## KnowARC Reference Manual

Generated by Doxygen 1.4.7

Thu Aug 30 02:00:52 2007

## **Contents**

1	Kno	wARC Namespace Index	1
	1.1	KnowARC Namespace List	1
2	Kno	wARC Hierarchical Index	3
	2.1	KnowARC Class Hierarchy	3
3	Kno	wARC Class Index	5
	3.1	KnowARC Class List	5
4	Kno	owARC Namespace Documentation	7
	4.1	Arc Namespace Reference	7
5	Kno	owARC Class Documentation	19
	5.1	Arc::AttributeIterator Class Reference	19
	5.2	Arc::ChainContext Class Reference	23
	5.3	Arc::Config Class Reference	24
	5.4	Arc::Counter Class Reference	26
	5.5	Arc::CounterTicket Class Reference	33
	5.6	Arc::ExpirationReminder Class Reference	35
	5.7	Arc::InformationContainer Class Reference	37
	5.8	Arc::InformationInterface Class Reference	39
	5.9	Arc::InformationRequest Class Reference	41
	5.10	Arc::InformationResponse Class Reference	43
	5.11	Arc::IntraProcessCounter Class Reference	44
	5.12	Arc::Loader Class Reference	48
	5.13	Arc::loader_descriptor Struct Reference	50
	5.14	Arc::LoaderFactory Class Reference	51
	5.15	Arc::LogDestination Class Reference	53
	5.16	Arc::Logger Class Reference	54
	5 17	Arc: LogMessage Class Reference	57

