44
5.31	ArcSec::DenyPDP Class Reference	45
5.31.1	Detailed Description	45
5.32	ArcSec::GACLEvaluator Class Reference	46
5.32.1	Member Function Documentation	46
5.32.1.1	evaluate	46
5.33	ArcSec::GACLPDP Class Reference	47
5.34	ArcSec::GACLPolicy Class Reference	48
5.35	ArcSec::GACLRequest Class Reference	49
5.36	Arc::HTTPResponseHeader Class Reference	50
5.37	Arc::HTTPSClient Class Reference	51
5.38	Arc::HTTPSClientConnector Class Reference	52
5.38.1	Member Function Documentation	52
5.38.1.1	transfer	52
5.39	Arc::HTTPSClientConnectorGlobus Class Reference	53
5.39.1	Member Function Documentation	53
5.39.1.1	transfer	53
5.40	Arc::HTTPSClientConnectorGSSAPI Class Reference	54
5.40.1	Member Function Documentation	54
5.40.1.1	transfer	54
5.41	Arc::HTTPSClientSOAP Class Reference	55

5.42 Arc::LDAPQuery Class Reference	56
5.42.1 Detailed Description	56
5.42.2 Constructor & Destructor Documentation	56
5.42.2.1 LDAPQuery	56
5.42.2.2 ~LDAPQuery	56
5.42.3 Member Function Documentation	56
5.42.3.1 Query	56
5.42.3.2 Result	56
5.43 Arc::Lister Class Reference	57
5.44 Arc::MCC_GSI_Client Class Reference	58
5.45 Arc::MCC_GSI_Service Class Reference	59
5.46 Arc::MCC_HTTP Class Reference	60
5.46.1 Detailed Description	60
5.47 Arc::MCC_HTTP_Client Class Reference	61
5.47.1 Detailed Description	61
5.48 Arc::MCC_HTTP_Service Class Reference	62
5.48.1 Detailed Description	62
5.49 Arc::MCC_MsgValidator Class Reference	63
5.50 Arc::MCC_MsgValidator_Service Class Reference	64
5.51 Arc::MCC_SOAP Class Reference	65
5.51.1 Detailed Description	65
5.52 Arc::MCC_SOAP_Client Class Reference	66
5.53 Arc::MCC_SOAP_Service Class Reference	67
5.53.1 Detailed Description	67
5.54 Arc::MCC_TCP Class Reference	68
5.54.1 Detailed Description	68
5.55 Arc::MCC_TCP_Client Class Reference	69
5.55.1 Detailed Description	69
5.56 Arc::MCC_TCP_Service Class Reference	70
5.56.1 Detailed Description	70
5.56.2 Constructor & Destructor Documentation	70
5.56.2.1 MCC_TCP_Service	70
5.57 Arc::MCC_TLS Class Reference	71
5.57.1 Detailed Description	71
5.58 Arc::MCC_TLS_Client Class Reference	72
5.58.1 Detailed Description	72

5.59 Arc::MCC_TLS_Service Class Reference	73
5.59.1 Detailed Description	73
5.60 Arc::PayloadGSIStream Class Reference	74
5.61 Arc::PayloadHTTP Class Reference	75
5.61.1 Detailed Description	75
5.61.2 Constructor & Destructor Documentation	76
5.61.2.1 PayloadHTTP	76
5.61.2.2 PayloadHTTP	76
5.61.2.3 PayloadHTTP	76
5.61.2.4 PayloadHTTP	76
5.61.2.5 PayloadHTTP	76
5.61.3 Member Function Documentation	76
5.61.3.1 Attribute	76
5.61.3.2 Attribute	76
5.61.3.3 Attributes	76
5.61.3.4 Body	77
5.61.3.5 Flush	77
5.61.3.6 get_body	77
5.61.3.7 parse_header	77
5.61.3.8 read	77
5.61.3.9 readline	77
5.61.4 Field Documentation	77
5.61.4.1 attributes_	77
5.61.4.2 body_own_	77
5.61.4.3 chunked_	77
5.61.4.4 code_	77
5.61.4.5 keep_alive_	78
5.61.4.6 length_	78
5.61.4.7 method_	78
5.61.4.8 rbody_	78
5.61.4.9 reason_	78
5.61.4.10 sbody_	78
5.61.4.11 stream_	78
5.61.4.12 stream_own_	78
5.61.4.13 uri_	78
5.61.4.14 version_major_	78

5.61.4.15 version_minor_	78
5.62 Arc::PayloadTCPSocket Class Reference	80
5.62.1 Detailed Description	80
5.62.2 Constructor & Destructor Documentation	80
5.62.2.1 PayloadTCPSocket	80
5.62.2.2 PayloadTCPSocket	80
5.62.2.3 PayloadTCPSocket	80
5.62.2.4 PayloadTCPSocket	80
5.62.2.5 PayloadTCPSocket	80
5.63 Arc::PayloadTLSMCC Class Reference	81
5.63.1 Constructor & Destructor Documentation	81
5.63.1.1 PayloadTLSMCC	81
5.63.1.2 PayloadTLSMCC	81
5.63.1.3 PayloadTLSMCC	81
5.64 Arc::PayloadTLSSStream Class Reference	82
5.64.1 Detailed Description	82
5.64.2 Constructor & Destructor Documentation	82
5.64.2.1 PayloadTLSSStream	82
5.64.2.2 ~PayloadTLSSStream	82
5.64.3 Member Function Documentation	82
5.64.3.1 GetCert	82
5.64.3.2 GetPeerCert	83
5.64.3.3 STACK_OF	83
5.64.4 Field Documentation	83
5.64.4.1 ssl_	83
5.65 ArcSec::PDPServiceInvoker Class Reference	84
5.65.1 Detailed Description	84
5.66 ArcSec::SAML2SSO_ASSERTIONConsumerSH Class Reference	85
5.66.1 Detailed Description	85
5.67 ArcSec::SAMLTokenSH Class Reference	86
5.67.1 Detailed Description	86
5.68 ArcSec::SimpleListPDP Class Reference	87
5.68.1 Detailed Description	87
5.69 SRM1Client Class Reference	88
5.69.1 Member Function Documentation	88
5.69.1.1 abort	88

5.69.1.2	copy	89
5.69.1.3	getRequestTokens	89
5.69.1.4	getSpaceTokens	89
5.69.1.5	getTURLs	90
5.69.1.6	info	90
5.69.1.7	mkdir	90
5.69.1.8	ping	91
5.69.1.9	putTURLs	91
5.69.1.10	release	91
5.69.1.11	releaseGet	92
5.69.1.12	releasePut	92
5.69.1.13	remove	92
5.69.1.14	requestBringOnline	92
5.69.1.15	requestBringOnlineStatus	93
5.70	SRM22Client Class Reference	94
5.70.1	Member Function Documentation	94
5.70.1.1	abort	94
5.70.1.2	copy	94
5.70.1.3	getRequestTokens	94
5.70.1.4	getSpaceTokens	95
5.70.1.5	getTURLs	95
5.70.1.6	info	95
5.70.1.7	mkdir	95
5.70.1.8	ping	95
5.70.1.9	putTURLs	95
5.70.1.10	release	95
5.70.1.11	releaseGet	96
5.70.1.12	releasePut	96
5.70.1.13	remove	96
5.70.1.14	requestBringOnline	96
5.70.1.15	requestBringOnlineStatus	96
5.71	SRMClient Class Reference	97
5.71.1	Detailed Description	98
5.71.2	Constructor & Destructor Documentation	98
5.71.2.1	~SRMClient	98
5.71.3	Member Function Documentation	98

5.71.3.1	abort	98
5.71.3.2	connect	98
5.71.3.3	copy	98
5.71.3.4	disconnect	99
5.71.3.5	getInstance	99
5.71.3.6	getRequestTokens	99
5.71.3.7	getSpaceTokens	99
5.71.3.8	getTURLs	100
5.71.3.9	getVersion	100
5.71.3.10	info	100
5.71.3.11	mkdir	101
5.71.3.12	ping	101
5.71.3.13	putTURLs	101
5.71.3.14	release	102
5.71.3.15	releaseGet	102
5.71.3.16	releasePut	102
5.71.3.17	remove	102
5.71.3.18	requestBringOnline	103
5.71.3.19	requestBringOnlineStatus	103
5.71.3.20	Timeout	103
5.71.4	Field Documentation	103
5.71.4.1	csoap	103
5.71.4.2	implementation	104
5.71.4.3	logger	104
5.71.4.4	request_timeout	104
5.71.4.5	service_endpoint	104
5.71.4.6	version	104
5.72	SRMClientRequest Class Reference	105
5.72.1	Detailed Description	105
5.72.2	Constructor & Destructor Documentation	105
5.72.2.1	SRMClientRequest	105
5.72.2.2	SRMClientRequest	105
5.72.3	Member Function Documentation	105
5.72.3.1	file_ids	105
5.72.3.2	finished_success	105
5.72.3.3	long_list	106

5.72.3.4	request_id	106
5.72.3.5	request_token	106
5.72.3.6	space_token	106
5.72.3.7	surl_failures	106
5.72.3.8	surl_statuses	106
5.72.3.9	surls	106
5.72.3.10	waiting_time	106
5.73	SRMFileMetaData Struct Reference	107
5.73.1	Detailed Description	107
5.74	SRMInvalidRequestException Class Reference	108
5.75	SRMURL Class Reference	109
5.75.1	Constructor & Destructor Documentation	109
5.75.1.1	SRMURL	109
5.75.2	Member Function Documentation	109
5.75.2.1	BaseURL	109
5.75.2.2	ContactURL	109
5.75.2.3	Endpoint	109
5.75.2.4	FileName	109
5.75.2.5	FullURL	109
5.75.2.6	SetSRMVersion	109
5.75.2.7	ShortURL	110
5.76	ArcSec::UsernameTokenSH Class Reference	111
5.76.1	Detailed Description	111
5.77	ArcSec::X509TokenSH Class Reference	112
5.77.1	Detailed Description	112
5.78	ArcSec::XACMLAlgFactory Class Reference	113
5.78.1	Detailed Description	113
5.78.2	Member Function Documentation	113
5.78.2.1	createAlg	113
5.79	ArcSec::XACMLApply Class Reference	114
5.80	ArcSec::XACMLAttributeFactory Class Reference	115
5.80.1	Detailed Description	115
5.80.2	Member Function Documentation	115
5.80.2.1	createValue	115
5.81	ArcSec::XACMLAttributeProxy< TheAttribute > Class Template Reference	116
5.81.1	Detailed Description	116

5.82 ArcSec::XACMLCondition Class Reference	117
5.82.1 Detailed Description	117
5.82.2 Constructor & Destructor Documentation	117
5.82.2.1 XACMLCondition	117
5.83 ArcSec::XACMLEvaluationCtx Class Reference	118
5.83.1 Detailed Description	118
5.83.2 Constructor & Destructor Documentation	118
5.83.2.1 XACMLEvaluationCtx	118
5.84 ArcSec::XACMLEvaluator Class Reference	119
5.84.1 Detailed Description	119
5.84.2 Member Function Documentation	119
5.84.2.1 evaluate	119
5.85 ArcSec::XACMLFnFactory Class Reference	120
5.85.1 Detailed Description	120
5.85.2 Member Function Documentation	120
5.85.2.1 createFn	120
5.86 ArcSec::XACMLPDP Class Reference	121
5.86.1 Detailed Description	121
5.87 ArcSec::XACMLPolicy Class Reference	122
5.87.1 Detailed Description	122
5.87.2 Constructor & Destructor Documentation	122
5.87.2.1 XACMLPolicy	122
5.87.2.2 XACMLPolicy	122
5.87.2.3 XACMLPolicy	122
5.87.3 Member Function Documentation	122
5.87.3.1 make_policy	122
5.88 ArcSec::XACMLRequest Class Reference	123
5.88.1 Member Function Documentation	123
5.88.1.1 getEvalName	123
5.88.1.2 getName	123
5.89 ArcSec::XACMLRule Class Reference	124
5.89.1 Detailed Description	124
5.90 ArcSec::XACMLTarget Class Reference	125
5.90.1 Detailed Description	125
5.90.2 Constructor & Destructor Documentation	125
5.90.2.1 XACMLTarget	125

5.91 ArcSec::XACMLTargetMatch Class Reference	126
5.92 ArcSec::XACMLTargetMatchGroup Class Reference	127
5.93 ArcSec::XACMLTargetSection Class Reference	128

Chapter 1

Namespace Index

1.1 Namespace List

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

ArcSec (ArcRequest (p. 25), Parsing the specified Arc request format)	11
---	----

Chapter 2

Data Structure Index

2.1 Class Hierarchy

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

ArcSec::AllowPDP	15
ArcSec::ArcAlgFactory	16
ArcSec::ArcAttributeFactory	17
ArcSec::ArcAttributeProxy< TheAttribute >	18
ArcSec::ArcAuthZ	19
ArcSec::ArcEvaluationCtx	20
ArcSec::ArcEvaluator	21
ArcSec::ArcFnFactory	22
ArcSec::ArcPDP	23
ArcSec::ArcPolicy	24
ArcSec::ArcRequest	25
ArcSec::ArcRequestItem	26
ArcSec::ArcRequestTuple	27
ArcSec::ArcRule	28
ArcSec::AttributeDesignator	29
ArcSec::AttributeSelector	30
Arc::ConfigTLSMCC	31
Arc::DataPointARC	32
Arc::DataPointFile	33
Arc::DataPointGridFTP	34
Arc::DataPointHTTP	35
Arc::DataPointLDAP	36
Arc::DataPointLFC	37
Arc::DataPointRLS	38
Arc::DataPointSRM	39
ArcSec::DelegationCollector	40
ArcSec::DelegationMultiSecAttr	41
ArcSec::DelegationPDP	42
ArcSec::DelegationSecAttr	43
ArcSec::DelegationSH	44
ArcSec::DenyPDP	45
ArcSec::GACLEvaluator	46
ArcSec::GACLPDP	47