ii CONTENTS

5.20 mcc_descriptor Struct Reference       5.21 Arc::MCC_Status Class Reference         5.21 Arc::MCCFactory Class Reference       6.22 Arc::MCCFactory Class Reference         5.22 Arc::MCCInterface Class Reference       5.24 Arc::Message Class Reference         5.24 Arc::Message Class Reference       5.25 Arc::MessageAuth Class Reference         5.25 Arc::MessageContext Class Reference       5.26 Arc::MessageContext Ellement Class Reference         5.28 Arc::MessageContextEllement Class Reference       5.29 Arc::MessagePayload Class Reference         5.30 Arc::ModuleManager Class Reference       5.31 Arc::PayloadRaw Class Reference         5.31 Arc::PayloadRaw Class Reference       5.32 Arc::PayloadSoAP Class Reference         5.32 Arc::PayloadStream Class Reference       5.34 Arc::PayloadStreamInterface Class Reference         5.33 Arc::PayloadWsRF Class Reference       5.36 Arc::PayloadWsRF Class Reference         5.34 Arc::PayloadWsRF Class Reference       5.37 pdg_descriptor Struct Reference         5.39 Arc::PDPFactory Class Reference       5.39 Arc::PDPFactory Class Reference         5.40 Arc::PlexerEntry Class Reference       5.40 Arc::PlexerEntry Class Reference         5.41 Arc::SecHandlerFactory Class Reference       5.41 Arc::SecHandlerFactory Class Reference         5.43 Arc::Service Factory Class Reference       5.45 Arc::Son/Peavled Class Reference         5.44 Arc::SimpleCondition Class Reference       5.46 Arc::SimpleCondition Class Referen	5.18	Arc::LogStream Class Reference	59
5.21 Arc::MCC_Status Class Reference       6         5.22 Arc::MCCFactory Class Reference       6         5.23 Arc::MCCInterface Class Reference       6         5.24 Arc::Message Class Reference       6         5.25 Arc::MessageAuth Class Reference       6         5.26 Arc::MessageContext Class Reference       6         5.27 Arc::MessageContextElement Class Reference       6         5.28 Arc::MessageContextElement Class Reference       6         5.29 Arc::MessagePayload Class Reference       6         5.30 Arc::PayloadRaw Class Reference       6         5.31 Arc::PayloadRaw Class Reference       6         5.32 Arc::PayloadSOAP Class Reference       6         5.33 Arc::PayloadStream Class Reference       6         5.34 Arc::PayloadWsRF Class Reference       6         5.35 Arc::PayloadWsRF Class Reference       6         5.36 Arc::PayloadWsRF Class Reference       6         5.37 pdp_descriptor Struct Reference       6         5.38 Arc::PDPFactory Class Reference       6         5.39 Arc::Plexer Class Reference       6         5.40 Arc::SecHandlerFactory Class Reference       6         5.41 Arc::SecHandlerFactory Class Reference       10         5.42 Arc::SecHandlerFactory Class Reference       10         5.43 Arc::Service Lass	5.19	Arc::MCC Class Reference	61
5.22 Arc::MCCFactory Class Reference       0         5.23 Arc::MCCInterface Class Reference       0         5.24 Arc::Message Class Reference       0         5.25 Arc::MessageAuth Class Reference       0         5.26 Arc::MessageContext Class Reference       0         5.27 Arc::MessageContextElement Class Reference       0         5.28 Arc::MessageContextElement Class Reference       0         5.29 Arc::MessagePayload Class Reference       0         5.30 Arc::PayloadRaw Class Reference       0         5.31 Arc::PayloadRaw Class Reference       0         5.32 Arc::PayloadSoAP Class Reference       0         5.33 Arc::PayloadStream Class Reference       0         5.34 Arc::PayloadStreamInterface Class Reference       0         5.35 Arc::PayloadWSRF Class Reference       0         5.36 Arc::PayloadWSRF Class Reference       0         5.37 pdp_descriptor Struct Reference       0         5.38 Arc::PDPFactory Class Reference       0         5.39 Arc::PlexerEntry Class Reference       0         5.40 Arc::PlexerEntry Class Reference       0         5.41 Arc::SecHandlerFactory Class Reference       0         5.42 Arc::SecHandlerFactory Class Reference       0         5.43 Arc::Service Class Reference       0         5.44 Arc::SoAPEnve	5.20	mcc_descriptor Struct Reference	64
5.23       Arc::MCCInterface Class Reference         5.24       Arc::Message Class Reference         5.25       Arc::MessageAuth Class Reference         5.26       Arc::MessageContext Class Reference         5.27       Arc::MessageContext Element Class Reference         5.28       Arc::MessagePayload Class Reference         5.29       Arc::MessagePayload Class Reference         5.30       Arc::ModuleManager Class Reference         5.31       Arc::PayloadRaw Class Reference         5.32       Arc::PayloadRaw Class Reference         5.33       Arc::PayloadSureamClass Reference         5.34       Arc::PayloadStreamInterface Class Reference         5.35       Arc::PayloadStreamInterface Class Reference         5.36       Arc::PayloadWSRF Class Reference         5.37       pdp_descriptor Struct Reference         5.38       Arc::PayloadWSRF Class Reference         5.39       Arc::PDPFactory Class Reference         5.40       Arc::PDPFactory Class Reference         5.41       Arc::PDPFactory Class Reference         5.42       Arc::SecHandlerFactory Class Reference         5.43       Arc::SecHandlerFactory Class Reference         5.44       service_descriptor Struct Reference         5.45       Arc::ServiceFactory Class Refe	5.21	Arc::MCC_Status Class Reference	65
5.24       Arc::Message Class Reference         5.25       Arc::MessageAuth Class Reference         5.26       Arc::MessageContext Class Reference         5.27       Arc::MessageContextElement Class Reference         5.28       Arc::MessagePayload Class Reference         5.29       Arc::MessagePayload Class Reference         5.30       Arc::PayloadRaw Class Reference         5.31       Arc::PayloadRaw Class Reference         5.32       Arc::PayloadSvarence         5.33       Arc::PayloadStream Class Reference         5.34       Arc::PayloadStreamInterface Class Reference         5.35       Arc::PayloadStreamInterface Class Reference         5.36       Arc::PayloadWSRF Class Reference         5.37       pdp_descriptor Struct Reference         5.38       Arc::PDPFactory Class Reference         5.39       Arc::PDPFactory Class Reference         5.40       Arc::PlexerEntry Class Reference         5.41       Arc::RegularExpression Class Reference         5.42       Arc::SecHandlerFactory Class Reference         5.43       Arc::Service Pactory Class Reference         5.44       service_descriptor Struct Reference         5.45       Arc::ServiceFactory Class Reference         5.46       Arc::SimpleCondition Class Reference<	5.22	Arc::MCCFactory Class Reference	68
5.25       Arc::MessageAuth Class Reference         5.26       Arc::MessageContext Class Reference         5.27       Arc::MessageContextElement Class Reference         5.28       Arc::MessagePayload Class Reference         5.29       Arc::MessagePayload Class Reference         5.30       Arc::ModuleManager Class Reference         5.31       Arc::PayloadRaw Class Reference         5.32       Arc::PayloadRawInterface Class Reference         5.33       Arc::PayloadSOAP Class Reference         5.34       Arc::PayloadStream Class Reference         5.35       Arc::PayloadStreamInterface Class Reference         5.36       Arc::PayloadWSRF Class Reference         5.37       pdp_descriptor Struct Reference         5.38       Arc::PayloadWSRF Class Reference         5.39       Arc::Plexer Class Reference         5.40       Arc::Plexer Class Reference         5.41       Arc::Plexer Class Reference         5.42       Arc::RegularExpression Class Reference         5.43       Arc::Service Class Reference         5.44       service_descriptor Struct Reference         5.45       Arc::Service Pactory Class Reference         5.46       Arc::SimpleCondition Class Reference         5.47       Arc::SOAPEnvlope Class Reference     <	5.23	Arc::MCCInterface Class Reference	69
5.26       Arc::MessageAuth Class Reference         5.27       Arc::MessageContextElement Class Reference         5.28       Arc::MessagePayload Class Reference         5.29       Arc::MessagePayload Class Reference         5.30       Arc::PayloadRaw Class Reference         5.31       Arc::PayloadRawInterface Class Reference         5.32       Arc::PayloadSOAP Class Reference         5.33       Arc::PayloadSoAP Class Reference         5.34       Arc::PayloadStream Class Reference         5.35       Arc::PayloadWSRF Class Reference         5.36       Arc::PayloadWSRF Class Reference         5.37       pdp_descriptor Struct Reference         5.38       Arc::PayloadWSRF Class Reference         5.39       Arc::Plexer Class Reference         5.40       Arc::Plexer Class Reference         5.41       Arc::Plexer Class Reference         5.42       Arc::Plexer Class Reference         5.43       Arc::Service Class Reference         5.44       Arc::Service Class Reference         5.45       Arc::Service Class Reference         5.46       Arc::ServiceFactory Class Reference         5.47       Arc::SoAPEnvelope Class Reference         5.48       Arc::SOAPMessage Class Reference         5.50 <t< td=""><td>5.24</td><td>Arc::Message Class Reference</td><td>70</td></t<>	5.24	Arc::Message Class Reference	70
5.27 Arc::MessageContext Class Reference       5.28 Arc::MessagePayload Class Reference         5.29 Arc::MessagePayload Class Reference       5.30 Arc::ModuleManager Class Reference         5.31 Arc::PayloadRaw Class Reference       5.31 Arc::PayloadRaw Class Reference         5.32 Arc::PayloadSOAP Class Reference       5.33 Arc::PayloadStream Class Reference         5.34 Arc::PayloadStream Class Reference       5.35 Arc::PayloadStreamInterface Class Reference         5.35 Arc::PayloadStreamInterface Class Reference       5.36 Arc::PayloadWSRF Class Reference         5.37 pdp_descriptor Struct Reference       9.5         5.38 Arc::PDPFactory Class Reference       9.5         5.39 Arc::Plexer Class Reference       9.5         5.40 Arc::Plexer Class Reference       9.5         5.41 Arc::RegularExpression Class Reference       9.5         5.42 Arc::SeeHandlerFactory Class Reference       9.5         5.43 Arc::Service Class Reference       10.6         5.44 service_descriptor Struct Reference       10.6         5.45 Arc::ServiceFactory Class Reference       10.6         5.46 Arc::SimpleCondition Class Reference       10.6         5.47 Arc::SOAPEnvelope Class Reference       10.6         5.48 Arc::SOAPMessage Class Reference       10.6         5.49 Arc::SOAPMessage Class Reference       1.7         5.50 Arc::URL Class Reference	5.25	Arc::MessageAttributes Class Reference	72
5.28 Are::MessageContextElement Class Reference       5.29 Are::MessagePayload Class Reference         5.30 Are::ModuleManager Class Reference       5.31 Are::PayloadRaw Class Reference         5.31 Are::PayloadRawInterface Class Reference       5.32 Are::PayloadSOAP Class Reference         5.33 Are::PayloadSTream Class Reference       5.34 Are::PayloadStreamInterface Class Reference         5.35 Are::PayloadStreamInterface Class Reference       5.35 Are::PayloadWSRF Class Reference         5.36 Are::PayloadWSRF Class Reference       5.37 pdp_descriptor Struct Reference         5.37 pdp_descriptor Struct Reference       5.38 Are::PDPFactory Class Reference         5.39 Are::Plexer Class Reference       5.39 Are::Plexer Class Reference         5.40 Are::PlexerEntry Class Reference       5.40 Are::RegularExpression Class Reference         5.41 Are::RegularExpression Class Reference       10         5.42 Are::SecHandlerFactory Class Reference       10         5.43 Are::Service Class Reference       10         5.44 service_descriptor Struct Reference       10         5.45 Are::SorpleCondition Class Reference       10         5.46 Are::SimpleCondition Class Reference       10         5.47 Are::SOAPEnvelope Class Reference       11         5.48 Are::SOAPFault Class Reference       1         5.50 Are::Time Class Reference       1         5.51 Are::URL Class Reference <td>5.26</td> <td>Arc::MessageAuth Class Reference</td> <td>75</td>	5.26	Arc::MessageAuth Class Reference	75
5.29       Are:::MessagePayload Class Reference         5.30       Are::ModuleManager Class Reference         5.31       Are::PayloadRaw Class Reference         5.32       Are::PayloadSOAP Class Reference         5.33       Are::PayloadSOAP Class Reference         5.34       Are::PayloadStream Class Reference         5.35       Are::PayloadStreamInterface Class Reference         5.36       Are::PayloadWSRF Class Reference         5.37       pdp_descriptor Struct Reference         5.38       Are::PDPFactory Class Reference         5.39       Are::Plexer Class Reference         5.40       Are::Plexer Entry Class Reference         5.41       Are::PlexerEntry Class Reference         5.42       Are::Regular Expression Class Reference         5.43       Are::SecHandler Factory Class Reference         5.44       Are::Service Class Reference         5.45       Are::Service Pactory Class Reference         5.46       Are::SimpleCondition Class Reference         5.47       Are::SOAPEnvelope Class Reference         5.48       Are::SOAPEnvelope Class Reference         5.49       Are::SOAPEnvelope Class Reference         5.50       Are::Time Class Reference         5.51       Are::URL Class Reference	5.27	Arc::MessageContext Class Reference	76
5.30 Arc::ModuleManager Class Reference       5.31 Arc::PayloadRaw Class Reference         5.32 Arc::PayloadRawInterface Class Reference       5.32 Arc::PayloadSOAP Class Reference         5.33 Arc::PayloadSUReam Class Reference       5.34 Arc::PayloadStreamInterface Class Reference         5.35 Arc::PayloadWSRF Class Reference       5.36 Arc::PayloadWSRF Class Reference         5.37 pdp_descriptor Struct Reference       5.37 pdp_descriptor Struct Reference         5.38 Arc::PDPFactory Class Reference       5.39 Arc::Plexer Class Reference         5.40 Arc::PlexerEntry Class Reference       5.40 Arc::PlexerEntry Class Reference         5.41 Arc::RegularExpression Class Reference       5.42 Arc::SecHandlerFactory Class Reference         5.42 Arc::Service Class Reference       16         5.43 Arc::Service Class Reference       16         5.44 service_descriptor Struct Reference       16         5.45 Arc::ServiceFactory Class Reference       16         5.46 Arc::SimpleCondition Class Reference       16         5.47 Arc::SOAPEnvelope Class Reference       16         5.48 Arc::SOAPEnvelope Class Reference       17         5.50 Arc::Time Class Reference       1         5.51 Arc::URL Class Reference       1         5.52 Arc::URLCocation Class Reference       1	5.28	Arc::MessageContextElement Class Reference	77
5.31 Arc::PayloadRaw Class Reference       3         5.32 Arc::PayloadSOAP Class Reference       3         5.33 Arc::PayloadSURaw Interface Class Reference       3         5.34 Arc::PayloadStream Class Reference       3         5.35 Arc::PayloadWSRF Class Reference       3         5.36 Arc::PayloadWSRF Class Reference       9         5.37 pdp_descriptor Struct Reference       9         5.38 Arc::PDPFactory Class Reference       9         5.39 Arc::Plexer Class Reference       9         5.40 Arc::PlexerEntry Class Reference       9         5.41 Arc::RegularExpression Class Reference       9         5.42 Arc::SecHandlerFactory Class Reference       10         5.43 Arc::Service Class Reference       10         5.44 service_descriptor Struct Reference       10         5.45 Arc::ServiceFactory Class Reference       10         5.46 Arc::SimpleCondition Class Reference       10         5.47 Arc::SOAPEnvelope Class Reference       10         5.48 Arc::SOAPEnvelope Class Reference       11         5.50 Arc::Time Class Reference       1         5.51 Arc::URL Class Reference       1         5.52 Arc::URL Class Reference       1         5.52 Arc::URL Class Reference       1	5.29	Arc::MessagePayload Class Reference	78
5.32 Arc::PayloadRawInterface Class Reference       3         5.33 Arc::PayloadSOAP Class Reference       3         5.34 Arc::PayloadStream Class Reference       3         5.35 Arc::PayloadStreamInterface Class Reference       3         5.36 Arc::PayloadWSRF Class Reference       9         5.37 pdp_descriptor Struct Reference       9         5.38 Arc::PDPFactory Class Reference       9         5.39 Arc::Plexer Class Reference       9         5.40 Arc::PlexerEntry Class Reference       9         5.41 Arc::RegularExpression Class Reference       9         5.42 Arc::SecHandlerFactory Class Reference       10         5.43 Arc::Service Class Reference       10         5.44 service_descriptor Struct Reference       10         5.45 Arc::ServiceFactory Class Reference       10         5.46 Arc::SimpleCondition Class Reference       10         5.47 Arc::SOAPEnvelope Class Reference       11         5.48 Arc::SOAPFault Class Reference       1         5.49 Arc::SOAPMessage Class Reference       1         5.50 Arc::URL Class Reference       1         5.51 Arc::URL Class Reference       1         5.52 Arc::URL Class Reference       1	5.30	Arc::ModuleManager Class Reference	79
5.33 Arc::PayloadSOAP Class Reference       3         5.34 Arc::PayloadStream Class Reference       3         5.35 Arc::PayloadWSRF Class Reference       3         5.36 Arc::PayloadWSRF Class Reference       3         5.37 pdp_descriptor Struct Reference       3         5.38 Arc::PDPFactory Class Reference       3         5.39 Arc::Plexer Class Reference       3         5.40 Arc::PlexerEntry Class Reference       3         5.41 Arc::RegularExpression Class Reference       3         5.42 Arc::SecHandlerFactory Class Reference       10         5.43 Arc::Service Class Reference       10         5.44 service_descriptor Struct Reference       10         5.45 Arc::ServiceFactory Class Reference       10         5.46 Arc::SimpleCondition Class Reference       10         5.47 Arc::SOAPEnvelope Class Reference       10         5.48 Arc::SOAPFault Class Reference       1         5.49 Arc::SOAPMessage Class Reference       1         5.50 Arc::Time Class Reference       1         5.51 Arc::URL Class Reference       1         5.52 Arc::URLLocation Class Reference       1	5.31	Arc::PayloadRaw Class Reference	80
5.34 Arc::PayloadStream Class Reference       3         5.35 Arc::PayloadWSRF Class Reference       3         5.36 Arc::PayloadWSRF Class Reference       5         5.37 pdp_descriptor Struct Reference       5         5.38 Arc::PDPFactory Class Reference       9         5.39 Arc::Plexer Class Reference       9         5.40 Arc::PlexerEntry Class Reference       9         5.41 Arc::RegularExpression Class Reference       9         5.42 Arc::SecHandlerFactory Class Reference       10         5.43 Arc::Service Class Reference       10         5.44 service_descriptor Struct Reference       10         5.45 Arc::ServiceFactory Class Reference       10         5.46 Arc::SimpleCondition Class Reference       10         5.47 Arc::SOAPEnvelope Class Reference       10         5.48 Arc::SOAPEnvelope Class Reference       11         5.49 Arc::SOAPMessage Class Reference       11         5.50 Arc::Time Class Reference       12         5.51 Arc::URL Class Reference       12         5.52 Arc::URLLocation Class Reference       12	5.32	Arc::PayloadRawInterface Class Reference	83
5.35       Arc::PayloadWSRF Class Reference       3         5.36       Arc::PayloadWSRF Class Reference       9         5.37       pdp_descriptor Struct Reference       9         5.38       Arc::PDPFactory Class Reference       9         5.39       Arc::Plexer Class Reference       9         5.40       Arc::PlexerEntry Class Reference       9         5.41       Arc::RegularExpression Class Reference       9         5.42       Arc::SecHandlerFactory Class Reference       10         5.43       Arc::Service Class Reference       10         5.44       service_descriptor Struct Reference       10         5.45       Arc::ServiceFactory Class Reference       10         5.46       Arc::SimpleCondition Class Reference       10         5.47       Arc::SOAPEnvelope Class Reference       11         5.48       Arc::SOAPFault Class Reference       1         5.49       Arc::SOAPMessage Class Reference       1         5.50       Arc::Time Class Reference       1         5.51       Arc::URL Class Reference       1         5.52       Arc::URLLocation Class Reference       1	5.33	Arc::PayloadSOAP Class Reference	85
5.36 Arc::PayloadWSRF Class Reference       9         5.37 pdp_descriptor Struct Reference       9         5.38 Arc::PDPFactory Class Reference       9         5.39 Arc::Plexer Class Reference       9         5.40 Arc::PlexerEntry Class Reference       9         5.41 Arc::RegularExpression Class Reference       9         5.42 Arc::SecHandlerFactory Class Reference       10         5.43 Arc::Service Class Reference       10         5.44 service_descriptor Struct Reference       10         5.45 Arc::ServiceFactory Class Reference       10         5.46 Arc::SimpleCondition Class Reference       10         5.47 Arc::SOAPEnvelope Class Reference       10         5.48 Arc::SOAPFault Class Reference       11         5.49 Arc::SOAPMessage Class Reference       11         5.50 Arc::Time Class Reference       11         5.51 Arc::URL Class Reference       12         5.52 Arc::URL Class Reference       12	5.34	Arc::PayloadStream Class Reference	86
5.37 pdp_descriptor Struct Reference       9         5.38 Arc::PDPFactory Class Reference       9         5.39 Arc::Plexer Class Reference       9         5.40 Arc::PlexerEntry Class Reference       9         5.41 Arc::RegularExpression Class Reference       9         5.42 Arc::SecHandlerFactory Class Reference       10         5.43 Arc::Service Class Reference       10         5.44 service_descriptor Struct Reference       10         5.45 Arc::ServiceFactory Class Reference       10         5.46 Arc::SimpleCondition Class Reference       10         5.47 Arc::SOAPEnvelope Class Reference       10         5.48 Arc::SOAPFault Class Reference       11         5.49 Arc::SOAPMessage Class Reference       11         5.50 Arc::Time Class Reference       11         5.51 Arc::URL Class Reference       11         5.52 Arc::URLLocation Class Reference       12	5.35	Arc::PayloadStreamInterface Class Reference	89
5.38 Arc::PDPFactory Class Reference       9         5.39 Arc::Plexer Class Reference       9         5.40 Arc::PlexerEntry Class Reference       9         5.41 Arc::RegularExpression Class Reference       9         5.42 Arc::SecHandlerFactory Class Reference       10         5.43 Arc::Service Class Reference       10         5.44 service_descriptor Struct Reference       10         5.45 Arc::ServiceFactory Class Reference       10         5.46 Arc::SimpleCondition Class Reference       10         5.47 Arc::SOAPEnvelope Class Reference       10         5.48 Arc::SOAPFault Class Reference       11         5.50 Arc::Time Class Reference       11         5.51 Arc::URL Class Reference       12         5.52 Arc::URL Class Reference       12         5.52 Arc::URLLocation Class Reference       12	5.36	Arc::PayloadWSRF Class Reference	92
5.39 Arc::Plexer Class Reference       9         5.40 Arc::PlexerEntry Class Reference       9         5.41 Arc::RegularExpression Class Reference       9         5.42 Arc::SecHandlerFactory Class Reference       10         5.43 Arc::Service Class Reference       10         5.44 service_descriptor Struct Reference       10         5.45 Arc::ServiceFactory Class Reference       10         5.46 Arc::SimpleCondition Class Reference       10         5.47 Arc::SOAPEnvelope Class Reference       10         5.48 Arc::SOAPFault Class Reference       11         5.49 Arc::SOAPMessage Class Reference       1         5.50 Arc::Time Class Reference       1         5.51 Arc::URL Class Reference       1         5.52 Arc::URLLocation Class Reference       1	5.37	pdp_descriptor Struct Reference	94
5.40 Arc::PlexerEntry Class Reference       9         5.41 Arc::RegularExpression Class Reference       9         5.42 Arc::SecHandlerFactory Class Reference       10         5.43 Arc::Service Class Reference       10         5.44 service_descriptor Struct Reference       10         5.45 Arc::ServiceFactory Class Reference       10         5.46 Arc::SimpleCondition Class Reference       10         5.47 Arc::SOAPEnvelope Class Reference       10         5.48 Arc::SOAPFault Class Reference       1         5.49 Arc::SOAPMessage Class Reference       1         5.50 Arc::Time Class Reference       1         5.51 Arc::URL Class Reference       1         5.52 Arc::URLLocation Class Reference       1	5.38	Arc::PDPFactory Class Reference	95
5.41 Arc::RegularExpression Class Reference95.42 Arc::SecHandlerFactory Class Reference105.43 Arc::Service Class Reference105.44 service_descriptor Struct Reference105.45 Arc::ServiceFactory Class Reference105.46 Arc::SimpleCondition Class Reference105.47 Arc::SOAPEnvelope Class Reference105.48 Arc::SOAPFault Class Reference15.49 Arc::SOAPMessage Class Reference15.50 Arc::Time Class Reference15.51 Arc::URL Class Reference15.52 Arc::URLLocation Class Reference1	5.39	Arc::Plexer Class Reference	96
5.42 Arc::SecHandlerFactory Class Reference       10         5.43 Arc::Service Class Reference       10         5.44 service_descriptor Struct Reference       10         5.45 Arc::ServiceFactory Class Reference       10         5.46 Arc::SimpleCondition Class Reference       10         5.47 Arc::SOAPEnvelope Class Reference       10         5.48 Arc::SOAPFault Class Reference       11         5.49 Arc::SOAPMessage Class Reference       12         5.50 Arc::Time Class Reference       12         5.51 Arc::URL Class Reference       12         5.52 Arc::URLLocation Class Reference       12	5.40	Arc::PlexerEntry Class Reference	98
5.43 Arc::Service Class Reference105.44 service_descriptor Struct Reference105.45 Arc::ServiceFactory Class Reference105.46 Arc::SimpleCondition Class Reference105.47 Arc::SOAPEnvelope Class Reference105.48 Arc::SOAPFault Class Reference115.49 Arc::SOAPMessage Class Reference115.50 Arc::Time Class Reference115.51 Arc::URL Class Reference125.52 Arc::URLLocation Class Reference12	5.41	Arc::RegularExpression Class Reference	99
5.44 service_descriptor Struct Reference165.45 Arc::ServiceFactory Class Reference165.46 Arc::SimpleCondition Class Reference165.47 Arc::SOAPEnvelope Class Reference165.48 Arc::SOAPFault Class Reference15.49 Arc::SOAPMessage Class Reference15.50 Arc::Time Class Reference15.51 Arc::URL Class Reference15.52 Arc::URLLocation Class Reference1	5.42	Arc::SecHandlerFactory Class Reference	101
5.45 Arc::ServiceFactory Class Reference165.46 Arc::SimpleCondition Class Reference165.47 Arc::SOAPEnvelope Class Reference165.48 Arc::SOAPFault Class Reference175.49 Arc::SOAPMessage Class Reference175.50 Arc::Time Class Reference175.51 Arc::URL Class Reference175.52 Arc::URLLocation Class Reference17	5.43	Arc::Service Class Reference	102
5.46 Arc::SimpleCondition Class Reference165.47 Arc::SOAPEnvelope Class Reference165.48 Arc::SOAPFault Class Reference175.49 Arc::SOAPMessage Class Reference175.50 Arc::Time Class Reference175.51 Arc::URL Class Reference175.52 Arc::URLLocation Class Reference17	5.44	service_descriptor Struct Reference	104
5.47 Arc::SOAPEnvelope Class Reference105.48 Arc::SOAPFault Class Reference15.49 Arc::SOAPMessage Class Reference15.50 Arc::Time Class Reference15.51 Arc::URL Class Reference15.52 Arc::URLLocation Class Reference1	5.45	Arc::ServiceFactory Class Reference	105
5.48 Arc::SOAPFault Class Reference15.49 Arc::SOAPMessage Class Reference15.50 Arc::Time Class Reference15.51 Arc::URL Class Reference15.52 Arc::URLLocation Class Reference1	5.46	Arc::SimpleCondition Class Reference	106
5.49 Arc::SOAPMessage Class Reference15.50 Arc::Time Class Reference15.51 Arc::URL Class Reference15.52 Arc::URLLocation Class Reference1	5.47	Arc::SOAPEnvelope Class Reference	108
5.50 Arc::Time Class Reference15.51 Arc::URL Class Reference15.52 Arc::URLLocation Class Reference1	5.48	Arc::SOAPFault Class Reference	110
5.51 Arc::URL Class Reference       1         5.52 Arc::URLLocation Class Reference       1	5.49	Arc::SOAPMessage Class Reference	113
5.52 Arc::URLLocation Class Reference	5.50	Arc::Time Class Reference	115
	5.51	Arc::URL Class Reference	118
5.53 Arc::WSAEndpointReference Class Reference	5.52	Arc::URLLocation Class Reference	124
	5.53	Arc::WSAEndpointReference Class Reference	126