ArcSec::GACLPolicy	48
ArcSec::GACLRequest	49
Arc::HTTPResponseHeader	50
Arc::HTTPSSClient	51
Arc::HTTPSSClientSOAP	55
Arc::HTTPSSClientConnector	52
Arc::HTTPSSClientConnectorGlobus	53
Arc::HTTPSSClientConnectorGSSAPI	54
Arc::LDAPQuery	56
Arc::Lister	57
Arc::MCC_GSL_Client	58
Arc::MCC_GSL_Service	59
Arc::MCC_HTTP	60
Arc::MCC_HTTP_Client	61
Arc::MCC_HTTP_Service	62
Arc::MCC_MsgValidator	63
Arc::MCC_MsgValidator_Service	64
Arc::MCC_SOAP	65
Arc::MCC_SOAP_Client	66
Arc::MCC_SOAP_Service	67
Arc::MCC_TCP	68
Arc::MCC_TCP_Client	69
Arc::MCC_TCP_Service	70
Arc::MCC_TLS	71
Arc::MCC_TLS_Client	72
Arc::MCC_TLS_Service	73
Arc::PayloadGSISStream	74
Arc::PayloadHTTP	75
Arc::PayloadTCPSocket	80
Arc::PayloadTLSStream	82
Arc::PayloadTLSMCC	81
ArcSec::PDPServiceInvoker	84
ArcSec::SAML2SSO_ASSERTIONConsumerSH	85
ArcSec::SAMLTokenSH	86
ArcSec::SimpleListPDP	87
SRMClient	97
SRM1Client	88
SRM22Client	94
SRMClientRequest	105
SRMFileMetaData	107
SRMInvalidRequestException	108
SRMURL	109
ArcSec::UsernameTokenSH	111
ArcSec::X509TokenSH	112
ArcSec::XACMLAlgFactory	113
ArcSec::XACMLApply	114
ArcSec::XACMLAttributeFactory	115
ArcSec::XACMLAttributeProxy< TheAttribute >	116
ArcSec::XACMLCondition	117
ArcSec::XACMLEvaluationCtx	118
ArcSec::XACMLEvaluator	119

ArcSec::XACMLFnFactory	120
ArcSec::XACMLPDP	121
ArcSec::XACMLPolicy	122
ArcSec::XACMLRequest	123
ArcSec::XACMLRule	124
ArcSec::XACMLTarget	125
ArcSec::XACMLTargetMatch	126
ArcSec::XACMLTargetMatchGroup	127
ArcSec::XACMLTargetSection	128

Chapter 3

Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

ArcSec::AllowPDP (This PDP always return true (allow))	15
ArcSec::ArcAlgFactory (Algorithm factory class for Arc)	16
ArcSec::ArcAttributeFactory (Attribute factory class for Arc specified attributes)	17
ArcSec::ArcAttributeProxy< TheAttribute > (Arc specific AttributeProxy class)	18
ArcSec::ArcAuthZ (Tests message against list of PDPs)	19
ArcSec::ArcEvaluationCtx (EvaluationCtx, in charge of storing some context information for evaluation, including Request, current time, etc)	20
ArcSec::ArcEvaluator (Execute the policy evaluation, based on the request and policy)	21
ArcSec::ArcFnFactory (Function factory class for Arc specified attributes)	22
ArcSec::ArcPDP (ArcPDP (p. 23) - PDP which can handle the Arc specific request and policy schema)	23
ArcSec::ArcPolicy (ArcPolicy (p. 24) class to parse and operate Arc specific <Policy> node)	24
ArcSec::ArcRequest	25
ArcSec::ArcRequestItem (Container, <Subjects, Actions, Objects, Contexts> tuple)	26
ArcSec::ArcRequestTuple (RequestTuple, container which includes the)	27
ArcSec::ArcRule (ArcRule (p. 28) class to parse Arc specific <Rule> node)	28
ArcSec::AttributeDesignator	29
ArcSec::AttributeSelector	30
Arc::ConfigTLSMCC	31
Arc::DataPointARC	32
Arc::DataPointFile	33
Arc::DataPointGridFTP	34
Arc::DataPointHTTP	35
Arc::DataPointLDAP	36
Arc::DataPointLFC	37
Arc::DataPointRLS	38
Arc::DataPointSRM	39
ArcSec::DelegationCollector	40
ArcSec::DelegationMultiSecAttr	41
ArcSec::DelegationPDP	42
ArcSec::DelegationSecAttr	43
ArcSec::DelegationSH	44
ArcSec::DenyPDP (This PDP always returns false (deny))	45

ArcSec::GACLEvaluator	46
ArcSec::GACLPDP	47
ArcSec::GACLPolicy	48
ArcSec::GACLRequest	49
Arc::HTTPResponseHeader	50
Arc::HTTPSCient	51
Arc::HTTPSCientConnector	52
Arc::HTTPSCientConnectorGlobus	53
Arc::HTTPSCientConnectorGSSAPI	54
Arc::HTTPSCientSOAP	55
Arc::LDAPQuery	56
Arc::Lister	57
Arc::MCC_GSI_Client	58
Arc::MCC_GSI_Service	59
Arc::MCC_HTTP (A base class for HTTP client and service MCCs)	60
Arc::MCC_HTTP_Client	61
Arc::MCC_HTTP_Service	62
Arc::MCC_MsgValidator	63
Arc::MCC_MsgValidator_Service	64
Arc::MCC_SOAP (A base class for SOAP client and service MCCs)	65
Arc::MCC_SOAP_Client	66
Arc::MCC_SOAP_Service	67
Arc::MCC_TCP (A base class for TCP client and service MCCs)	68
Arc::MCC_TCP_Client	69
Arc::MCC_TCP_Service	70
Arc::MCC_TLS (A base class for TLS client and service MCCs)	71
Arc::MCC_TLS_Client	72
Arc::MCC_TLS_Service	73
Arc::PayloadGSIStream	74
Arc::PayloadHTTP	75
Arc::PayloadTCPSocket	80
Arc::PayloadTLSMCC	81
Arc::PayloadTLSStream	82
ArcSec::PDPServiceInvoker (PDPServiceInvoker (p. 84) - client which will invoke pdpservice)	84
ArcSec::SAML2SSO_A AssertionConsumerSH (Implement the functionality of the Service Provider in SAML2 SSO profile)	85
ArcSec::SAMLTokenSH (Adds WS-Security SAML Token into SOAP Header)	86
ArcSec::SimpleListPDP (Tests X509 subject against list of subjects in file)	87
SRM1Client	88
SRM22Client	94
SRMClient	97
SRMClientRequest	105
SRMFileMetaData	107
SRMInvalidRequestException	108
SRMURL	109
ArcSec::UsernameTokenSH (Adds WS-Security Username Token into SOAP Header)	111
ArcSec::X509TokenSH (Adds WS-Security X509 Token into SOAP Header)	112
ArcSec::XACMLAlgFactory (Algorithm factory class for XACML)	113
ArcSec::XACMLApply	114
ArcSec::XACMLAttributeFactory (Attribute factory class for XACML specified attributes)	115
ArcSec::XACMLAttributeProxy< TheAttribute > (XACML specific AttributeProxy class)	116
ArcSec::XACMLCondition (XACMLCondition (p. 117) class to parse and operate XACML specific <Condition> node)	117

ArcSec::XACMLEvaluationCtx (EvaluationCtx, in charge of storing some context information for evaluation, including Request, current time, etc)	118
ArcSec::XACMLEvaluator (Execute the policy evaluation, based on the request and policy) . .	119
ArcSec::XACMLFnFactory (Function factory class for XACML specified attributes)	120
ArcSec::XACMLPDP (XACMLPDP (p. 121) - PDP which can handle the XACML specific request and policy schema)	121
ArcSec::XACMLPolicy (XACMLPolicy (p. 122) class to parse and operate XACML specific <Policy> node)	122
ArcSec::XACMLRequest	123
ArcSec::XACMLRule (XACMLRule (p. 124) class to parse XACML specific <Rule> node) .	124
ArcSec::XACMLTarget (XACMLTarget (p. 125) class to parse and operate XACML specific <Target> node)	125
ArcSec::XACMLTargetMatch	126
ArcSec::XACMLTargetMatchGroup	127
ArcSec::XACMLTargetSection	128

Chapter 4

Namespace Documentation

4.1 ArcSec Namespace Reference

ArcRequest (p. 25), Parsing the specified Arc request format.

Data Structures

- class **DelegationCollector**
- class **DelegationSecAttr**
- class **DelegationMultiSecAttr**
- class **AllowPDP**

This PDP always return true (allow).

- class **ArcAuthZ**

Tests message against list of PDPs.

- class **ArcAlgFactory**

Algorithm factory class for Arc.

- class **ArcAttributeFactory**

Attribute factory class for Arc specified attributes.

- class **ArcAttributeProxy**

Arc specific AttributeProxy class.

- class **ArcRequestTuple**

RequestTuple, container which includes the.

- class **ArcEvaluationCtx**

EvaluationCtx, in charge of storing some context information for evaluation, including Request, current time, etc.

- class **ArcEvaluator**

Execute the policy evaluation, based on the request and policy.

- class **ArcFnFactory**

Function factory class for Arc specified attributes.

- class **ArcPDP**

ArcPDP (p. 23) - PDP which can handle the Arc specific request and policy schema.

- class **ArcPolicy**

ArcPolicy (p. 24) class to parse and operate Arc specific <Policy> node.

- class **ArcRequest**

- class **ArcRequestItem**

Container, <Subjects, Actions, Objects, Contexts> tuple.

- class **ArcRule**

ArcRule (p. 28) class to parse Arc specific <Rule> node.

- class **DelegationPDP**

- class **DelegationSH**

- class **DenyPDP**

This PDP always returns false (deny).

- class **GACLEvaluator**

- class **GACLPDP**

- class **GACLPolicy**

- class **GACLRequest**

- class **PDPServiceInvoker**

PDPServiceInvoker (p. 84) - client which will invoke pdpservice.

- class **SAML2SSO_AssertionConsumerSH**

Implement the functionality of the Service Provider in SAML2 SSO profile.

- class **SAMLTokenSH**

Adds WS-Security SAML Token into SOAP Header.

- class **SimpleListPDP**

Tests X509 subject against list of subjects in file.

- class **UsernameTokenSH**

Adds WS-Security Username Token into SOAP Header.

- class **X509TokenSH**

Adds WS-Security X509 Token into SOAP Header.

- class **AttributeDesignator**

- class **AttributeSelector**

- class **XACMLAlgFactory**

Algorithm factory class for XACML.

- class **XACMLApply**

- class **XACMLAttributeFactory**

Attribute factory class for XACML specified attributes.

- class **XACMLAttributeProxy**

XACML specific AttributeProxy class.

- class **XACMLCondition**

XACMLCondition (p. 117) class to parse and operate XACML specific <Condition> node.

- class **XACMLEvaluationCtx**

EvaluationCtx, in charge of storing some context information for evaluation, including Request, current time, etc.

- class **XACMLEvaluator**

Execute the policy evaluation, based on the request and policy.

- class **XACMLFnFactory**

Function factory class for XACML specified attributes.

- class **XACMLPDP**

XACMLPDP (p. 121) - PDP which can handle the XACML specific request and policy schema.

- class **XACMLPolicy**

XACMLPolicy (p. 122) class to parse and operate XACML specific <Policy> node.

- class **XACMLRequest**

- class **XACMLRule**

XACMLRule (p. 124) class to parse XACML specific <Rule> node.

- class **XACMLTargetMatch**

- class **XACMLTargetMatchGroup**

- class **XACMLTargetSection**

- class **XACMLTarget**

XACMLTarget (p. 125) class to parse and operate XACML specific <Target> node.

Typedefs

- typedef std::pair< AttributeValue *, Function * > **Match**
- typedef std::list< **Match** > **AndList**
- typedef std::list< **AndList** > **OrList**

4.1.1 Detailed Description

ArcRequest (p. 25), Parsing the specified Arc request format. **XACMLRequest** (p. 123), Parsing the xacml request format.

4.1.2 Typedef Documentation

4.1.2.1 `typedef std::list<Match> ArcSec::AndList`

AndList - include items inside one <Subject> (or <Resource> <Action> <Condition>). "And" relationship means the request should satisfy all of the items <Subject> <SubFraction type="X500DN">/O=Grid/OU=KnowARC/CN=XYZ</SubFraction> <SubFraction type="ShibName">urn:mace:shibboleth:examples</SubFraction> </Subject> "Or" relationship meand the request should satisfy any of the items <Subjects> <Subject type="X500DN">/O=Grid/OU=KnowARC/CN=ABC</Subject> <Subject type="VOMSAttribute">/vo.knowarc/usergroupA</Subject> <Subject> <SubFraction type="X500DN">/O=Grid/OU=KnowARC/CN=XYZ</SubFraction> <SubFraction type="ShibName">urn:mace:shibboleth:examples</SubFraction> </Subject> <GroupIdRef location=".subjectgroup.xml">subgrpexample1</GroupIdRef> </Subjects>

4.1.2.2 `typedef std::pair<AttributeValue*, Function*> ArcSec::Match`

Pair Match include the AttributeValue object in <Rule> and the Function which is used to handle the AttributeValue, default function is "Equal", if some other function is used, it should be explicitly specified, e.g. Subject Type="string" Function="Match"/>/vo.knowarc/usergroupA</Subject> Subjects> example inside <Rule>: <Subjects> <Subject type="X500Name">/O=NorduGrid/OU=UIO/CN=test</Subject> <Subject type="string">/vo.knowarc/usergroupA</Subject> <Subject> <SubFraction type="string">/O=Grid/OU=KnowARC/CN=XYZ</SubFraction> <SubFraction type="string">urn:mace:shibboleth:examples</SubFraction> </Subject> <GroupIdRef location=".subjectgroup.xml">subgrpexample1</GroupIdRef> </Subjects>

Chapter 5

Data Structure Documentation

5.1 ArcSec::AllowPDP Class Reference

This PDP always return true (allow).

```
#include <AllowPDP.h>
```

5.1.1 Detailed Description

This PDP always return true (allow).

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

- AllowPDP.h

5.2 ArcSec::ArcAlgFactory Class Reference

Algorithm factory class for Arc.

```
#include <ArcAlgFactory.h>
```

Public Member Functions

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

5.2.1 Detailed Description

Algorithm factory class for Arc.

5.2.2 Member Function Documentation

5.2.2.1 virtual CombiningAlg* ArcSec::ArcAlgFactory::createAlg (const std::string & type) [virtual]

return a Alg object according to the "CombiningAlg" attribute in the <Policy> node; The **ArcAlgFactory** (p. 16) itself will release the Alg objects

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

- ArcAlgFactory.h

5.3 ArcSec::ArcAttributeFactory Class Reference

Attribute factory class for Arc specified attributes.

```
#include <ArcAttributeFactory.h>
```

Public Member Functions

- virtual AttributeValue * **createValue** (const Arc::XMLNode &node, const std::string &type)

5.3.1 Detailed Description

Attribute factory class for Arc specified attributes.