5.54	Arc::WSAHeader Class Reference	28
	Arc::WSRF Class Reference	
5.56	Arc::WSRFBaseFault Class Reference	33
5.57	Arc::WSRP Class Reference	35
5.58	Arc::WSRPFault Class Reference	37
5.59	Arc::WSRPResourcePropertyChangeFailure Class Reference	38
5.60	Arc::XMLNode Class Reference	39

# **KnowARC Namespace Index**

1.1	<b>KnowARC</b>	<b>Namespace</b>	List
-----	----------------	------------------	------

Here is a	ı li	st (	of	al	l d	loc	Sui	me	ent	ed	n	an	ne	sp	ac	es	w	it.	h t	ori	ief	de	es	cr	ipt	io	n	s:									
Arc																																					

## **KnowARC Hierarchical Index**

## 2.1 KnowARC Class Hierarchy

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

Arc::Attributelterator
Arc::ChainContext
Arc::Counter
Arc::IntraProcessCounter
Arc::CounterTicket
Arc::ExpirationReminder
Arc::InformationInterface
Arc::InformationContainer
Arc::InformationRequest
Arc::InformationResponse
Arc::Loader
Arc::loader_descriptor
Arc::LogDestination
Arc::LogStream
Arc::Logger
Arc::LogMessage
mcc_descriptor
Arc::MCC_Status
Arc::MCCInterface
Arc::MCC
Arc::Plexer
Arc::Service
Arc::Message
Arc::MessageAttributes
Arc::MessageAuth
Arc::MessageContext
Arc::MessageContextElement
Arc::MessagePayload
Arc::PayloadRawInterface
Arc::PayloadRaw
Arc::PayloadSOAP
Arc::PayloadStreamInterface

Arc::PayloadStream	86
Arc::PayloadWSRF	92
Arc::ModuleManager	79
Arc::LoaderFactory	51
Arc::MCCFactory	68
Arc::PDPFactory	95
Arc::SecHandlerFactory	101
Arc::ServiceFactory	105
pdp_descriptor	94
Arc::PlexerEntry	98
Arc::RegularExpression	99
<del>_</del>	104
	106
	110
	113
	115
	118
Arc::URLLocation	124
Then we have been been a second of the secon	126
	128
Arc::WSRF	131
Arc::WSRFBaseFault	133
Arc::WSRPFault	137
Arc::WSRPResourcePropertyChangeFailure	138
Arc::WSRP	135
Arc::XMLNode	139
Arc::Config	24
	108
Arc::PayloadSOAP	85

## **KnowARC Class Index**

## 3.1 KnowARC Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Arc::AttributeIterator (An iterator class for accessing multiple values of an attribute) 19
Arc::ChainContext (Interface to chain specific functionality )
Arc::Config (Configuration element - represents (sub)tree of ARC configuration ) 24
Arc::Counter (A class defining a common interface for counters)
Arc::CounterTicket (A class for "tickets" that correspond to counter reservations)
Arc::ExpirationReminder (A class intended for internal use within counters)
Arc::InformationContainer (Information System document container and processor ) 37
Arc::InformationInterface (Information System message processor )
Arc::InformationRequest (Request for information in InfoSystem)
Arc::InformationResponse (Informational response from InfoSystem )
Arc::IntraProcessCounter (A class for counters used by threads within a single process) 44
Arc::Loader (Creator of Message Component Chains (MCC))
Arc::loader_descriptor (Identifier of plugin )
Arc::LoaderFactory (Plugin handler )
Arc::LogDestination (A base class for log destinations)
Arc::Logger (A logger class )
Arc::LogMessage (A class for log messages )
Arc::LogStream (A class for logging to ostreams )
Arc::MCC (Message Chain Component - base class for every MCC plugin ) 61
mcc_descriptor (Identifier of Message Chain Componet (MCC) plugin )
Arc::MCC_Status (A class for communication of MCC processing results ) 65
Arc::MCCFactory (MCC Plugins handler )
Arc::MCCInterface (Interface for communication between MCC, Service and Plexer objects ) . 69
Arc::Message (Object being passed through chain of MCCs )
Arc::MessageAttributes (A class for storage of attribute values )
Arc::MessageAuth (Contains authencity information, authorization tokens and decisions) 75
Arc::MessageContext (Handler for context of message context )
Arc::MessageContextElement (Top class for elements contained in message context)
Arc::MessagePayload (Base class for content of message passed through chain )
Arc::ModuleManager (Manager of shared libraries )
Arc::PayloadRaw (Raw byte multi-buffer )
Arc::PayloadRawInterface (Random Access Payload for Message objects )
Arc::PayloadSOAP (Payload of Message with SOAP content )