5.3.2 Member Function Documentation

5.3.2.1 virtual AttributeValue* ArcSec::ArcAttributeFactory::createValue (const Arc::XMLNode & node, const std::string & type) [virtual]

creat a AttributeValue according to the value in the XML node and the type; It should be the caller to release the AttributeValue Object

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

- ArcAttributeFactory.h

5.4 ArcSec::ArcAttributeProxy< TheAttribute > Class Template Reference

Arc specific AttributeProxy class.

```
#include <ArcAttributeProxy.h>
```

Public Member Functions

- virtual AttributeValue * **getAttribute** (const Arc::XMLNode &node)

5.4.1 Detailed Description

template<class TheAttribute> class ArcSec::ArcAttributeProxy< TheAttribute >

Arc specific AttributeProxy class.

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

- ArcAttributeProxy.h

5.5 ArcSec::ArcAuthZ Class Reference

Tests message against list of PDPs.

```
#include <ArcAuthZ.h>
```

Data Structures

- class **PDPDesc**

Public Member Functions

- virtual bool **Handle** (Arc::Message *msg)

Protected Member Functions

- bool **MakePDPs** (Arc::Config *cfg)

5.5.1 Detailed Description

Tests message against list of PDPs. This class implements SecHandler interface. It's **Handle()** (p. 19) method runs provided Message instance against all PDPs specified in configuration. If any of PDPs returns positive result **Handle()** (p. 19) return true, otherwise false. This class is the main entry for configuring authorization, and could include different PDP configured inside.

5.5.2 Member Function Documentation

5.5.2.1 virtual bool ArcSec::ArcAuthZ::Handle (Arc::Message * msg) [virtual]

Get authorization decision

5.5.2.2 bool ArcSec::ArcAuthZ::MakePDPs (Arc::Config * cfg) [protected]

Create PDP according to conf info

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

- ArcAuthZ.h

5.6 ArcSec::ArcEvaluationCtx Class Reference

EvaluationCtx, in charge of storing some context information for evaluation, including Request, current time, etc.

```
#include <ArcEvaluationCtx.h>
```

Public Member Functions

- **ArcEvaluationCtx** (Request *request)
- virtual void **split** ()

5.6.1 Detailed Description

EvaluationCtx, in charge of storing some context information for evaluation, including Request, current time, etc.

5.6.2 Constructor & Destructor Documentation

5.6.2.1 ArcSec::ArcEvaluationCtx::ArcEvaluationCtx (Request * *request*)

Construct a new EvaluationCtx based on the given request

5.6.3 Member Function Documentation

5.6.3.1 virtual void ArcSec::ArcEvaluationCtx::split () [virtual]

Convert/split one RequestItem (one tuple <SubList, ResList, ActList, CtxList>) into a few <Subject, Resource, Action, Context> tuples. The purpose is for evaluation. The evaluator will evaluate each RequestTuple one by one, not the RequestItem because it includes some independent <Subject, Resource, Action, Context>s and the evaluator should deal with them independently.

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

- ArcEvaluationCtx.h

5.7 ArcSec::ArcEvaluator Class Reference

Execute the policy evaluation, based on the request and policy.

```
#include <ArcEvaluator.h>
```

Public Member Functions

- virtual Response * **evaluate** (Request *request)

5.7.1 Detailed Description

Execute the policy evaluation, based on the request and policy.

5.7.2 Member Function Documentation

5.7.2.1 virtual Response* ArcSec::ArcEvaluator::evaluate (Request * *request*) [virtual]

Evaluate the request based on the policy information inside PolicyStore

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

- ArcEvaluator.h

5.8 ArcSec::ArcFnFactory Class Reference

Function factory class for Arc specified attributes.

```
#include <ArcFnFactory.h>
```

Public Member Functions

- virtual Function * **createFn** (const std::string &type)

5.8.1 Detailed Description

Function factory class for Arc specified attributes.

5.8.2 Member Function Documentation

5.8.2.1 virtual Function* ArcSec::ArcFnFactory::createFn (const std::string & type) [virtual]

return a Function object according to the "Function" attribute in the XML node; The **ArcFnFactory** (p. 22) itself will release the Function objects

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

- ArcFnFactory.h

5.9 ArcSec::ArcPDP Class Reference

ArcPDP (p. 23) - PDP which can handle the Arc specific request and policy schema.

```
#include <ArcPDP.h>
```

5.9.1 Detailed Description

ArcPDP (p. 23) - PDP which can handle the Arc specific request and policy schema.

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

- ArcPDP.h

5.10 ArcSec::ArcPolicy Class Reference

ArcPolicy (p. 24) class to parse and operate Arc specific <Policy> node.

```
#include <ArcPolicy.h>
```

Public Member Functions

- **ArcPolicy** (void)
- **ArcPolicy** (const Arc::XMLNode node)
- **ArcPolicy** (const Arc::XMLNode node, EvaluatorContext *ctx)
- virtual void **make_policy** ()

5.10.1 Detailed Description

ArcPolicy (p. 24) class to parse and operate Arc specific <Policy> node.

5.10.2 Constructor & Destructor Documentation

5.10.2.1 ArcSec::ArcPolicy::ArcPolicy (void)

Constructor

5.10.2.2 ArcSec::ArcPolicy::ArcPolicy (const Arc::XMLNode *node*)

Constructor

5.10.2.3 ArcSec::ArcPolicy::ArcPolicy (const Arc::XMLNode *node*, EvaluatorContext * *ctx*)

Constructor

5.10.3 Member Function Documentation

5.10.3.1 virtual void ArcSec::ArcPolicy::make_policy () [virtual]

Parse XMLNode, and construct the low-level Rule object

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

- ArcPolicy.h

5.11 ArcSec::ArcRequest Class Reference

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

- ArcRequest.h

5.12 ArcSec::ArcRequestItem Class Reference

Container, <Subjects, Actions, Objects, Contexts> tuple.

```
#include <ArcRequestItem.h>
```

5.12.1 Detailed Description

Container, <Subjects, Actions, Objects, Contexts> tuple. Specified **ArcRequestItem** (p. 26) which can parse Arc request formate

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

- ArcRequestItem.h

5.13 ArcSec::ArcRequestTuple Class Reference

RequestTuple, container which includes the.

```
#include <ArcEvaluationCtx.h>
```

5.13.1 Detailed Description

RequestTuple, container which includes the.

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

- ArcEvaluationCtx.h

5.14 ArcSec::ArcRule Class Reference

ArcRule (p. 28) class to parse Arc specific <Rule> node.

```
#include <ArcRule.h>
```

5.14.1 Detailed Description

ArcRule (p. 28) class to parse Arc specific <Rule> node.

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

- ArcRule.h

5.15 ArcSec::AttributeDesignator Class Reference

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

- AttributeDesignator.h

5.16 ArcSec::AttributeSelector Class Reference

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

- AttributeSelector.h

5.17 Arc::ConfigTLSMCC Class Reference

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

- PayloadTLSMCC.h

5.18 Arc::DataPointARC Class Reference

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

- DataPointARC.h

5.19 Arc::DataPointFile Class Reference

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

- DataPointFile.h

5.20 Arc::DataPointGridFTP Class Reference

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

- DataPointGridFTP.h

5.21 Arc::DataPointHTTP Class Reference

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

- DataPointHTTP.h

5.22 Arc::DataPointLDAP Class Reference

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

- DataPointLDAP.h

5.23 Arc::DataPointLFC Class Reference

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

- DataPointLFC.h

5.24 Arc::DataPointRLS Class Reference

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

- DataPointRLS.h

5.25 Arc::DataPointSRM Class Reference

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

- DataPointSRM.h

5.26 ArcSec::DelegationCollector Class Reference

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

- DelegationCollector.h

5.27 ArcSec::DelegationMultiSecAttr Class Reference

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

- DelegationSecAttr.h

5.28 ArcSec::DelegationPDP Class Reference

```
#include <DelegationPDP.h>
```

5.28.1 Detailed Description

DeleagtionPDP - PDP which can handle the Arc specific request and policy provided as identity delegation policy.

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

- DelegationPDP.h

5.29 ArcSec::DelegationSecAttr Class Reference

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

- DelegationSecAttr.h

5.30 ArcSec::DelegationSH Class Reference

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

- DelegationSH.h

5.31 ArcSec::DenyPDP Class Reference

This PDP always returns false (deny).

```
#include <DenyPDP.h>
```

5.31.1 Detailed Description

This PDP always returns false (deny).

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

- DenyPDP.h

5.32 ArcSec::GACLEvaluator Class Reference

Public Member Functions

- virtual Response * **evaluate** (Request *request)

5.32.1 Member Function Documentation

5.32.1.1 virtual Response* ArcSec::GACLEvaluator::evaluate (Request * *request*) [virtual]

Evaluate the request based on the policy information inside PolicyStore

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

- GACLEvaluator.h

5.33 ArcSec::GACLPDP Class Reference

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

- GACLPDP.h

5.34 ArcSec::GACLPolicy Class Reference

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

- GACLPolicy.h

5.35 ArcSec::GACLRequest Class Reference

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

- GACLRequest.h

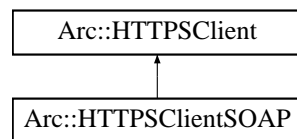
5.36 Arc::HTTPResponseHeader Class Reference

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

- HTTPSClient.h

5.37 Arc::HTTPSCClient Class Reference

Inheritance diagram for Arc::HTTPSCClient::

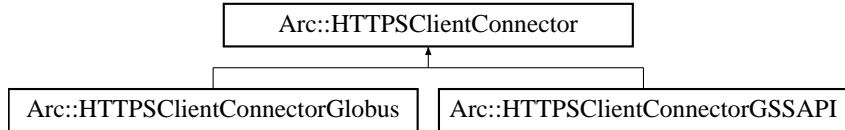


The documentation for this class was generated from the following file:

- `HTTPSCClient.h`

5.38 Arc::HTTPSCClientConnector Class Reference

Inheritance diagram for Arc::HTTPSCClientConnector:::



Protected Member Functions

- virtual bool **connect** (void)
- virtual bool **disconnect** (void)
- virtual bool **clear** (void)
- virtual bool **read** (char *buf=NULL, unsigned int *size=NULL)
- virtual bool **write** (const char *buf=NULL, unsigned int size=0)
- virtual bool **transfer** (bool &read, bool &write, int timeout)
- virtual bool **eofread** (void)
- virtual bool **eofwrite** (void)

Static Protected Attributes

- static SimpleCondition * **connect_lock**
- static Logger **logger**

5.38.1 Member Function Documentation

5.38.1.1 virtual bool Arc::HTTPSCClientConnector::transfer (bool & *read*, bool & *write*, int *timeout*) [protected, virtual]

Transfer data set by **read()** (p. 52) and **write()** (p. 52). Reset set buffers if operation complete.

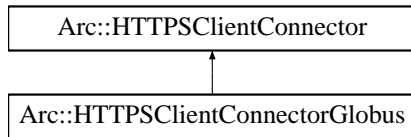
Reimplemented in **Arc::HTTPSCClientConnectorGlobus** (p. 53), and **Arc::HTTPSCClientConnectorGSSAPI** (p. 54).

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

- **HTTPSCClient.h**

5.39 Arc::HTTPSCientConnectorGlobus Class Reference

Inheritance diagram for Arc::HTTPSCientConnectorGlobus:::



Protected Member Functions

- virtual bool **connect** (void)
- virtual bool **disconnect** (void)
- virtual bool **read** (char *buf=NULL, unsigned int *size=NULL)
- virtual bool **write** (const char *buf=NULL, unsigned int size=0)
- virtual bool **clear** (void)
- virtual bool **transfer** (bool &read, bool &write, int timeout)
- virtual bool **eofread** (void)
- virtual bool **eofwrite** (void)

5.39.1 Member Function Documentation

5.39.1.1 virtual bool Arc::HTTPSCientConnectorGlobus::transfer (bool & *read*, bool & *write*, int *timeout*) [protected, virtual]

Transfer data set by **read()** (p. 53) and **write()** (p. 53). Reset set buffers if operation complete.

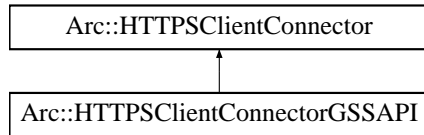
Reimplemented from **Arc::HTTPSCientConnector** (p. 52).

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

- HTTPSCient.h

5.40 Arc::HTTPSCientConnectorGSSAPI Class Reference

Inheritance diagram for Arc::HTTPSCientConnectorGSSAPI::



Protected Member Functions

- virtual bool **connect** (void)
- virtual bool **disconnect** (void)
- virtual bool **clear** (void)
- virtual bool **read** (char *buf=NULL, unsigned int *size=NULL)
- virtual bool **write** (const char *buf=NULL, unsigned int size=0)
- virtual bool **transfer** (bool &read, bool &write, int timeout)
- virtual bool **eofread** (void)
- virtual bool **eofwrite** (void)

5.40.1 Member Function Documentation

5.40.1.1 virtual bool Arc::HTTPSCientConnectorGSSAPI::transfer (bool & *read*, bool & *write*, int *timeout*) [protected, virtual]

Transfer data set by **read()** (p. 54) and **write()** (p. 54). Reset set buffers if operation complete.

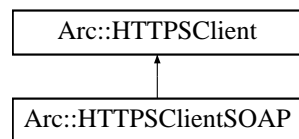
Reimplemented from **Arc::HTTPSCientConnector** (p. 52).

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

- HTTPSCient.h

5.41 Arc::HTTPSCientSOAP Class Reference

Inheritance diagram for Arc::HTTPSCientSOAP::



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

- [HTTPSCient.h](#)

5.42 Arc::LDAPQuery Class Reference

```
#include <LDAPQuery.h>
```

Public Member Functions

- **LDAPQuery** (const std::string &ldaphost, int ldapport, int timeout, bool anonymous=true, const std::string &usersn="")
- **~LDAPQuery ()**
- bool **Query** (const std::string &base, const std::string &filter="(objectclass=*)", const std::list< std::string > &attributes=std::list< std::string >(), URL::Scope scope=URL::subtree)
- bool **Result** (ldap_callback callback, void *ref)

5.42.1 Detailed Description

LDAPQuery (p. 56) class; querying of LDAP servers.

5.42.2 Constructor & Destructor Documentation

5.42.2.1 Arc::LDAPQuery::LDAPQuery (const std::string & *ldaphost*, int *ldapport*, int *timeout*, bool *anonymous* = **true**, const std::string & *usersn* = "")

Constructs a new **LDAPQuery** (p. 56) object and sets connection options. The connection is first established when calling **Query**.

5.42.2.2 Arc::LDAPQuery::~LDAPQuery ()

Destructor. Will disconnect from the ldapserver if still connected.