6 KnowARC Class Index

Arc::PayloadStream (POSIX handle as Payload)	36
Arc::PayloadStreamInterface (Stream-like Payload for Message object )	39
Arc::PayloadWSRF (This class combines MessagePayload with WSRF)	)2
pdp_descriptor (Identifier of Policy Decision Point (PDP) plugin )	)4
Arc::PDPFactory (PDP Plugins handler )	)5
Arc::Plexer (The Plexer class, used for routing messages to services)	96
Arc::PlexerEntry (A pair of label (regex) and pointer to service)	8(
Arc::RegularExpression (A regular expression class )	9
Arc::SecHandlerFactory (SecHandler Plugins handler )	)1
Arc::Service (Service - last component in a Message Chain )	)2
service_descriptor (Identifier of Service plugin )	)4
Arc::ServiceFactory (Service Plugins handler )	)5
Arc::SimpleCondition (Simple triggered condition)	)6
Arc::SOAPEnvelope (Extends XMLNode class to support structures of SOAP message) 10	)8
Arc::SOAPFault (Interface to SOAP Fault message )	0
Arc::SOAPMessage (Message restricted to SOAP payload)	3
Arc::Time (A class for storing and manipulating times )	5
Arc::URL (Class to hold general URL's )	. 8
Arc::URLLocation (Class to hold a resolved URL location)	24
Arc::WSAEndpointReference (Interface for manipulation of WS-Adressing Endpoint Reference ) 12	26
Arc::WSAHeader (Interface for manipulation WS-Addressing information in SOAP header ) 12	28
Arc::WSRF (Base class for every WSRF message )	1
Arc::WSRFBaseFault (Base class for WSRF fault messages )	13
Arc::WSRP (Base class for WS-ResourceProperties structures )	35
Arc::WSRPFault (Base class for WS-ResourceProperties faults )	57
Arc::WSRPResourcePropertyChangeFailure	18
Arc::XMLNode (Wrapper for LibXML library Tree interface)	39

## **KnowARC Namespace Documentation**

## 4.1 Arc Namespace Reference

## Classes

• class Config

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

- struct xsd\_hexBinary
- struct xsd\_\_base64Binary
- class BasicType
- class String
- · class Boolean
- · class Float
- class Double
- class Decimal
- class **Duration**
- class DateTime class AnyURI
- class QName
- class NOTATION
- class NormalizedString
- class Token
- class Language
- class IDREFS
- class ENTITIES
- class NMTOKEN
- class NMTOKENS
- class Name
- class NCName
- class ID
- class IDREF
- class ENTITY
- class Integer
- class NonPositiveInteger

- class NegativeInteger
- · class Long
- class Time

A class for storing and manipulating times.

- · class Period
- class LogMessage

A class for log messages.

• class LogDestination

A base class for log destinations.

• class LogStream

A class for logging to ostreams.

• class Logger

A logger class.

• class SimpleCondition

Simple triggered condition.

• class URL

Class to hold general URL's.

• class URLLocation

Class to hold a resolved URL location.

• class XMLNode

Wrapper for LibXML library Tree interface.

• class Counter

A class defining a common interface for counters.

• class CounterTicket

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

• class ExpirationReminder

A class intended for internal use within counters.

• class IntraProcessCounter

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

• class InformationInterface

Information System message processor.

• class InformationContainer

Information System document container and processor.

• class InformationRequest

Request for information in InfoSystem.

• class InformationResponse

Informational response from InfoSystem.

• class Loader

Creator of Message Component Chains (MCC).

class ChainContext

Interface to chain specific functionality.

• struct loader\_descriptor

Identifier of plugin.

• class LoaderFactory

Plugin handler.

• class MCCFactory

MCC Plugins handler.

• class ModuleManager

Manager of shared libraries.

• class PDPFactory

PDP Plugins handler.

• class RegularExpression

A regular expression class.

class PlexerEntry

A pair of label (regex) and pointer to service.

• class Plexer

The Plexer class, used for routing messages to services.

• class SecHandlerFactory

SecHandler Plugins handler.

• class ServiceFactory

Service Plugins handler.

• class MCCInterface

Interface for communication between MCC, Service and Plexer objects.

• class MCC

Message Chain Component - base class for every MCC plugin.

• class MCC\_Status

A class for communication of MCC processing results.

• class MessagePayload

Base class for content of message passed through chain.

• class MessageContextElement

Top class for elements contained in message context.

• class MessageContext

Handler for context of message context.

• class Message

Object being passed through chain of MCCs.

• class AttributeIterator

An iterator class for accessing multiple values of an attribute.

• class MessageAttributes

A class for storage of attribute values.

• class MessageAuth

Contains authencity information, authorization tokens and decisions.

• class PayloadRawInterface

Random Access Payload for Message objects.

- struct PayloadRawBuf
- · class PayloadRaw

Raw byte multi-buffer.

• class PayloadSOAP

Payload of Message with SOAP content.

• class PayloadStreamInterface

Stream-like Payload for Message object.

• class PayloadStream

POSIX handle as Payload.

- class PDP
- class Service

Service - last component in a Message Chain.

• class SOAPFault

Interface to SOAP Fault message.

• class SOAPEnvelope

Extends XMLNode class to support structures of SOAP message.

• class SOAPMessage

Message restricted to SOAP payload.

• class WSAEndpointReference

Interface for manipulation of WS-Adressing Endpoint Reference.

class WSAHeader

Interface for manipulation WS-Addressing information in SOAP header.

· class PayloadWSRF

This class combines MessagePayload with WSRF.

class WSRP

Base class for WS-ResourceProperties structures.

• class WSRPFault

Base class for WS-ResourceProperties faults.

- class WSRPInvalidResourcePropertyONameFault
- class WSRPResourcePropertyChangeFailure
- class WSRPUnableToPutResourcePropertyDocumentFault
- class WSRPInvalidModificationFault
- class WSRPUnableToModifyResourcePropertyFault
- class WSRPSetResourcePropertyRequestFailedFault
- class WSRPInsertResourcePropertiesRequestFailedFault
- class WSRPUpdateResourcePropertiesRequestFailedFault
- $\bullet \ class \ WSRPD eleteResource Properties Request Failed Fault$
- class WSRPGetResourcePropertyDocumentRequest
- class WSRPGetResourcePropertyDocumentResponse
- $\bullet \ class \ WSRPGetResource Property Request$
- $\bullet \ class \ WSRPGetResource Property Response$
- $\bullet \ class \ WSRPGet Multiple Resource Properties Request \\$
- class WSRPGetMultipleResourcePropertiesResponse
   class WSRPPutResourcePropertyDocumentRequest
- class WSRPPutResourcePropertyDocumentResponse
- 1 WORD 6 116 D
- class WSRPModifyResourceProperties
- class WSRPInsertResourceProperties
- class WSRPUpdateResourceProperties
- class WSRPDeleteResourceProperties
- class WSRPSetResourcePropertiesRequest
- class WSRPSetResourcePropertiesResponse
- $\bullet \ class \ WSRPInsertResource Properties Request \\$
- class WSRPInsertResourcePropertiesResponse
- class WSRPUpdateResourcePropertiesRequest
- class WSRPUpdateResourcePropertiesResponse
- $\bullet \ class \ WSRPD eleteResource Properties Request$
- $\bullet \ class \ WSRPD elete Resource Properties Response$
- $\bullet \ class \ WSRPQueryResource Properties Request$
- class WSRPQueryResourcePropertiesResponse
- class WSRF

Base class for every WSRF message.

• class WSRFBaseFault

Base class for WSRF fault messages.