5.42.3 Member Function Documentation

5.42.3.1 bool Arc::LDAPQuery::Query (const std::string & *base*, const std::string & *filter* = "(objectclass=*)", const std::list< std::string > & *attributes* = std::list< std::string >(), URL::Scope *scope* = URL::subtree)

Queries the ldap server.

5.42.3.2 bool Arc::LDAPQuery::Result (ldap_callback *callback*, void * *ref*)

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

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

- LDAPQuery.h

5.43 Arc::Lister Class Reference

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

- Lister.h

5.44 Arc::MCC_GSI_Client Class Reference

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

- MCCGSI.h

5.45 Arc::MCC_GSI_Service Class Reference

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

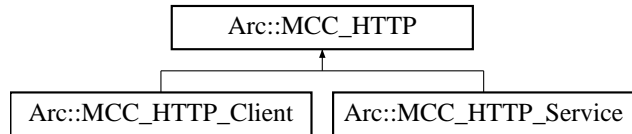
- MCCGSI.h

5.46 Arc::MCC_HTTP Class Reference

A base class for HTTP client and service MCCs.

```
#include <MCCHTTP.h>
```

Inheritance diagram for Arc::MCC_HTTP::



5.46.1 Detailed Description

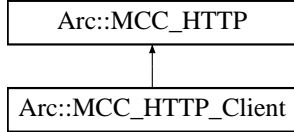
A base class for HTTP client and service MCCs. This is a base class for HTTP client and service MCCs. It provides some common functionality for them, i.e. so far only a logger.

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

- MCCHTTP.h

5.47 Arc::MCC_HTTP_Client Class Reference

```
#include <MCCHTTP.h>Inheritance diagram for Arc::MCC_HTTP_Client::
```



5.47.1 Detailed Description

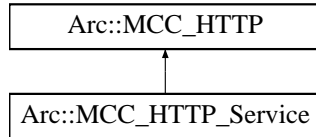
This class is a client part of HTTP MCC. It accepts `PayloadRawInterface` payload and uses it as body to generate HTTP request. Request is passed to next MCC as `PayloadRawInterface` type of payload. Returned `PayloadStreamInterface` payload is parsed into HTTP response and it's body is passed back to calling MCC as `PayloadRawInterface`. Attributes of request/input message of type `HTTP:name` are translated into HTTP header with corresponding 'name's. Special attributes `HTTP:METHOD` and `HTTP:ENDPOINT` specify method and URL in HTTP request. If not present meathod and URL are taken from configuration. In output/response message following attributes are present: `HTTP:CODE` - response code of HTTP `HTTP:REASON` - reason string of HTTP response `HTTP:name` - all 'name' attributes of HTTP header.

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

- `MCCHTTP.h`

5.48 Arc::MCC_HTTP_Service Class Reference

#include <MCCHTTP.h> Inheritance diagram for Arc::MCC_HTTP_Service::



5.48.1 Detailed Description

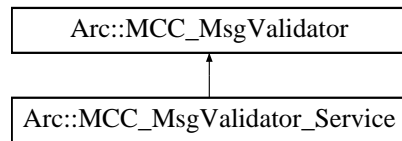
This class implements MCC to processes HTTP request. On input payload with PayloadStreamInterface is expected. HTTP message is read from stream and its body is converted into PayloadRaw and passed to next MCC. Returned payload of PayloadRawInterface type is treated as body part of returning **PayloadHTTP** (p. 75). Generated HTTP response is sent through stream passed in input payload. During processing of request/input message following attributes are generated: HTTP:METHOD - HTTP method e.g. GET, PUT, POST, etc. HTTP:ENDPOINT - URL taken from HTTP request ENDPOINT - global attribute equal to HTTP:ENDPOINT HTTP:RANGESTART - start of requested byte range HTTP:RANGEEND - end of requested byte range (inclusive) HTTP:name - all 'name' attributes of HTTP header. Attributes of response message of HTTP:name type are translated into HTTP header with corresponding 'name's.

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

- MCCHTTP.h

5.49 Arc::MCC_MsgValidator Class Reference

Inheritance diagram for Arc::MCC_MsgValidator:::

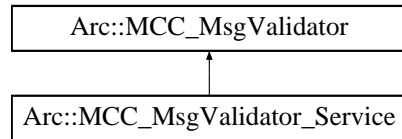


The documentation for this class was generated from the following file:

- MCCMsgValidator.h

5.50 Arc::MCC_MsgValidator_Service Class Reference

Inheritance diagram for Arc::MCC_MsgValidator_Service::



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

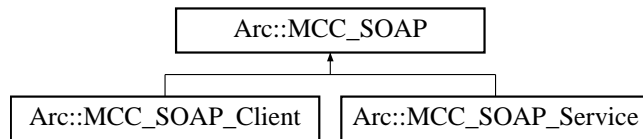
- `MCCMsgValidator.h`

5.51 Arc::MCC_SOAP Class Reference

A base class for SOAP client and service MCCs.

```
#include <MCCSOAP.h>
```

Inheritance diagram for Arc::MCC_SOAP::



5.51.1 Detailed Description

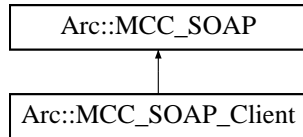
A base class for SOAP client and service MCCs. This is a base class for SOAP client and service MCCs. It provides some common functionality for them, i.e. so far only a logger.

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

- MCCSOAP.h

5.52 Arc::MCC_SOAP_Client Class Reference

Inheritance diagram for Arc::MCC_SOAP_Client:::

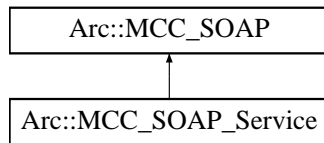


The documentation for this class was generated from the following file:

- MCCSOAP.h

5.53 Arc::MCC_SOAP_Service Class Reference

#include <MCCSOAP.h> Inheritance diagram for Arc::MCC_SOAP_Service::



5.53.1 Detailed Description

This MCC parses SOAP message from input payload. On input payload with PayloadRawInterface is expected. It's converted into PayloadSOAP and passed next MCC. Returned PayloadSOAP is converted into PayloadRaw and returned to calling MCC.

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

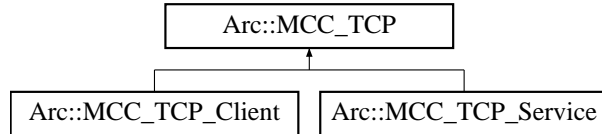
- `MCCSOAP.h`

5.54 Arc::MCC_TCP Class Reference

A base class for TCP client and service MCCs.

```
#include <MCCTCP.h>
```

Inheritance diagram for Arc::MCC_TCP::



5.54.1 Detailed Description

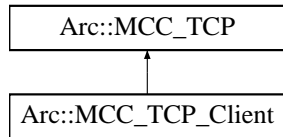
A base class for TCP client and service MCCs. This is a base class for TCP client and service MCCs. It provides some common functionality for them, i.e. so far only a logger.

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

- MCCTCP.h

5.55 Arc::MCC_TCP_Client Class Reference

#include <MCCTCP.h> Inheritance diagram for Arc::MCC_TCP_Client::



5.55.1 Detailed Description

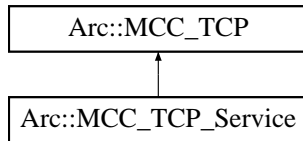
This class is MCC implementing TCP client. Upon creation it connects to specified TCP port at specified host. process() method accepts PayloadRawInterface type of payload. Content of payload is sent over TCP socket. It returns PayloadStreamInterface payload for previous MCC to read response.

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

- MCCTCP.h

5.56 Arc::MCC_TCP_Service Class Reference

#include <MCCTCP.h> Inheritance diagram for Arc::MCC_TCP_Service:::



Data Structures

- class **mcc_tcp_exec_t**
- class **mcc_tcp_handle_t**

Public Member Functions

- **MCC_TCP_Service (Config *cfg)**

5.56.1 Detailed Description

This class is MCC implementing TCP server. Upon creation this object binds to specified TCP ports and listens for incoming TCP connections on dedicated thread. Each connection is accepted and dedicated thread is created. Then that thread is used to call process() method of next MCC in chain. That method is passed payload implementing PayloadStreamInterface. On response payload with PayloadRawInterface is expected. Alternatively called MCC may use provided PayloadStreamInterface to send it's response back directly. During processing of request this MCC generates following attributes: TCP:HOST - IP address of interface to which local TCP socket is bound TCP:PORT - port number to which local TCP socket is bound TCP:REMOTEHOST - IP address from which connection is accepted TCP:REMOTEPORT - TCP port from which connection is accepted TCP:ENDPOINT - URL-like representation of remote connection - ::HOST:PORT ENDPOINT - global attribute equal to TCP:ENDPOINT

5.56.2 Constructor & Destructor Documentation

5.56.2.1 Arc::MCC_TCP_Service::MCC_TCP_Service (Config * *cfg*)

executing function for connection thread

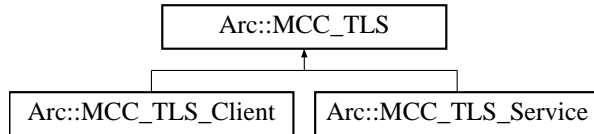
The documentation for this class was generated from the following file:

- MCCTCP.h

5.57 Arc::MCC_TLS Class Reference

A base class for TLS client and service MCCs.

```
#include <MCCTLS.h>
```

Inheritance diagram for Arc::MCC_TLS::

5.57.1 Detailed Description

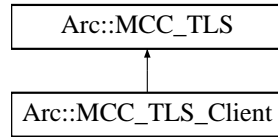
A base class for TLS client and service MCCs. This is a base class for TLS client and service MCCs. It provides some common functionality for them.

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

- MCCTLS.h

5.58 Arc::MCC_TLS_Client Class Reference

#include <MCCTLSS.h> Inheritance diagram for Arc::MCC_TLS_Client::



5.58.1 Detailed Description

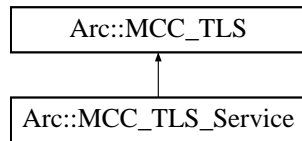
This class is MCC implementing TLS client.

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

- MCCTLSS.h

5.59 Arc::MCC_TLS_Service Class Reference

#include <MCCTLSS.h> Inheritance diagram for Arc::MCC_TLS_Service::



5.59.1 Detailed Description

This MCC implements TLS server side functionality. Upon creation this object creates SSL_CTX object and configures SSL_CTX object with some environment information about credential. Because we cannot know the "socket" when the creation of MCC_TLS_Service/MCC_TLS_Client object (not like **MCC_TCP_Client** (p. 69), which can creat socket in the constructor method by using information in configuration file), we can only creat "ssl" object which is binded to specified "socket", when **MCC_HTTP_Client** (p. 61) calls the process() method of **MCC_TLS_Client** (p. 72) object, or **MCC_TCP_Service** (p. 70) calls the process() method of **MCC_TLS_Service** (p. 73) object. The "ssl" object is embeded in a payload called PayloadTLSSocket.

The process() method of **MCC_TLS_Service** (p. 73) is passed payload implementing PayloadStreamInterface and the method returns empty PayloadRaw payload in "outmsg". The ssl object is created and bound to Stream payload when constructing the PayloadTLSSocket in the process() method.

During processing of message this MCC generates attribute TLS:PEERDN which contains Distinguished Name of remote peer.

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

- MCCTLSS.h

5.60 Arc::PayloadGSIStream Class Reference

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

- PayloadGSIStream.h

5.61 Arc::PayloadHTTP Class Reference

```
#include <PayloadHTTP.h>
```

Public Member Functions

- **PayloadHTTP** (PayloadStreamInterface &stream, bool own=false)
- **PayloadHTTP** (const std::string &method, const std::string &url, PayloadStreamInterface &stream)
- **PayloadHTTP** (const std::string &method, const std::string &url)
- **PayloadHTTP** (int code, const std::string &reason, PayloadStreamInterface &stream)
- **PayloadHTTP** (int code, const std::string &reason)
- virtual const std::string & **Attribute** (const std::string &name)
- virtual const std::multimap< std::string, std::string > & **Attributes** (void)
- virtual void **Attribute** (const std::string &name, const std::string &value)
- virtual bool **Flush** (void)
- virtual void **Body** (PayloadRawInterface &body, bool ownership=true)

Protected Member Functions

- bool **readline** (std::string &line)
- bool **read** (char *buf, int64_t &size)
- bool **parse_header** (void)
- bool **get_body** (void)

Protected Attributes

- PayloadStreamInterface * **stream_**
- bool **stream_own_**
- PayloadRawInterface * **rbody_**
- PayloadStreamInterface * **sbody_**
- bool **body_own_**
- std::string **uri_**
- int **version_major_**
- int **version_minor_**
- std::string **method_**
- int **code_**
- std::string **reason_**
- int64_t **length_**
- bool **chunked_**
- bool **keep_alive_**
- std::multimap< std::string, std::string > **attributes_**

5.61.1 Detailed Description

This class implements parsing and generation of HTTP messages. It implements only subset of HTTP/1.1 and also provides an PayloadRawInterface for including as payload into Message passed through MCC chains.

5.61.2 Constructor & Destructor Documentation

5.61.2.1 Arc::PayloadHTTP::PayloadHTTP (**PayloadStreamInterface & stream, bool own = false**)

Constructor - creates object by parsing HTTP request or response from stream. Supplied stream is associated with object for later use. If own is set to true then stream will be deleted in destructor. Because stream can be used by this object during whole lifetime it is important not to destroy stream till this object is deleted.

5.61.2.2 Arc::PayloadHTTP::PayloadHTTP (**const std::string & method, const std::string & url, PayloadStreamInterface & stream**)

Constructor - creates HTTP request to be sent through stream. HTTP message is not sent yet.

5.61.2.3 Arc::PayloadHTTP::PayloadHTTP (**const std::string & method, const std::string & url**)

Constructor - creates HTTP request to be rendered through Raw interface.

5.61.2.4 Arc::PayloadHTTP::PayloadHTTP (**int code, const std::string & reason, PayloadStreamInterface & stream**)

Constructor - creates HTTP response to be sent through stream. HTTP message is not sent yet.

5.61.2.5 Arc::PayloadHTTP::PayloadHTTP (**int code, const std::string & reason**)

Constructor - creates HTTP response to be rendered through Raw interface.

5.61.3 Member Function Documentation

5.61.3.1 virtual void Arc::PayloadHTTP::Attribute (**const std::string & name, const std::string & value**) [virtual]

Adds HTTP header attribute 'name' = 'value'

5.61.3.2 virtual const std::string& Arc::PayloadHTTP::Attribute (**const std::string & name**) [virtual]

Returns HTTP header attribute with specified name. Empty string if no such attribute.

5.61.3.3 virtual const std::multimap<std::string, std::string>& Arc::PayloadHTTP::Attributes (**void**) [virtual]

Returns all HTTP header attributes.

5.61.3.4 virtual void Arc::PayloadHTTP::Body (PayloadRawInterface & *body*, bool *ownership* = true) [virtual]

Assign HTTP body. Assigned object is not copied. Instead it is remembered and made available through Raw interface. If 'ownership' is true then passed object is treated as being owned by this instance and destroyed in destructor.

5.61.3.5 virtual bool Arc::PayloadHTTP::Flush (void) [virtual]

Send created object through associated stream. If there is no stream associated then HTTP specific data is inserted into Raw buffers of this object. In last case this operation should not be repeated till content of buffer is completely rewritten.

5.61.3.6 bool Arc::PayloadHTTP::get_body (void) [protected]

Read Body of HTTP message and attach it to inherited PayloadRaw object

5.61.3.7 bool Arc::PayloadHTTP::parse_header (void) [protected]

Read HTTP header and fill internal variables

5.61.3.8 bool Arc::PayloadHTTP::read (char * *buf*, int64_t & *size*) [protected]

Read up to 'size' bytes from stream_

5.61.3.9 bool Arc::PayloadHTTP::readline (std::string & *line*) [protected]

Read from stream till

5.61.4 Field Documentation

5.61.4.1 std::multimap<std::string, std::string> Arc::PayloadHTTP::attributes_ [protected]

true if connection should not be closed after response

5.61.4.2 bool Arc::PayloadHTTP::body_own_ [protected]

associated HTTP Body stream if any (to avoid copying to own buffer)

5.61.4.3 bool Arc::PayloadHTTP::chunked_ [protected]

Content-length of HTTP message

5.61.4.4 int Arc::PayloadHTTP::code_ [protected]

HTTP method being used or requested

5.61.4.5 bool Arc::PayloadHTTP::keep_alive_ [protected]

true if content is chunked

5.61.4.6 int64_t Arc::PayloadHTTP::length_ [protected]

HTTP reason being sent or supplied

5.61.4.7 std::string Arc::PayloadHTTP::method_ [protected]

minor number of HTTP version - must be 0 or 1

5.61.4.8 PayloadRawInterface* Arc::PayloadHTTP::rbody_ [protected]

if true stream_ is owned by this

5.61.4.9 std::string Arc::PayloadHTTP::reason_ [protected]

HTTP code being sent or supplied

5.61.4.10 PayloadStreamInterface* Arc::PayloadHTTP::sbody_ [protected]

associated HTTP Body buffer if any (to avoid copying to own buffer)

5.61.4.11 PayloadStreamInterface* Arc::PayloadHTTP::stream_ [protected]

true if whole content of HTTP body was fetched and stored in buffers. Otherwise only header was fetched and part of body in tbuf_ and rest is to be read through stream_.

5.61.4.12 bool Arc::PayloadHTTP::stream_own_ [protected]

stream used to communicate to outside

5.61.4.13 std::string Arc::PayloadHTTP::uri_ [protected]

if true body_ is owned by this

5.61.4.14 int Arc::PayloadHTTP::version_major_ [protected]

URI being contacted

5.61.4.15 int Arc::PayloadHTTP::version_minor_ [protected]

major number of HTTP version - must be 1

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

- PayloadHTTP.h

5.62 Arc::PayloadTCPSocket Class Reference

```
#include <PayloadTCPSocket.h>
```

Public Member Functions

- **PayloadTCPSocket** (const char *hostname, int port, int timeout, Logger &logger)
- **PayloadTCPSocket** (const std::string endpoint, int timeout, Logger &logger)
- **PayloadTCPSocket** (int s, int timeout, Logger &logger)
- **PayloadTCPSocket** (**PayloadTCPSocket** &s)
- **PayloadTCPSocket** (**PayloadTCPSocket** &s, Logger &logger)

5.62.1 Detailed Description

This class extends PayloadStream with TCP socket specific features

5.62.2 Constructor & Destructor Documentation

5.62.2.1 Arc::PayloadTCPSocket::PayloadTCPSocket (const char * *hostname*, int *port*, int *timeout*, Logger & *logger*)

Constructor - connects to TCP server at specified hostname:port

5.62.2.2 Arc::PayloadTCPSocket::PayloadTCPSocket (const std::string *endpoint*, int *timeout*, Logger & *logger*)

Constructor - connects to TCP server at specified endpoint - hostname:port

5.62.2.3 Arc::PayloadTCPSocket::PayloadTCPSocket (int *s*, int *timeout*, Logger & *logger*) [inline]

Constructor - creates object of already connected socket. Socket is NOT closed in destructor.

5.62.2.4 Arc::PayloadTCPSocket::PayloadTCPSocket (**PayloadTCPSocket** & *s*) [inline]

Copy constructor - inherits socket of copied object. Socket is NOT closed in destructor.

5.62.2.5 Arc::PayloadTCPSocket::PayloadTCPSocket (**PayloadTCPSocket** & *s*, Logger & *logger*) [inline]

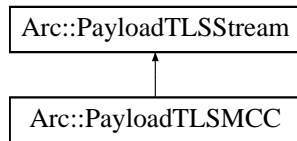
Copy constructor - inherits handle of copied object. Handle is NOT closed in destructor.

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

- PayloadTCPSocket.h

5.63 Arc::PayloadTLSMCC Class Reference

Inheritance diagram for Arc::PayloadTLSMCC::



Public Member Functions

- **PayloadTLSMCC (MCCIInterface *mcc, const ConfigTLSMCC &cfg, Logger &logger)**
- **PayloadTLSMCC (PayloadStreamInterface *stream, const ConfigTLSMCC &cfg, Logger &logger)**
- **PayloadTLSMCC (PayloadTLSMCC &stream)**

5.63.1 Constructor & Destructor Documentation

5.63.1.1 Arc::PayloadTLSMCC::PayloadTLSMCC (MCCIInterface * *mcc*, const ConfigTLSMCC & *cfg*, Logger & *logger*)

Constructor - creates ssl object which is bound to next MCC. This instance must be used on client side. It obtains Stream interface from next MCC dynamically.

5.63.1.2 Arc::PayloadTLSMCC::PayloadTLSMCC (PayloadStreamInterface * *stream*, const ConfigTLSMCC & *cfg*, Logger & *logger*)

Constructor - creates ssl object which is bound to stream. This constructor to be used on server side. Provided stream is NOT destroyed in destructor.

5.63.1.3 Arc::PayloadTLSMCC::PayloadTLSMCC (PayloadTLSMCC & *stream*)

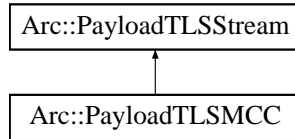
Copy constructor with new logger. Created object shares same SSL objects but does not destroy them in destructor. Main instance must be destroyed after all copied ones.

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

- PayloadTLSMCC.h

5.64 Arc::PayloadTLSStream Class Reference

#include <PayloadTLSStream.h> Inheritance diagram for Arc::PayloadTLSStream::



Public Member Functions

- **PayloadTLSStream** (Logger &logger, SSL *ssl=NULL)
- virtual ~**PayloadTLSStream** (void)
- X509 * **GetPeerCert** (void)
- STACK_OF (X509)***GetPeerChain**(void)
- X509 * **GetCert** (void)

Protected Attributes

- SSL * **ssl_**

5.64.1 Detailed Description

Implementation of PayloadStreamInterface for SSL handle.

5.64.2 Constructor & Destructor Documentation

5.64.2.1 Arc::PayloadTLSStream::PayloadTLSStream (Logger & logger, SSL * ssl = NULL)

Constructor. Attaches to already open handle. Handle is not managed by this class and must be closed by external code.

5.64.2.2 virtual Arc::PayloadTLSStream::~PayloadTLSStream (void) [virtual]

Destructor.

5.64.3 Member Function Documentation

5.64.3.1 X509* Arc::PayloadTLSStream::GetCert (void)

Get local certificate from associated ssl. Obtained X509 object is owned by this instance and becomes invalid after destruction.

5.64.3.2 X509* Arc::PayloadTLSStream::GetPeerCert (void)

Get peer certificate from the established ssl. Obtained X509 object is owned by this instance and becomes invalid after destruction. Still obtained has to be freed at end of usage.

5.64.3.3 Arc::PayloadTLSStream::STACK_OF (X509)

Get chain of peer certificates from the established ssl. Obtained X509 object is owned by this instance and becomes invalid after destruction.

5.64.4 Field Documentation

5.64.4.1 SSL* Arc::PayloadTLSStream::ssl_ [protected]

Timeout for read/write operations

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

- PayloadTLSStream.h

5.65 ArcSec::PDPServiceInvoker Class Reference

PDPServiceInvoker (p. 84) - client which will invoke pdpservice.

```
#include <PDPServiceInvoker.h>
```

5.65.1 Detailed Description

PDPServiceInvoker (p. 84) - client which will invoke pdpservice.

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

- PDPServiceInvoker.h

5.66 ArcSec::SAML2SSO_A AssertionConsumerSH Class Reference

Implement the functionality of the Service Provider in SAML2 SSO profile.

```
#include <SAML2SSO_A AssertionConsumerSH.h>
```

5.66.1 Detailed Description

Implement the functionality of the Service Provider in SAML2 SSO profile.

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

- SAML2SSO_A AssertionConsumerSH.h

5.67 ArcSec::SAMLTokenSH Class Reference

Adds WS-Security SAML Token into SOAP Header.

```
#include <SAMLTokenSH.h>
```

5.67.1 Detailed Description

Adds WS-Security SAML Token into SOAP Header.

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

- SAMLTokenSH.h

5.68 ArcSec::SimpleListPDP Class Reference

Tests X509 subject against list of subjects in file.

```
#include <SimpleListPDP.h>
```

5.68.1 Detailed Description

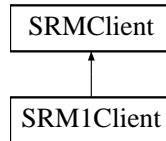
Tests X509 subject against list of subjects in file. This class implements PDP interface. It's isPermitted() method compares X509 subject of requestor obtained from TLS layer (TLS:PEERDN) to list of subjects (one per line) in external file. Locations of file is defined by 'location' attribute of PDP configuration. Returns true if subject is present in list, otherwise false.

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

- SimpleListPDP.h

5.69 SRM1Client Class Reference

Inheritance diagram for SRM1Client::



Public Member Functions

- SRMReturnCode **ping** (std::string &**version**, bool report_error=true)
- SRMReturnCode **getSpaceTokens** (std::list< std::string > &tokens, std::string description="")
- SRMReturnCode **getRequestTokens** (std::list< std::string > &tokens, std::string description="")
- SRMReturnCode **requestBringOnline** (**SRMClientRequest** &req)
- SRMReturnCode **requestBringOnlineStatus** (**SRMClientRequest** &req)
- SRMReturnCode **mkDir** (**SRMClientRequest** &req)
- SRMReturnCode **getTURLs** (**SRMClientRequest** &req, std::list< std::string > &urls)
- SRMReturnCode **putTURLs** (**SRMClientRequest** &req, std::list< std::string > &urls, unsigned long long size=0)
- SRMReturnCode **releaseGet** (**SRMClientRequest** &req)
- SRMReturnCode **releasePut** (**SRMClientRequest** &req)
- SRMReturnCode **release** (**SRMClientRequest** &req)
- SRMReturnCode **abort** (**SRMClientRequest** &req)
- SRMReturnCode **info** (**SRMClientRequest** &req, std::list< struct **SRMFileMetaData** > &meta-data, const int recursive=0)
- SRMReturnCode **remove** (**SRMClientRequest** &req)
- SRMReturnCode **copy** (**SRMClientRequest** &req, const std::string &source)

5.69.1 Member Function Documentation

5.69.1.1 SRMReturnCode SRM1Client::abort (**SRMClientRequest** & *req*) [virtual]

Called in the case of failure during transfer or releasePut. Releases all TURLs involved in the transfer.

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 98).

5.69.1.2 SRMReturnCode SRM1Client::copy (SRMClientRequest & *req*, const std::string & *source*) [virtual]

Copy a file between two SRM storages.

Parameters:

req The request object

source The source SURL

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 98).

5.69.1.3 SRMReturnCode SRM1Client::getRequestTokens (std::list< std::string > & *tokens*, std::string *description* = "") [inline, virtual]

Returns a list of request tokens for the user calling the method which are still active requests, or the tokens corresponding to the token description, if given.

Parameters:

tokens The list filled by the service

description The user request description, which can be specified when the request is created

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 99).

5.69.1.4 SRMReturnCode SRM1Client::getSpaceTokens (std::list< std::string > & *tokens*, std::string *description* = "") [inline, virtual]

Find the space tokens available to write to which correspond to the space token description, if given. The list of tokens is a list of numbers referring to the SRM internal definition of the spaces, not user-readable strings.

Parameters:

tokens The list filled by the service

description The space token description

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 99).

5.69.1.5 SRMReturnCode SRM1Client::getTURLs (SRMClientRequest & *req*, std::list< std::string > & *urls*) [virtual]

If the user wishes to copy a file from somewhere, **getTURLs()** (p. 90) is called to retrieve the transport URL to copy the file from.

Parameters:

req The request object

urls A list of TURLs filled by the method

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 100).

5.69.1.6 SRMReturnCode SRM1Client::info (SRMClientRequest & *req*, std::list< struct SRMFileMetaData > & *metadata*, const int *recursive* = 0) [virtual]

Returns information on a file or files (v2.2 and higher) stored in an SRM, such as file size, checksum and estimated access latency.

Parameters:

req The request object

metadata A list of structs filled with file information

recursive The level of recursion into sub directories

Returns:

SRMReturnCode specifying outcome of operation

See also:

SRMFileMetaData (p. 107)

Implements **SRMClient** (p. 100).

5.69.1.7 SRMReturnCode SRM1Client::mkDir (SRMClientRequest & *req*) [inline, virtual]

Make required directories for the SURL in the request

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 101).

5.69.1.8 SRMReturnCode SRM1Client::ping (std::string & *version*, bool *report_error* = true) [inline, virtual]

Find out the version supported by the server this client is connected to. Since this method is used to determine which client version to instantiate, we may not want to report an error to the user, so setting *report_error* to false suppresses the error message.

Parameters:

version The version returned by the server

report_error Whether an error should be reported

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 101).