- class WSRFResourceUnknownFault
- class WSRFResourceUnavailableFault

## **Typedefs**

```
• typedef enum Arc::XSDTYPETag XSDTYPE
```

- typedef char \* xsd\_\_string
- typedef bool xsd\_\_boolean
- typedef float xsd\_\_float
- typedef double xsd\_\_double
- typedef double xsd decimal
- typedef Period xsd duration
- typedef Time xsd\_\_dateTime
- typedef Time xsd\_\_time
- typedef Time xsd\_\_date
- typedef Time xsd\_gYearMonth
- typedef Time xsd\_gYear
- typedef Time xsd gMonthDay
- typedef Time xsd\_gDay
- typedef Time xsd\_gMonth
- typedef char \* xsd anvURI
- typedef char \* xsd\_QName
- typedef char \* xsd\_\_NOTATION
- typedef char \* xsd\_\_normalizedString
- typedef char \* xsd token
- typedef char \* xsd language
- typedef char \* xsd IDREFS
- typedef char \* xsd\_\_ENTITIES
- typedef char \* xsd\_\_NMTOKEN
- typedef char \* xsd\_\_NMTOKENS
- typedef char \* **xsd\_\_Name**
- typedef char \* xsd\_\_NCName
- typedef char \* xsd\_\_ID
- typedef char \* xsd\_\_IDREF
- typedef char \* xsd ENTITY
- typedef long long xsd\_\_integer
- typedef long long xsd\_\_nonPositiveInteger
- typedef long long xsd\_negativeInteger
- typedef long long xsd\_long
- typedef int xsd int
- typedef short xsd\_\_short
- typedef signed char xsd\_byte
- typedef unsigned long long xsd\_nonNegativeInteger
- typedef unsigned long long xsd\_unsignedLong
- typedef unsigned int xsd\_unsignedInt
- typedef unsigned short xsd\_unsignedShort
- typedef unsigned char **xsd\_unsignedByte**
- typedef unsigned long long xsd\_positiveInteger
- typedef std::map< std::string, std::string > **NS**
- typedef loader\_descriptor loader\_descriptors []
- typedef std::map< std::string, Glib::Module \* > plugin\_cache\_t
- typedef std::multimap< std::string, std::string > AttrMap
- typedef AttrMap::const\_iterator AttrConstIter
- typedef AttrMap::iterator AttrIter
- typedef std::string AuthObject

#### **Enumerations**

```
• enum XSDTYPETag {
```

XSD\_UNKNOWN = 1, XSD\_INT, XSD\_FLOAT, XSD\_STRING,

XSD\_LONG, XSD\_SHORT, XSD\_BYTE, XSD\_UNSIGNEDLONG,

XSD\_BOOLEAN, XSD\_UNSIGNEDINT, XSD\_UNSIGNEDSHORT, XSD\_UNSIGNEDBYTE,

XSD\_DOUBLE, XSD\_DECIMAL, XSD\_DURATION, XSD\_DATETIME,

XSD\_TIME, XSD\_DATE, XSD\_GYEARMONTH, XSD\_GYEAR,

XSD\_GMONTHDAY, XSD\_GDAY, XSD\_GMONTH, XSD\_HEXBINARY,

XSD\_BASE64BINARY, XSD\_ANYURI, XSD\_QNAME, XSD\_NOTATION,

XSD INTEGER, XSD ARRAY, USER TYPE, XSD NMTOKEN,

XSD\_ANY, XSD\_NONNEGATIVEINTEGER, XSD\_POSITIVEINTEGER, XSD\_NONPOSITIVEINTEGER,

XSD\_NEGATIVEINTEGER, XSD\_NORMALIZEDSTRING, XSD\_TOKEN, XSD\_LANGUAGE,

XSD\_NAME, XSD\_NCNAME, XSD\_ID, XSD\_IDREF,

XSD IDREFS, XSD ENTITY, XSD ENTITIES, XSD NMTOKENS,

ATTACHMENT }

• enum TimeFormat {

MDSTime, ASCTime, UserTime, ISOTime,

UTCTime }

• enum LogLevel {

```
VERBOSE = 1, DEBUG = 2, INFO = 4, WARNING = 8,
```

```
ERROR = 16, FATAL = 32 }
```

• enum StatusKind {

**STATUS\_UNDEFINED** = 0, STATUS\_OK = 1, GENERIC\_ERROR = 2, PARSING\_ERROR = 4, PROTOCOL\_RECOGNIZED\_ERROR = 8, UNKNOWN\_SERVICE\_ERROR = 16, BUSY\_ERROR = 32, SESSION CLOSE = 64 }

• enum WSAFault {

WSAFaultInvalidAddressingHeader, WSAFaultInvalidAddress, WSAFaultInvalidAddress,

 $WSAF ault Invalid EPR, \quad WSAF ault Invalid Cardinality, \quad WSAF ault Missing Address In EPR, \\ WSAF ault Duplicate Message ID,$ 

 $WSAF ault Action Mismatch, \ WSAF ault Only Anonymous Address Supported, \ WSAF ault Only Non Anonymous Address Supported, \ WSAF ault Message Addressing Header Required,$ 

 $WSAF ault Destination Unreachable, \quad WSAF ault Action Not Supported, \quad WSAF ault Endpoint Unavailable \ \}$ 

#### **Functions**

- std::ostream & operator << (std::ostream &, const Time &)
- std::string TimeStamp (const TimeFormat &=Time::GetFormat())
- std::string TimeStamp (Time, const TimeFormat &=Time::GetFormat())
- std::ostream & operator<< (std::ostream &, const Period &)

- std::ostream & operator<< (std::ostream &os, LogLevel level)
- LogLevel string\_to\_level (const std::string &str)
- template<typename T> T stringto (const std::string &s)
- template<typename T> std::string tostring (T t, const int width=0, const int precision=0)
- bool CreateThreadFunction (void(\*func)(void \*), void \*arg)
- bool MatchXMLName (xmlNodePtr node1, xmlNodePtr node2)
- bool MatchXMLName (xmlNodePtr node, const char \*name)
- bool MatchXMLName (const XMLNode &node1, const XMLNode &node2)
- bool MatchXMLName (const XMLNode &node, const char \*name)
- std::string string (StatusKind kind)
- const char \* ContentFromPayload (const MessagePayload &payload)
- void WSAFaultAssign (SOAPEnvelope &mesage, WSAFault fid)
- WSAFault WSAFaultExtract (SOAPEnvelope &message)
- WSRF & CreateWSRP (SOAPEnvelope &soap)
- WSRF & CreateWSRFBaseFault (SOAPEnvelope &soap)

#### Variables

- Logger stringLogger
- const Glib::TimeVal ETERNAL
- const Glib::TimeVal HISTORIC
- const char \* WSRFBaseFaultAction

## 4.1.1 Detailed Description

Deal with the serilization and descrilization about basic datatype (Build-in datatype in "XML Schema Part 2: Datatypes Second Edition": http://www.w3.org/TR/xmlschema-2/)

## 4.1.2 Typedef Documentation

#### 4.1.2.1 typedef loader descriptor Arc::loader descriptors[]

Elements are detected by presence of element with particular name of loader\_descriptors type. That is an array of loader\_descriptor or similar elements. To check for end of array use ARC\_LOADER\_FINAL() macro

## 4.1.2.2 typedef std::multimap<std::string,std::string> Arc::AttrMap

A typefed of a multimap for storage of message attributes.

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

#### 4.1.2.3 typedef AttrMap::const\_iterator Arc::AttrConstIter

A typedef of a const\_iterator for AttrMap.

This typedef is used as a shorthand for a const\_iterator for AttrMap. It is used extensively within the MessageAttributes class as well as the AttributesIterator class, but is not visible externally.

## 4.1.2.4 typedef AttrMap::iterator Arc::AttrIter

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

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

## **4.1.3** Enumeration Type Documentation

#### 4.1.3.1 enum Arc::TimeFormat

An enumeration that contains the possible textual timeformats.

## 4.1.3.2 enum Arc::LogLevel

Logging levels.

Logging levels for tagging and filtering log messages.

#### 4.1.3.3 enum Arc::StatusKind

Status kinds (types).

This enum defines a set of possible status kinds.

#### **Enumerator:**

STATUS\_OK Default status - undefined error.

**GENERIC\_ERROR** No error.

**PARSING\_ERROR** Error does not fit any class.

**PROTOCOL\_RECOGNIZED\_ERROR** Error detected while parsing request/response.

UNKNOWN\_SERVICE\_ERROR Message does not fit into expected protocol.

**BUSY\_ERROR** There is no destination configured for this message.

SESSION\_CLOSE Message can't be processed now.

## 4.1.3.4 enum Arc::WSAFault

WS-Addressing possible faults.

## **Enumerator:**

WSAFaultUnknown This is not a fault

WSAFaultInvalidAddressingHeader This is not a WS-Addressing fault

## **4.1.4** Function Documentation

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

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

## **4.1.4.2 std::string Arc::TimeStamp** (**const TimeFormat** & = Time::GetFormat())

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

## **4.1.4.3 std::string Arc::TimeStamp (Time, const TimeFormat & =** Time::GetFormat())

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

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

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

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

Printing of LogLevel values to ostreams.

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

#### **4.1.4.6** template<typename T> T Arc::stringto (const std::string & s)

This method converts a string to any type.

## 4.1.4.7 template<typename T> std::string Arc::tostring (T t, const int width = 0, const int precision = 0)

This method converts a long to any type of the width given.

## 4.1.4.8 bool Arc::CreateThreadFunction (void(\*)(void \*) func, void \* arg)

Helper function to create simple thread.

It takes care of all pecularities og Glib::Thread API. As result it runs function 'func' with argument 'arg' in a separate thread. Returns true on success.

## 4.1.4.9 bool Arc::MatchXMLName (xmlNodePtr node1, xmlNodePtr node2)

Returns true if XML elements have same names

## 4.1.4.10 bool Arc::MatchXMLName (xmlNodePtr node, const char \* name)

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

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

Returns true if underlying XML elements have same names

## 4.1.4.12 bool Arc::MatchXMLName (const XMLNode & node, const char \* name)

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

## 4.1.4.13 std::string Arc::string (StatusKind kind)

Conversion to string.