5.69.1.9 SRMReturnCode SRM1Client::putTURLs (SRMClientRequest & *req*, std::list< std::string > & *urls*, unsigned long long *size* = 0) [virtual]

If the user wishes to copy a file to somewhere, **putTURLs()** (p. 91) is called to retrieve the transport URL to copy the file to.

Parameters:

req The request object

urls A list of TURLs filled by the method

size The size of the file

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 101).

5.69.1.10 SRMReturnCode SRM1Client::release (SRMClientRequest & *req*) [virtual]

Used in SRM v1 only. Called to release files after successful transfer.

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 102).

5.69.1.11 SRMReturnCode SRM1Client::releaseGet (SRMClientRequest & *req*) [virtual]

Should be called after a successful copy from SRM storage.

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 102).

5.69.1.12 SRMReturnCode SRM1Client::releasePut (SRMClientRequest & *req*) [virtual]

Should be called after a successful copy to SRM storage.

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 102).

5.69.1.13 SRMReturnCode SRM1Client::remove (SRMClientRequest & *req*) [virtual]

Delete a file physically from storage and the SRM namespace.

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 102).

5.69.1.14 SRMReturnCode SRM1Client::requestBringOnline (SRMClientRequest & *req*) [inline, virtual]

Submit a request to bring online files. This operation is asynchronous and the status of the request can be checked by calling **requestBringOnlineStatus()** (p. 93) with the request token in *req* which is assigned by this method.

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implements **SRMClient** (p. 103).

**5.69.1.15 SRMReturnCode SRM1Client::requestBringOnlineStatus (SRMClientRequest & *req*)
[inline, virtual]**

Query the status of a request to bring files online. The SURLs map is updated if the status of any files in the request has changed.

Parameters:

req The request object to query the status of

Returns:

SRMReturnCode specifying outcome of operation

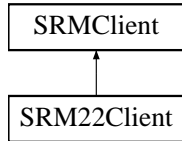
Implements **SRMClient** (p. 103).

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

- SRM1Client.h

5.70 SRM22Client Class Reference

Inheritance diagram for SRM22Client:::



Public Member Functions

- SRMReturnCode **ping** (std::string &**version**, bool report_error=true)
- SRMReturnCode **getSpaceTokens** (std::list< std::string > &**tokens**, std::string **description**= "")
- SRMReturnCode **getRequestTokens** (std::list< std::string > &**tokens**, std::string **description**= "")
- SRMReturnCode **getTURLs** (**SRMClientRequest** &**req**, std::list< std::string > &**urls**)
- SRMReturnCode **putTURLs** (**SRMClientRequest** &**req**, std::list< std::string > &**urls**, unsigned long long **size**=0)
- SRMReturnCode **requestBringOnline** (**SRMClientRequest** &**req**)
- SRMReturnCode **requestBringOnlineStatus** (**SRMClientRequest** &**req**)
- SRMReturnCode **info** (**SRMClientRequest** &**req**, std::list< struct **SRMfileMetaData** > &**meta-data**, const int recursive=0)
- SRMReturnCode **releaseGet** (**SRMClientRequest** &**req**)
- SRMReturnCode **releasePut** (**SRMClientRequest** &**req**)
- SRMReturnCode **release** (**SRMClientRequest** &**req**)
- SRMReturnCode **abort** (**SRMClientRequest** &**req**)
- SRMReturnCode **remove** (**SRMClientRequest** &**req**)
- SRMReturnCode **copy** (**SRMClientRequest** &**req**, const std::string &**source**)
- SRMReturnCode **mkDir** (**SRMClientRequest** &**req**)

5.70.1 Member Function Documentation

5.70.1.1 SRMReturnCode SRM22Client::abort (**SRMClientRequest** & **req**) [virtual]

Abort request. Called after any failure in the data transfer or putDone calls

Implements **SRMClient** (p. 98).

5.70.1.2 SRMReturnCode SRM22Client::copy (**SRMClientRequest** & **req**, const std::string & **source**) [virtual]

Implemented in pull mode, ie the endpoint defined in the request object performs the copy.

Implements **SRMClient** (p. 98).

5.70.1.3 SRMReturnCode SRM22Client::getRequestTokens (std::list< std::string > & **tokens**, std::string **description** = "") [virtual]

Use srmGetRequestTokens to return a list of spaces available

Implements **SRMClient** (p. 99).

5.70.1.4 **SRMReturnCode** **SRM22Client::getSpaceTokens** (**std::list< std::string > & tokens,**
std::string description = "") **[virtual]**

Use srmGetSpaceTokens to return a list of spaces available

Implements **SRMClient** (p. 99).

5.70.1.5 **SRMReturnCode** **SRM22Client::getTURLs** (**SRMClientRequest & req,** **std::list<**
std::string > & urls) **[virtual]**

Get a list of TURLs for the given SURL. Uses srmPrepareToGet and waits until file is ready (online and pinned). Although a list is returned, SRMv2.2 only returns one TURL per SURL.

Implements **SRMClient** (p. 100).

5.70.1.6 **SRMReturnCode** **SRM22Client::info** (**SRMClientRequest & req,** **std::list< struct**
SRMFileMetaData > & metadata, **const int recursive = 0**) **[virtual]**

Use srmLs to get info on the given SURL. Info on each file is put in a metadata struct and added to the list.

Implements **SRMClient** (p. 100).

5.70.1.7 **SRMReturnCode** **SRM22Client::mkDir** (**SRMClientRequest & req**) **[virtual]**

Call srmMkdir

Implements **SRMClient** (p. 101).

5.70.1.8 **SRMReturnCode** **SRM22Client::ping** (**std::string & version,** **bool report_error = true**)
[virtual]

Get the server version from srmPing

Implements **SRMClient** (p. 101).

5.70.1.9 **SRMReturnCode** **SRM22Client::putTURLs** (**SRMClientRequest & req,** **std::list<**
std::string > & urls, **unsigned long long size = 0**) **[virtual]**

Retrieve TURLs which a file can be written to. Uses srmPrepareToPut and waits until a suitable TURL has been assigned. Although a list is returned, SRMv2.2 only returns one TURL per SURL.

Implements **SRMClient** (p. 101).

5.70.1.10 **SRMReturnCode** **SRM22Client::release** (**SRMClientRequest & req**) **[inline,**
virtual]

Not used in this version of SRM

Implements **SRMClient** (p. 102).

5.70.1.11 SRMReturnCode SRM22Client::releaseGet (SRMClientRequest & *req*) [virtual]

Release files that have been pinned by srmPrepareToGet using srmReleaseFiles. Called after successful file transfer or failed prepareToGet.

Implements **SRMClient** (p. 102).

5.70.1.12 SRMReturnCode SRM22Client::releasePut (SRMClientRequest & *req*) [virtual]

Mark a put request as finished. Called after successful file transfer or failed prepareToPut.

Implements **SRMClient** (p. 102).

5.70.1.13 SRMReturnCode SRM22Client::remove (SRMClientRequest & *req*) [virtual]

Delete by srmRm or srmRmDir

Implements **SRMClient** (p. 102).

5.70.1.14 SRMReturnCode SRM22Client::requestBringOnline (SRMClientRequest & *req*) [virtual]

Call srmBringOnline with the SURLs specified in req.

Implements **SRMClient** (p. 103).

5.70.1.15 SRMReturnCode SRM22Client::requestBringOnlineStatus (SRMClientRequest & *req*) [virtual]

Call srmStatusOfBringOnlineRequest and update req with any changes.

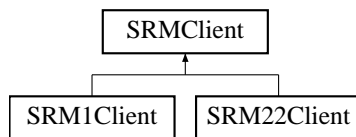
Implements **SRMClient** (p. 103).

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

- SRM22Client.h

5.71 SRMClient Class Reference

#include <SRMClient.h>
Inheritance diagram for SRMClient::



Public Member Functions

- bool **connect** (void)
- bool **disconnect** (void)
- virtual ~**SRMClient** ()
- void **Timeout** (int t)
- std::string **getVersion** ()
- virtual SRMReturnCode **ping** (std::string &version, bool report_error=true)=0
- virtual SRMReturnCode **getSpaceTokens** (std::list< std::string > &tokens, std::string description="")=0
- virtual SRMReturnCode **getRequestTokens** (std::list< std::string > &tokens, std::string description="")=0
- virtual SRMReturnCode **getTURLs** (SRMClientRequest &req, std::list< std::string > &urls)=0
- virtual SRMReturnCode **requestBringOnline** (SRMClientRequest &req)=0
- virtual SRMReturnCode **requestBringOnlineStatus** (SRMClientRequest &req)=0
- virtual SRMReturnCode **putTURLs** (SRMClientRequest &req, std::list< std::string > &urls, unsigned long long size=0)=0
- virtual SRMReturnCode **releaseGet** (SRMClientRequest &req)=0
- virtual SRMReturnCode **releasePut** (SRMClientRequest &req)=0
- virtual SRMReturnCode **release** (SRMClientRequest &req)=0
- virtual SRMReturnCode **abort** (SRMClientRequest &req)=0
- virtual SRMReturnCode **info** (SRMClientRequest &req, std::list< struct SRMFileMetaData > &metadata, const int recursive=0)=0
- virtual SRMReturnCode **remove** (SRMClientRequest &req)=0
- virtual SRMReturnCode **copy** (SRMClientRequest &req, const std::string &source)=0
- virtual SRMReturnCode **mkDir** (SRMClientRequest &req)=0

Static Public Member Functions

- static SRMClient * **getInstance** (std::string url, time_t timeout=300, SRMVersion srm_version=SRM_VNULL)

Protected Attributes

- std::string **service_endpoint**
- Arc::HTTPSSClientSOAP * **csoap**
- SRMImplementation **implementation**
- std::string **version**

Static Protected Attributes

- static time_t **request_timeout**
- static Arc::Logger **logger**

5.71.1 Detailed Description

A client interface to the SRM protocol. Instances of SRM clients are created by calling the **getInstance()** (p. 99) factory method. One client instance can be used to make many requests to the same server (with the same protocol version), but not multiple servers.

5.71.2 Constructor & Destructor Documentation

5.71.2.1 virtual SRMClient::~SRMClient () [inline, virtual]

empty destructor

5.71.3 Member Function Documentation

5.71.3.1 virtual SRMReturnCode SRMClient::abort (SRMClientRequest & *req*) [pure virtual]

Called in the case of failure during transfer or releasePut. Releases all TURLs involved in the transfer.

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 88), and **SRM22Client** (p. 94).

5.71.3.2 bool SRMClient::connect (void) [inline]

Establish a connection to the service

References csoap.

5.71.3.3 virtual SRMReturnCode SRMClient::copy (SRMClientRequest & *req*, const std::string & *source*) [pure virtual]

Copy a file between two SRM storages.

Parameters:

req The request object

source The source SURL

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 89), and **SRM22Client** (p. 94).

5.71.3.4 bool SRMClient::disconnect (void) [inline]

Disconnect from the service and destroy the connection

References csoap.

5.71.3.5 static SRMClient* SRMClient::getInstance (std::string url, time_t timeout = 300, SRMVersion srm_version = SRM_VNULL) [static]

Returns an **SRMClient** (p. 97) instance with the required protocol version. This must be used to create **SRMClient** (p. 97) instances. Specifying a version explicitly forces creation of a client with that version.

Parameters:

url A SURL. A client connects to the service host derived from this SURL. All operations with a client instance must use SURLs with the same host as this one.

timeout Connection timeout.

version If this is non-NULL a client instance of this version is returned.

5.71.3.6 virtual SRMReturnCode SRMClient::getRequestTokens (std::list< std::string > & tokens, std::string description = "") [pure virtual]

Returns a list of request tokens for the user calling the method which are still active requests, or the tokens corresponding to the token description, if given.

Parameters:

tokens The list filled by the service

description The user request description, which can be specified when the request is created

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 89), and **SRM22Client** (p. 94).

5.71.3.7 virtual SRMReturnCode SRMClient::getSpaceTokens (std::list< std::string > & tokens, std::string description = "") [pure virtual]

Find the space tokens available to write to which correspond to the space token description, if given. The list of tokens is a list of numbers referring to the SRM internal definition of the spaces, not user-readable strings.

Parameters:

tokens The list filled by the service

description The space token description

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 89), and **SRM22Client** (p. 95).

5.71.3.8 virtual SRMReturnCode SRMClient::getTURLs (SRMClientRequest & *req*, std::list< std::string > & *urls*) [pure virtual]

If the user wishes to copy a file from somewhere, **getTURLs()** (p. 100) is called to retrieve the transport URL to copy the file from.

Parameters:

req The request object

urls A list of TURLs filled by the method

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 90), and **SRM22Client** (p. 95).

5.71.3.9 std::string SRMClient::getVersion () [inline]

Returns the version of the SRM protocol used by this instance

References version.

5.71.3.10 virtual SRMReturnCode SRMClient::info (SRMClientRequest & *req*, std::list< struct SRMFileMetaData > & *metadata*, const int *recursive* = 0) [pure virtual]

Returns information on a file or files (v2.2 and higher) stored in an SRM, such as file size, checksum and estimated access latency.

Parameters:

req The request object

metadata A list of structs filled with file information

recursive The level of recursion into sub directories

Returns:

SRMReturnCode specifying outcome of operation

See also:

SRMFileMetaData (p. 107)

Implemented in **SRM1Client** (p. 90), and **SRM22Client** (p. 95).

5.71.3.11 virtual SRMReturnCode SRMClient::mkDir (SRMClientRequest & *req*) [pure virtual]

Make required directories for the SURL in the request

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 90), and **SRM22Client** (p. 95).

5.71.3.12 virtual SRMReturnCode SRMClient::ping (std::string & *version*, bool *report_error* = true) [pure virtual]

Find out the version supported by the server this client is connected to. Since this method is used to determine which client version to instantiate, we may not want to report an error to the user, so setting *report_error* to false suppresses the error message.

Parameters:

version The version returned by the server

report_error Whether an error should be reported

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 91), and **SRM22Client** (p. 95).

5.71.3.13 virtual SRMReturnCode SRMClient::putTURLs (SRMClientRequest & *req*, std::list<std::string > & *urls*, unsigned long long *size* = 0) [pure virtual]

If the user wishes to copy a file to somewhere, **putTURLs()** (p. 101) is called to retrieve the transport URL to copy the file to.

Parameters:

req The request object

urls A list of TURLs filled by the method

size The size of the file

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 91), and **SRM22Client** (p. 95).

5.71.3.14 virtual SRMReturnCode SRMClient::release (SRMClientRequest & *req*) [pure virtual]

Used in SRM v1 only. Called to release files after successful transfer.

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 91), and **SRM22Client** (p. 95).

5.71.3.15 virtual SRMReturnCode SRMClient::releaseGet (SRMClientRequest & *req*) [pure virtual]

Should be called after a successful copy from SRM storage.

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 92), and **SRM22Client** (p. 96).

5.71.3.16 virtual SRMReturnCode SRMClient::releasePut (SRMClientRequest & *req*) [pure virtual]

Should be called after a successful copy to SRM storage.

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 92), and **SRM22Client** (p. 96).

5.71.3.17 virtual SRMReturnCode SRMClient::remove (SRMClientRequest & *req*) [pure virtual]

Delete a file physically from storage and the SRM namespace.

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 92), and **SRM22Client** (p. 96).

5.71.3.18 virtual SRMReturnCode SRMClient::requestBringOnline (SRMClientRequest & *req*) [pure virtual]

Submit a request to bring online files. This operation is asynchronous and the status of the request can be checked by calling **requestBringOnlineStatus()** (p. 103) with the request token in *req* which is assigned by this method.

Parameters:

req The request object

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 92), and **SRM22Client** (p. 96).

5.71.3.19 virtual SRMReturnCode SRMClient::requestBringOnlineStatus (SRMClientRequest & *req*) [pure virtual]

Query the status of a request to bring files online. The SURLs map is updated if the status of any files in the request has changed.

Parameters:

req The request object to query the status of

Returns:

SRMReturnCode specifying outcome of operation

Implemented in **SRM1Client** (p. 93), and **SRM22Client** (p. 96).

5.71.3.20 void SRMClient::Timeout (int *t*) [inline]

set the request timeout

References `request_timeout`.

5.71.4 Field Documentation

5.71.4.1 Arc::HTTPSCClientSOAP* SRMClient::csoap [protected]

SOAP client object

Referenced by `connect()`, and `disconnect()`.

5.71.4.2 SRMImplementation SRMClient::implementation [protected]

The implementation of the server

5.71.4.3 Arc::Logger SRMClient::logger [static, protected]

Logger

5.71.4.4 time_t SRMClient::request_timeout [static, protected]

Timeout for requests to the SRM service

Referenced by Timeout().

5.71.4.5 std::string SRMClient::service_endpoint [protected]

The URL of the service endpoint, eg `http://srm.ndgf.org:8443/srm/managerv2` All SURLs passed to methods must correspond to this endpoint.

5.71.4.6 std::string SRMClient::version [protected]

The version of the SRM protocol used

Referenced by getVersion().

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

- SRMClient.h

5.72 SRMClientRequest Class Reference

```
#include <SRMClient.h>
```

Public Member Functions

- **SRMClientRequest** (std::list< std::string > urls) throw (SRMInvalidRequestException)
- **SRMClientRequest** (std::string url="", std::string id="") throw (SRMInvalidRequestException)
- void **request_id** (int id)
- void **request_token** (char *token)
- void **file_ids** (std::list< int > ids)
- void **space_token** (std::string token)
- std::list< std::string > **surls** ()
- void **surl_statuses** (std::string surl, SRMFileLocality locality)
- void **surl_failures** (std::string surl, std::string reason)
- void **waiting_time** (int wait_time)
- void **finished_success** ()
- void **long_list** (bool list)

5.72.1 Detailed Description

Class to represent a request which may be used for multiple operations, for example calling getTURLs() sets the request token in the request object (for a v2.2 client) and then same object is passed to releaseGet().

5.72.2 Constructor & Destructor Documentation

5.72.2.1 **SRMClientRequest::SRMClientRequest (std::list< std::string > urls) throw (SRMInvalidRequestException) [inline]**

Creates a request object with multiple SURLs. The URLs here are in the form
srm://srm.ndgf.org/pnfs/ndgf.org/data/atlas/disk/user/user.mllassnig.dataset.1/dummyfile3

5.72.2.2 **SRMClientRequest::SRMClientRequest (std::string url = "", std::string id = "") throw (SRMInvalidRequestException) [inline]**

Creates a request object with a single SURL. The URL here are in the form
srm://srm.ndgf.org/pnfs/ndgf.org/data/atlas/disk/user/user.mllassnig.dataset.1/dummyfile3

5.72.3 Member Function Documentation

5.72.3.1 **void SRMClientRequest::file_ids (std::list< int > ids) [inline]**

set and get file id list

5.72.3.2 **void SRMClientRequest::finished_success () [inline]**

set and get status of request

5.72.3.3 void SRMClientRequest::long_list (bool *list*) [inline]

set and get long list flag

5.72.3.4 void SRMClientRequest::request_id (int *id*) [inline]

set and get request id

5.72.3.5 void SRMClientRequest::request_token (char * *token*) [inline]

set and get request token

5.72.3.6 void SRMClientRequest::space_token (std::string *token*) [inline]

set and get space token

5.72.3.7 void SRMClientRequest::surl_failures (std::string *surl*, std::string *reason*) [inline]

set and get surl failures

5.72.3.8 void SRMClientRequest::surl_statuses (std::string *surl*, SRMFileLocality *locality*) [inline]

set and get surl statuses

5.72.3.9 std::list<std::string> SRMClientRequest::surls () [inline]

get SURLS

5.72.3.10 void SRMClientRequest::waiting_time (int *wait_time*) [inline]

set and get waiting time

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

- SRMClient.h

5.73 SRMFileMetaData Struct Reference

```
#include <SRMClient.h>
```

5.73.1 Detailed Description

File metadata

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

- SRMClient.h

5.74 SRMInvalidRequestException Class Reference

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

- `SRMClient.h`

5.75 SRMURL Class Reference

Public Member Functions

- **SRMURL (std::string url)**
- const std::string & **Endpoint (void) const**
- void **SetSRMVersion (const std::string version)**
- const std::string & **FileName (void) const**
- std::string **ContactURL (void) const**
- std::string **BaseURL (void) const**
- std::string **ShortURL (void) const**
- std::string **FullURL (void) const**

5.75.1 Constructor & Destructor Documentation

5.75.1.1 SRMURL::SRMURL (std::string *url*)

Examples shown for functions below assume the object was initiated with srm://srm.ndgf.org/pnfs/ndgf.org/data/atlas/disk/user/user.mlassnig.dataset.1/dummyfile3

5.75.2 Member Function Documentation

5.75.2.1 std::string SRMURL::BaseURL (void) const

eg srm://srm.ndgf.org:8443/srm/managerv2?SFN=

5.75.2.2 std::string SRMURL::ContactURL (void) const

eg http://srm.ndgf.org:8443/srm/managerv2

5.75.2.3 const std::string& SRMURL::Endpoint (void) const [inline]

eg /srm/managerv2

5.75.2.4 const std::string& SRMURL::FileName (void) const [inline]

eg pnfs/ndgf.org/data/atlas/disk/user/user.mlassnig.dataset.1/dummyfile3

5.75.2.5 std::string SRMURL::FullURL (void) const

eg srm://srm.ndgf.org:8443/srm/managerv2?SFN=pnfs/ndgf.org/data/atlas/disk/user/user.mlassnig.dataset.1/dummyfile3

5.75.2.6 void SRMURL::SetSRMVersion (const std::string *version*)

Possible values of version are "1" and "2.2"

5.75.2.7 std::string SRMURL::ShortURL (void) const

eg srm://srm.ndgf.org:8443/pnfs/ndgf.org/data/atlas/disk/user/user.mlassnig.dataset.1/dummyfile3

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

- SRMURL.h

5.76 ArcSec::UsernameTokenSH Class Reference

Adds WS-Security Username Token into SOAP Header.

```
#include <UsernameTokenSH.h>
```

5.76.1 Detailed Description

Adds WS-Security Username Token into SOAP Header.

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

- UsernameTokenSH.h

5.77 ArcSec::X509TokenSH Class Reference

Adds WS-Security X509 Token into SOAP Header.

```
#include <X509TokenSH.h>
```

5.77.1 Detailed Description

Adds WS-Security X509 Token into SOAP Header.

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

- X509TokenSH.h

5.78 ArcSec::XACMLAlgFactory Class Reference

Algorithm factory class for XACML.

```
#include <XACMLAlgFactory.h>
```

Public Member Functions

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

5.78.1 Detailed Description

Algorithm factory class for XACML.

5.78.2 Member Function Documentation

5.78.2.1 virtual CombiningAlg* ArcSec::XACMLAlgFactory::createAlg (const std::string & type) [virtual]

return a Alg object according to the "CombiningAlg" attribute in the <Policy> node; The **XACMLAlgFactory** (p. 113) itself will release the Alg objects

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

- XACMLAlgFactory.h

5.79 ArcSec::XACMLApply Class Reference

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

- XACMLApply.h

5.80 ArcSec::XACMLAttributeFactory Class Reference

Attribute factory class for XACML specified attributes.

```
#include <XACMLAttributeFactory.h>
```

Public Member Functions

- virtual AttributeValue * **createValue** (const Arc::XMLNode &node, const std::string &type)

5.80.1 Detailed Description

Attribute factory class for XACML specified attributes.

5.80.2 Member Function Documentation

5.80.2.1 virtual AttributeValue* ArcSec::XACMLAttributeFactory::createValue (const Arc::XMLNode & *node*, const std::string & *type*) [virtual]

creat a AttributeValue according to the value in the XML node and the type; It should be the caller to release the AttributeValue Object

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

- XACMLAttributeFactory.h

5.81 ArcSec::XACMLAttributeProxy< TheAttribute > Class Template Reference

XACML specific AttributeProxy class.

```
#include <XACMLAttributeProxy.h>
```

Public Member Functions

- virtual AttributeValue * **getAttribute** (const Arc::XMLNode &node)

5.81.1 Detailed Description

```
template<class TheAttribute> class ArcSec::XACMLAttributeProxy< TheAttribute >
```

XACML specific AttributeProxy class.

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

- XACMLAttributeProxy.h

5.82 ArcSec::XACMLCondition Class Reference

XACMLCondition (p. 117) class to parse and operate XACML specific <Condition> node.

```
#include <XACMLCondition.h>
```

Public Member Functions

- **XACMLCondition** (Arc::XMLNode &*node*, EvaluatorContext **ctx*)

5.82.1 Detailed Description

XACMLCondition (p. 117) class to parse and operate XACML specific <Condition> node.

5.82.2 Constructor & Destructor Documentation

5.82.2.1 ArcSec::XACMLCondition::XACMLCondition (Arc::XMLNode & *node*, EvaluatorContext * *ctx*)

Constructor -

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

- XACMLCondition.h

5.83 ArcSec::XACMLEvaluationCtx Class Reference

EvaluationCtx, in charge of storing some context information for evaluation, including Request, current time, etc.

```
#include <XACMLEvaluationCtx.h>
```

Public Member Functions

- XACMLEvaluationCtx (Request *request)

5.83.1 Detailed Description

EvaluationCtx, in charge of storing some context information for evaluation, including Request, current time, etc.

5.83.2 Constructor & Destructor Documentation

5.83.2.1 ArcSec::XACMLEvaluationCtx::XACMLEvaluationCtx (*Request * request*)

Construct a new EvaluationCtx based on the given request

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

- XACMLEvaluationCtx.h

5.84 ArcSec::XACMLEvaluator Class Reference

Execute the policy evaluation, based on the request and policy.

```
#include <XACMLEvaluator.h>
```

Public Member Functions

- virtual Response * **evaluate** (Request *request)

5.84.1 Detailed Description

Execute the policy evaluation, based on the request and policy.

5.84.2 Member Function Documentation

5.84.2.1 virtual Response* ArcSec::XACMLEvaluator::evaluate (Request * *request*) [virtual]

Evaluate the request based on the policy information inside PolicyStore

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

- XACMLEvaluator.h

5.85 ArcSec::XACMLFnFactory Class Reference

Function factory class for XACML specified attributes.

```
#include <XACMLFnFactory.h>
```

Public Member Functions

- virtual Function * **createFn** (const std::string &type)

5.85.1 Detailed Description

Function factory class for XACML specified attributes.

5.85.2 Member Function Documentation

5.85.2.1 virtual Function* ArcSec::XACMLFnFactory::createFn (const std::string & type) [virtual]

return a Function object according to the "Function" attribute in the XML node; The **XACMLFnFactory** (p. 120) itself will release the Function objects

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

- XACMLFnFactory.h

5.86 ArcSec::XACMLPDP Class Reference

XACMLPDP (p. 121) - PDP which can handle the XACML specific request and policy schema.

```
#include <XACMLPDP.h>
```

5.86.1 Detailed Description

XACMLPDP (p. 121) - PDP which can handle the XACML specific request and policy schema.

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

- XACMLPDP.h

5.87 ArcSec::XACMLPolicy Class Reference

XACMLPolicy (p. 122) class to parse and operate XACML specific <Policy> node.

```
#include <XACMLPolicy.h>
```

Public Member Functions

- **XACMLPolicy** (void)
- **XACMLPolicy** (const Arc::XMLNode node)
- **XACMLPolicy** (const Arc::XMLNode node, EvaluatorContext *ctx)
- virtual void **make_policy** ()

5.87.1 Detailed Description

XACMLPolicy (p. 122) class to parse and operate XACML specific <Policy> node.

5.87.2 Constructor & Destructor Documentation

5.87.2.1 ArcSec::XACMLPolicy::XACMLPolicy (void)

Constructor

5.87.2.2 ArcSec::XACMLPolicy::XACMLPolicy (const Arc::XMLNode *node*)

Constructor

5.87.2.3 ArcSec::XACMLPolicy::XACMLPolicy (const Arc::XMLNode *node*, EvaluatorContext * *ctx*)

Constructor -

5.87.3 Member Function Documentation

5.87.3.1 virtual void ArcSec::XACMLPolicy::make_policy () [virtual]

Parse XMLNode, and construct the low-level Rule object

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

- XACMLPolicy.h

5.88 ArcSec::XACMLRequest Class Reference

Public Member Functions

- virtual const char * **getEvalName () const**
- virtual const char * **getName () const**

5.88.1 Member Function Documentation

5.88.1.1 virtual const char* ArcSec::XACMLRequest::getEvalName () const [inline, virtual]

Get the name of corresponding evaluator

5.88.1.2 virtual const char* ArcSec::XACMLRequest::getName (void) const [inline, virtual]

Get the name of this request

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

- XACMLRequest.h

5.89 ArcSec::XACMLRule Class Reference

XACMLRule (p. 124) class to parse XACML specific <Rule> node.

```
#include <XACMLRule.h>
```

5.89.1 Detailed Description

XACMLRule (p. 124) class to parse XACML specific <Rule> node.