Conversion from StatusKind to string.

## **Parameters:**

kind The StatusKind to convert.

## 4.1.4.14 const char\* Arc::ContentFromPayload (const MessagePayload & payload)

Returns pointer to main memory chunk of Message payload.

If no buffer is present or if payload is not of PayloadRawInterface type NULL is returned.

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

Makes WS-Addressing fault.

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

#### 4.1.4.16 WSAFault Arc::WSAFaultExtract (SOAPEnvelope & message)

Gets WS-addressing fault.

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

## 4.1.5 Variable Documentation

## 4.1.5.1 const Glib::TimeVal Arc::ETERNAL

A time very far in the future.

## 4.1.5.2 const Glib::TimeVal Arc::HISTORIC

A time very far in the past.

KnowARC	Namespace	<b>Documentation</b>
---------	-----------	----------------------

## **KnowARC Class Documentation**

## 5.1 Arc::AttributeIterator Class Reference

An iterator class for accessing multiple values of an attribute.

#include <MessageAttributes.h>

## **Public Member Functions**

- AttributeIterator ()
- const std::string & operator \* () const
- const std::string \* operator → () const
- const AttributeIterator & operator++ ()
- AttributeIterator operator++ (int)
- bool hasMore () const

## **Protected Member Functions**

• AttributeIterator (AttrConstIter begin, AttrConstIter end)

## **Protected Attributes**

- AttrConstIter current\_
- AttrConstIter end\_

## **Friends**

• class MessageAttributes

## 5.1.1 Detailed Description

An iterator class for accessing multiple values of an attribute.

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

Typical usage is:

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

#### 5.1.2 Constructor & Destructor Documentation

#### **5.1.2.1** Arc::AttributeIterator::AttributeIterator()

Default constructor.

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

## **5.1.2.2** Arc::AttributeIterator::AttributeIterator (AttrConstIter begin, AttrConstIter end) [protected]

Protected constructor used by the MessageAttributes class.

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

## Parameters:

**begin** A const\_iterator pointing to the first matching key-value pair in the internal multimap of the MessageAttributes class.

end A const\_iterator pointing to the first key-value pair in the internal multimap of the Message-Attributes class where the key is larger than the key searched for.

## 5.1.3 Member Function Documentation

## 5.1.3.1 bool Arc::AttributeIterator::hasMore () const

Predicate method for iteration termination.

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

### **Returns:**

Returns true if there are more values, otherwise false.

## 5.1.3.2 const std::string& Arc::AttributeIterator::operator \* () const

The dereference operator.

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

#### **Returns:**

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

#### 5.1.3.3 AttributeIterator Arc::AttributeIterator::operator++ (int)

The postfix advance operator.

Advances the iterator to the next value. Works intuitively.

#### **Returns:**

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

#### 5.1.3.4 const AttributeIterator& Arc::AttributeIterator::operator++ ()

The prefix advance operator.

Advances the iterator to the next value. Works intuitively.

#### **Returns:**

A const reference to this iterator.

#### 5.1.3.5 const std::string\* Arc::AttributeIterator::operator $\rightarrow$ () const

The arrow operator.

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

## **5.1.4** Friends And Related Function Documentation

## **5.1.4.1 friend class MessageAttributes** [friend]

The MessageAttributes class is a friend.

The constructor that creates an AttributeIterator that is connected to the internal multimap of the Message-Attributes class should not be exposed to the outside, but it still needs to be accessible from the getAll() method of the MessageAttributes class. Therefore, that class is a friend.

### **5.1.5** Member Data Documentation

## **5.1.5.1** AttrConstIter Arc::AttributeIterator::current\_ [protected]

A const\_iterator pointing to the current key-value pair.

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

## **5.1.5.2** AttrConstIter Arc::AttributeIterator::end\_ [protected]

A const\_iterator pointing beyond the last key-value pair.

A const\_iterator pointing to the first key-value pair in the internal multimap of the MessageAttributes class where the key is larger than the key searched for.

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

• MessageAttributes.h

## 5.2 Arc::ChainContext Class Reference

Interface to chain specific functionality.

```
#include <Loader.h>
```

## **Public Member Functions**

- operator ServiceFactory \* ()
- operator MCCFactory \* ()
- operator SecHandlerFactory \* ()
- operator PDPFactory \* ()

#### **Friends**

· class Loader

## **5.2.1 Detailed Description**

Interface to chain specific functionality.

Object of this class is associated with every Loader object. It is accessible for MCC and Service components and provides an interface to manipulate chains stored in Loader. This makes it possible to modify chains dynamically - like deploying new services on demand.

### **5.2.2** Member Function Documentation

## **5.2.2.1** Arc::ChainContext::operator MCCFactory \* () [inline]

Returns associated MCCFactory object

## **5.2.2.2** Arc::ChainContext::operator PDPFactory \* () [inline]

Returns associated PDPFactory object

## **5.2.2.3** Arc::ChainContext::operator SecHandlerFactory \* () [inline]

Returns associated SecHandlerFactory object

## **5.2.2.4** Arc::ChainContext::operator ServiceFactory \* () [inline]

Returns associated ServiceFactory object

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

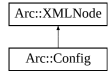
• Loader.h

## 5.3 Arc::Config Class Reference

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

#include <ArcConfig.h>

Inheritance diagram for Arc::Config::



#### **Public Member Functions**

- Config ()
- Config (const char \*filename)
- Config (const std::string &xml\_str)
- Config (Arc::XMLNode xml)
- void print (void)
- void parse (const char \*filename)

## **5.3.1** Detailed Description

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

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

## **5.3.2** Constructor & Destructor Documentation

#### **5.3.2.1** Arc::Config::Config() [inline]

Dummy constructor - produces empty structure

## **5.3.2.2** Arc::Config::Config (const char \* filename)

Loads configuration document from file 'filename'

## **5.3.2.3** Arc::Config::Config (const std::string & xml\_str) [inline]

Parse configuration document from memory

## **5.3.2.4** Arc::Config::Config (Arc::XMLNode xml) [inline]

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

## **5.3.3** Member Function Documentation

## **5.3.3.1** void Arc::Config::parse (const char \* *filename*)

Parse configuration document from file 'filename'

## 5.3.3.2 void Arc::Config::print (void)

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

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

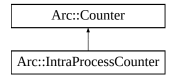
· ArcConfig.h

## 5.4 Arc::Counter Class Reference

A class defining a common interface for counters.

#include <Counter.h>

Inheritance diagram for Arc::Counter::



## **Public Member Functions**

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

## **Protected Types**

• typedef unsigned long long int IDType

#### **Protected Member Functions**

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

## **Friends**

- class CounterTicket
- class ExpirationReminder

## **5.4.1 Detailed Description**

A class defining a common interface for counters.

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

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

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

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

Typical usage is:

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

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

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

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

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

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

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

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

## **5.4.2** Member Typedef Documentation

#### **5.4.2.1 typedef unsigned long long int Arc::Counter::IDType** [protected]

A typedef of identification numbers for reservation.

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

## 5.4.3 Constructor & Destructor Documentation

## **5.4.3.1** Arc::Counter::Counter() [protected]

Default constructor.

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

## **5.4.3.2 virtual Arc::Counter::**~Counter() [virtual]

The destructor.

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

## **5.4.4** Member Function Documentation

#### **5.4.4.1 virtual void Arc::Counter::cancel (IDType** reservationID) [protected, pure virtual]

Cancellation of a reservation.

This method cancels a reservation. It is called by the CounterTicket that corresponds to the reservation.

## Parameters:

reservationID The identity number (key) of the reservation to cancel.

#### **5.4.4.2 virtual int Arc::Counter::changeExcess (int** *amount***)** [pure virtual]

Changes the excess limit of the counter.

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

## **Parameters:**

amount The amount by which to change the excess limit.

#### **Returns:**

The new excess limit.

Implemented in Arc::IntraProcessCounter.

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

Changes the limit of the counter.

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

#### **Parameters:**

amount The amount by which to change the limit.

#### **Returns:**

The new limit.

Implemented in Arc::IntraProcessCounter.

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

Extension of a reservation.

This method extends a reservation. It is called by the CounterTicket that corresponds to the reservation.

#### **Parameters:**

**reservationID** Used for input as well as output. Contains the identification number of the original reservation on entry and the new identification number of the extended reservation on exit.

*expiryTime* Used for input as well as output. Contains the expiry time of the original reservation on entry and the new expiry time of the extended reservation on exit.

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

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

A "relay method" for a constructor of the CounterTicket class.

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

#### **Parameters:**

reservationID The identity number of the reservation corresponding to the CounterTicket.
expiryTime the expiry time of the reservation corresponding to the CounterTicket.
counter The Counter from which the reservation has been made.

## **Returns:**

The counter ticket that has been created.