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

- XACMLRule.h

5.90 ArcSec::XACMLTarget Class Reference

XACMLTarget (p. 125) class to parse and operate XACML specific <Target> node.

```
#include <XACMLTarget.h>
```

Public Member Functions

- XACMLTarget (Arc::XMLNode &node, EvaluatorContext *ctx)

5.90.1 Detailed Description

XACMLTarget (p. 125) class to parse and operate XACML specific <Target> node.

5.90.2 Constructor & Destructor Documentation

5.90.2.1 ArcSec::XACMLTarget::XACMLTarget (Arc::XMLNode & *node*, EvaluatorContext * *ctx*)

Constructor -

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

- XACMLTarget.h

5.91 ArcSec::XACMLTargetMatch Class Reference

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

- XACMLTarget.h

5.92 ArcSec::XACMLTargetMatchGroup Class Reference

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

- XACMLTarget.h

5.93 ArcSec::XACMLTargetSection Class Reference

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

- XACMLTarget.h

Index

~LDAPQuery
 Arc::LDAPQuery, 56

~PayloadTLSStream
 Arc::PayloadTLSStream, 82

~SRMClient
 SRMClient, 98

abort
 SRM1Client, 88
 SRM22Client, 94
 SRMClient, 98

AndList
 ArcSec, 14

Arc::ConfigTLSMCC, 31

Arc::DataPointARC, 32

Arc::DataPointFile, 33

Arc::DataPointGridFTP, 34

Arc::DataPointHTTP, 35

Arc::DataPointLDAP, 36

Arc::DataPointLFC, 37

Arc::DataPointRLS, 38

Arc::DataPointSRM, 39

Arc::HTTPResponseHeader, 50

Arc::HTTPSClient, 51

Arc::HTTPSClientConnector, 52
 transfer, 52

Arc::HTTPSClientConnectorGlobus, 53
 transfer, 53

Arc::HTTPSClientConnectorGSSAPI, 54
 transfer, 54

Arc::HTTPSClientSOAP, 55

Arc::LDAPQuery, 56
 ~LDAPQuery, 56
 LDAPQuery, 56
 Query, 56
 Result, 56

Arc::Lister, 57

Arc::MCC_GSI_Client, 58

Arc::MCC_GSI_Service, 59

Arc::MCC_HTTP, 60

Arc::MCC_HTTP_Client, 61

Arc::MCC_HTTP_Service, 62

Arc::MCC_MsgValidator, 63

Arc::MCC_MsgValidator_Service, 64

Arc::MCC_SOAP, 65

Arc::MCC_SOAP_Client, 66

Arc::MCC_SOAP_Service, 67

Arc::MCC_TCP, 68

Arc::MCC_TCP_Client, 69

Arc::MCC_TCP_Service, 70
 MCC_TCP_Service, 70

Arc::MCC_TLS, 71

Arc::MCC_TLS_Client, 72

Arc::MCC_TLS_Service, 73

Arc::PayloadGSIStream, 74

Arc::PayloadHTTP, 75
 Attribute, 76
 Attributes, 76
 attributes_, 77
 Body, 76
 body_own_, 77
 chunked_, 77
 code_, 77
 Flush, 77
 get_body, 77
 keep_alive_, 77
 length_, 78
 method_, 78
 parse_header, 77
 PayloadHTTP, 76
 rbody_, 78
 read, 77
 readline, 77
 reason_, 78
 sbody_, 78
 stream_, 78
 stream_own_, 78
 uri_, 78
 version_major_, 78
 version_minor_, 78

Arc::PayloadTCPSocket, 80
 PayloadTCPSocket, 80

Arc::PayloadTLSMCC, 81
 PayloadTLSMCC, 81

Arc::PayloadTLSStream, 82
 ~PayloadTLSStream, 82
 GetCert, 82
 GetPeerCert, 82
 PayloadTLSStream, 82
 ssl_, 83

STACK_OF, 83
 ArcEvaluationCtx
 ArcSec::ArcEvaluationCtx, 20
 ArcPolicy
 ArcSec::ArcPolicy, 24
 ArcSec, 11
 AndList, 14
 Match, 14
 ArcSec::AllowPDP, 15
 ArcSec::ArcAlgFactory, 16
 createAlg, 16
 ArcSec::ArcAttributeFactory, 17
 createValue, 17
 ArcSec::ArcAttributeProxy, 18
 ArcSec::ArcAuthZ, 19
 Handle, 19
 MakePDPs, 19
 ArcSec::ArcEvaluationCtx, 20
 ArcEvaluationCtx, 20
 split, 20
 ArcSec::ArcEvaluator, 21
 evaluate, 21
 ArcSec::ArcFnFactory, 22
 createFn, 22
 ArcSec::ArcPDP, 23
 ArcSec::ArcPolicy, 24
 ArcPolicy, 24
 make_policy, 24
 ArcSec::ArcRequest, 25
 ArcSec::ArcRequestItem, 26
 ArcSec::ArcRequestTuple, 27
 ArcSec::ArcRule, 28
 ArcSec::AttributeDesignator, 29
 ArcSec::AttributeSelector, 30
 ArcSec::DelegationCollector, 40
 ArcSec::DelegationMultiSecAttr, 41
 ArcSec::DelegationPDP, 42
 ArcSec::DelegationSecAttr, 43
 ArcSec::DelegationSH, 44
 ArcSec::DenyPDP, 45
 ArcSec::GACLEvaluator, 46
 evaluate, 46
 ArcSec::GACLPDP, 47
 ArcSec::GACLPolicy, 48
 ArcSec::GACLRequest, 49
 ArcSec::PDPServiceInvoker, 84
 ArcSec::SAML2SSO_AssertionConsumerSH, 85
 ArcSec::SAMLTokenSH, 86
 ArcSec::SimpleListPDP, 87
 ArcSec::UsernameTokenSH, 111
 ArcSec::X509TokenSH, 112
 ArcSec::XACMLAlgFactory, 113
 createAlg, 113
 ArcSec::XACMLApply, 114
 ArcSec::XACMLAttributeFactory, 115
 createValue, 115
 ArcSec::XACMLAttributeProxy, 116
 ArcSec::XACMLCondition, 117
 XACMLCondition, 117
 ArcSec::XACMLEvaluationCtx, 118
 XACMLEvaluationCtx, 118
 ArcSec::XACMLEvaluator, 119
 evaluate, 119
 ArcSec::XACMLFnFactory, 120
 createFn, 120
 ArcSec::XACMLPDP, 121
 ArcSec::XACMLPolicy, 122
 make_policy, 122
 XACMLPolicy, 122
 ArcSec::XACMLRequest, 123
 getEvalName, 123
 getName, 123
 ArcSec::XACMLRule, 124
 ArcSec::XACMLTarget, 125
 XACMLTarget, 125
 ArcSec::XACMLTargetMatch, 126
 ArcSec::XACMLTargetMatchGroup, 127
 ArcSec::XACMLTargetSection, 128
 Attribute
 Arc::PayloadHTTP, 76
 Attributes
 Arc::PayloadHTTP, 76
 attributes_
 Arc::PayloadHTTP, 77
 DataURL
 SRMURL, 109
 Body
 Arc::PayloadHTTP, 76
 body_own_
 Arc::PayloadHTTP, 77
 chunked_
 Arc::PayloadHTTP, 77
 code_
 Arc::PayloadHTTP, 77
 connect
 SRMClient, 98
 ContactURL
 SRMURL, 109
 copy
 SRM1Client, 88
 SRM22Client, 94
 SRMClient, 98
 createAlg
 ArcSec::ArcAlgFactory, 16
 ArcSec::XACMLAlgFactory, 113
 createFn

ArcSec::ArcFnFactory, 22
ArcSec::XACMLFnFactory, 120
createValue
 ArcSec::ArcAttributeFactory, 17
 ArcSec::XACMLAttributeFactory, 115
csoap
 SRMClient, 103

disconnect
 SRMClient, 99

Endpoint
 SRMURL, 109
evaluate
 ArcSec::ArcEvaluator, 21
 ArcSec::GACLEvaluator, 46
 ArcSec::XACMLEvaluator, 119

file_ids
 SRMClientRequest, 105
FileName
 SRMURL, 109
finished_success
 SRMClientRequest, 105
Flush
 Arc::PayloadHTTP, 77
FullURL
 SRMURL, 109

get_body
 Arc::PayloadHTTP, 77
GetCert
 Arc::PayloadTLSStream, 82
getEvalName
 ArcSec::XACMLRequest, 123
getInstance
 SRMClient, 99
getName
 ArcSec::XACMLRequest, 123
GetPeerCert
 Arc::PayloadTLSStream, 82
getRequestTokens
 SRM1Client, 89
 SRM22Client, 94
 SRMClient, 99
getSpaceTokens
 SRM1Client, 89
 SRM22Client, 94
 SRMClient, 99
getTURLs
 SRM1Client, 89
 SRM22Client, 95
 SRMClient, 100
getVersion

SRMClient, 100
Handle
 ArcSec::ArcAuthZ, 19
implementation
 SRMClient, 103
info
 SRM1Client, 90
 SRM22Client, 95
 SRMClient, 100

keep_alive_
 Arc::PayloadHTTP, 77
LDAPQuery
 Arc::LDAPQuery, 56
length_
 Arc::PayloadHTTP, 78
logger
 SRMClient, 104
long_list
 SRMClientRequest, 105

make_policy
 ArcSec::ArcPolicy, 24
 ArcSec::XACMLPolicy, 122
MakePDPs
 ArcSec::ArcAuthZ, 19
Match
 ArcSec, 14
MCC_TCP_Service
 Arc::MCC_TCP_Service, 70
method_
 Arc::PayloadHTTP, 78
mkdir
 SRM1Client, 90
 SRM22Client, 95
 SRMClient, 100

parse_header
 Arc::PayloadHTTP, 77
PayloadHTTP
 Arc::PayloadHTTP, 76
PayloadTCPSocket
 Arc::PayloadTCPSocket, 80
PayloadTLSMCC
 Arc::PayloadTLSMCC, 81
PayloadTLSStream
 Arc::PayloadTLSStream, 82
ping
 SRM1Client, 90
 SRM22Client, 95
 SRMClient, 101
putTURLs

SRM1Client, 91
 SRM22Client, 95
 SRMClient, 101

 Query
 Arc::LDAPQuery, 56

 rbody_
 Arc::PayloadHTTP, 78
 read
 Arc::PayloadHTTP, 77
 readline
 Arc::PayloadHTTP, 77
 reason_
 Arc::PayloadHTTP, 78
 release
 SRM1Client, 91
 SRM22Client, 95
 SRMClient, 101
 releaseGet
 SRM1Client, 91
 SRM22Client, 95
 SRMClient, 102
 releasePut
 SRM1Client, 92
 SRM22Client, 96
 SRMClient, 102
 remove
 SRM1Client, 92
 SRM22Client, 96
 SRMClient, 102
 request_id
 SRMClientRequest, 106
 request_timeout
 SRMClient, 104
 request_token
 SRMClientRequest, 106
 requestBringOnline
 SRM1Client, 92
 SRM22Client, 96
 SRMClient, 103
 requestBringOnlineStatus
 SRM1Client, 92
 SRM22Client, 96
 SRMClient, 103
 Result
 Arc::LDAPQuery, 56

 sbody_
 Arc::PayloadHTTP, 78
 service_endpoint
 SRMClient, 104
 SetSRMVersion
 SRMURL, 109

 ShortURL
 SRMURL, 109
 space_token
 SRMClientRequest, 106
 split
 ArcSec::ArcEvaluationCtx, 20
 SRM1Client, 88
 abort, 88
 copy, 88
 getRequestTokens, 89
 getSpaceTokens, 89
 getTURLs, 89
 info, 90
 mkdir, 90
 ping, 90
 putTURLs, 91
 release, 91
 releaseGet, 91
 releasePut, 92
 remove, 92
 requestBringOnline, 92
 requestBringOnlineStatus, 92
 SRM22Client, 94
 abort, 94
 copy, 94
 getRequestTokens, 94
 getSpaceTokens, 94
 getTURLs, 95
 info, 95
 mkdir, 95
 ping, 95
 putTURLs, 95
 release, 95
 releaseGet, 95
 releasePut, 96
 remove, 96
 requestBringOnline, 96
 requestBringOnlineStatus, 96
 SRMClient, 97
 ~SRMClient, 98
 abort, 98
 connect, 98
 copy, 98
 cssoap, 103
 disconnect, 99
 getInstance, 99
 getRequestTokens, 99
 getSpaceTokens, 99
 getTURLs, 100
 getVersion, 100
 implementation, 103
 info, 100
 logger, 104
 mkdir, 100

ping, 101
putURLs, 101
release, 101
releaseGet, 102
releasePut, 102
remove, 102
request_timeout, 104
requestBringOnline, 103
requestBringOnlineStatus, 103
service_endpoint, 104
Timeout, 103
version, 104

SRMClientRequest, 105
 file_ids, 105
 finished_success, 105
 long_list, 105
 request_id, 106
 request_token, 106
 space_token, 106
 SRMClientRequest, 105
 surl_failures, 106
 surl_statuses, 106
 surls, 106
 waiting_time, 106

SRMFileMetaData, 107

SRMInvalidRequestException, 108

SRMURL, 109
 DataURL, 109
 ContactURL, 109
 Endpoint, 109
 FileName, 109
 FullURL, 109
 SetSRMVersion, 109
 ShortURL, 109
 SRMURL, 109

ssl_
 Arc::PayloadTLSStream, 83

STACK_OF
 Arc::PayloadTLSStream, 83

stream_
 Arc::PayloadHTTP, 78

stream_own_
 Arc::PayloadHTTP, 78

surl_failures
 SRMClientRequest, 106

surl_statuses
 SRMClientRequest, 106

surls
 SRMClientRequest, 106

Timeout
 SRMClient, 103

transfer
 Arc::HTTPSCClientConnector, 52

Arc::HTTPSCClientConnectorGlobus, 53
Arc::HTTPSCClientConnectorGSSAPI, 54

uri_
 Arc::PayloadHTTP, 78

version
 SRMClient, 104

version_major_
 Arc::PayloadHTTP, 78

version_minor_
 Arc::PayloadHTTP, 78

waiting_time
 SRMClientRequest, 106

XACMLCondition
 ArcSec::XACMLCondition, 117

XACMLEvaluationCtx
 ArcSec::XACMLEvaluationCtx, 118

XACMLPolicy
 ArcSec::XACMLPolicy, 122

XACMLTarget
 ArcSec::XACMLTarget, 125