#### **5.4.4.6** Glib::TimeVal Arc::Counter::getCurrentTime() [protected]

Get the current time.

Returns the current time. An "adapter method" for the assign\_current\_time() method in the Glib::TimeVal class. return The current time.

#### **5.4.4.7 virtual int Arc::Counter::getExcess ()** [pure virtual]

Returns the excess limit of the counter.

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

#### **Returns:**

The excess limit.

Implemented in Arc::IntraProcessCounter.

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

A "relay method" for the constructor of ExpirationReminder.

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

#### **Parameters:**

*expTime* the expiry time of the reservation corresponding to the ExpirationReminder. *resID* The identity number of the reservation corresponding to the ExpirationReminder.

#### **Returns:**

The ExpirationReminder that has been created.

## 5.4.4.9 Glib::TimeVal Arc::Counter::getExpiryTime (Glib::TimeVal duration) [protected]

Computes an expiry time.

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

#### **Parameters:**

duration The duration.

#### **Returns:**

The expiry time.

# **5.4.4.10** virtual int Arc::Counter::getLimit() [pure virtual]

Returns the current limit of the counter.

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

#### **Returns:**

The current limit of the counter.

Implemented in Arc::IntraProcessCounter.

# **5.4.4.11 virtual int Arc::Counter::getValue ()** [pure virtual]

Returns the current value of the counter.

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

#### **Returns:**

The current value of the counter.

Implemented in Arc::IntraProcessCounter.

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

Makes a reservation from the counter.

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

# Parameters:

amount The amount to reserve, default value is 1.

duration The duration of a self expiring reservation, default is that it lasts forever.

prioritized Whether this reservation is prioritized and thus allowed to use the excess limit.

*timeOut* The maximum time to block if the value of the counter is too low, default is to allow "eternal" blocking.

# **Returns:**

A CounterTicket that can be queried about the status of the reservation as well as for cancellations and extensions.

Implemented in Arc::IntraProcessCounter.

#### **5.4.4.13 virtual int Arc::Counter::setExcess (int** *newExcess***)** [pure virtual]

Sets the excess limit of the counter.

This method sets a new excess limit for the counter.

#### **Parameters:**

newExcess The new excess limit, an absolute number.

# **Returns:**

The new excess limit.

Implemented in Arc::IntraProcessCounter.

# **5.4.4.14 virtual int Arc::Counter::setLimit (int** *newLimit***)** [pure virtual]

Sets the limit of the counter.

This method sets a new limit for the counter.

# **Parameters:**

newLimit The new limit, an absolute number.

# **Returns:**

The new limit.

Implemented in Arc::IntraProcessCounter.

# 5.4.5 Friends And Related Function Documentation

# **5.4.5.1 friend class CounterTicket** [friend]

The CounterTicket class needs to be a friend.

# **5.4.5.2 friend class ExpirationReminder** [friend]

The ExpirationReminder class needs to be a friend.

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

• Counter.h

# 5.5 Arc::CounterTicket Class Reference

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

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

# **Public Member Functions**

- CounterTicket ()
- bool is Valid ()
- void extend (Glib::TimeVal duration)
- void cancel ()

# **Friends**

• class Counter

# 5.5.1 Detailed Description

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

This is a class for reservation tickets. When a reservation is made from a Counter, a ReservationTicket is returned. This ticket can then be queried about the validity of a reservation. It can also be used for cancelation and extension of reservations.

Typical usage is:

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

# 5.5.2 Constructor & Destructor Documentation

# 5.5.2.1 Arc::CounterTicket::CounterTicket()

The default constructor.

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

# **5.5.3** Member Function Documentation

#### 5.5.3.1 void Arc::CounterTicket::cancel()

Cancels a resrvation.

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

# 5.5.3.2 void Arc::CounterTicket::extend (Glib::TimeVal duration)

Extends a reservation.

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

#### **Parameters:**

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

# 5.5.3.3 bool Arc::CounterTicket::isValid ()

Returns the validity of a CounterTicket.

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

#### **Returns:**

The validity of the ticket.

# **5.5.4** Friends And Related Function Documentation

#### **5.5.4.1 friend class Counter** [friend]

The Counter class needs to be a friend.

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

• Counter.h

# 5.6 Arc::ExpirationReminder Class Reference

A class intended for internal use within counters.

#include <Counter.h>

# **Public Member Functions**

- bool operator< (const ExpirationReminder &other) const
- Glib::TimeVal getExpiryTime () const
- Counter::IDType getReservationID () const

#### **Friends**

· class Counter

# 5.6.1 Detailed Description

A class intended for internal use within counters.

This class is used for "reminder objects" that are used for automatic deallocation of self-expiring reservations.

# **5.6.2** Member Function Documentation

#### 5.6.2.1 Glib::TimeVal Arc::ExpirationReminder::getExpiryTime () const

Returns the expiry time.

This method returns the expiry time of the reservation that this ExpirationReminder is associated with.

# **Returns:**

The expiry time.

# 5.6.2.2 Counter::IDType Arc::ExpirationReminder::getReservationID () const

Returns the identification number of the reservation.

This method returns the identification number of the self-expiring reservation that this ExpirationReminder is associated with.

#### **Returns:**

The identification number.

# 5.6.2.3 bool Arc::ExpirationReminder::operator< (const ExpirationReminder & other) const

Less than operator, compares "soonness".

This is the less than operator for the ExpirationReminder class. It compares the priority of such objects with respect to which reservation expires first. It is used when reminder objects are inserted in a priority queue in order to allways place the next reservation to expire at the top.

# **5.6.3** Friends And Related Function Documentation

# **5.6.3.1 friend class Counter** [friend]

The Counter class needs to be a friend.

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

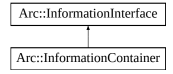
• Counter.h

# 5.7 Arc::InformationContainer Class Reference

Information System document container and processor.

#include <InformationInterface.h>

Inheritance diagram for Arc::InformationContainer::



#### **Public Member Functions**

- InformationContainer (XMLNode doc, bool copy=false)
- XMLNode Acquire (void)
- void Release (void)

# **Protected Member Functions**

- virtual std::list< XMLNode > Get (const std::list< std::string > &path)
- virtual std::list< XMLNode > Get (XMLNode xpath)

# **Protected Attributes**

• XMLNode doc\_

# **5.7.1 Detailed Description**

Information System document container and processor.

This class inherits form InformationInterface and offers container for storing informational XML document.

#### **5.7.2** Member Function Documentation

#### 5.7.2.1 XMLNode Arc::InformationContainer::Acquire (void)

Get a lock on contained XML document. To be used in multi-threaded environment. Do not forget to release it with Release()

# 5.7.2.2 virtual std::list<XMLNode> Arc::InformationContainer::Get (const std::list< std::string > & path) [protected, virtual]

This method is called by this object's Process method. Real implementation of this class should return (sub)tree of XML document. This method may be called multiple times per single Process call.

Reimplemented from Arc::InformationInterface.

# **5.7.3** Member Data Documentation

# **5.7.3.1 XMLNode Arc::InformationContainer::doc\_** [protected]

Either link or container of XML document

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

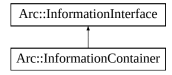
• InformationInterface.h

# 5.8 Arc::InformationInterface Class Reference

Information System message processor.

#include <InformationInterface.h>

Inheritance diagram for Arc::InformationInterface::



# **Public Member Functions**

- InformationInterface (bool safe=true)
- SOAPEnvelope \* Process (SOAPEnvelope &in)

#### **Protected Member Functions**

- virtual std::list< XMLNode > Get (const std::list< std::string > &path)
- virtual std::list< XMLNode > Get (XMLNode xpath)

# **Protected Attributes**

- Glib::Mutex lock\_
- bool to\_lock\_

# 5.8.1 Detailed Description

Information System message processor.

This class provides callback for 2 operations of WS-ResourceProperties and convenient parsing/generation of corresponding SOAP mesages. In a future it may extend range of supported specifications.

# 5.8.2 Constructor & Destructor Documentation

# **5.8.2.1** Arc::InformationInterface::InformationInterface (bool *safe* = true)

Constructor. If 'safe' i true all calls to Get will be locked.

# **5.8.3** Member Function Documentation

# **5.8.3.1** virtual std::list<XMLNode> Arc::InformationInterface::Get (const std::list< std::string > & path) [protected, virtual]

This method is called by this object's Process method. Real implementation of this class should return (sub)tree of XML document. This method may be called multiple times per single Process call.

Reimplemented in Arc::InformationContainer.

# **5.8.4** Member Data Documentation

# **5.8.4.1 Glib::Mutex Arc::InformationInterface::lock** [protected]

Mutex used to protect access to Get methods in multi-threaded env.

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

• InformationInterface.h

# 5.9 Arc::InformationRequest Class Reference

Request for information in InfoSystem.

#include <InformationInterface.h>

# **Public Member Functions**

- InformationRequest (void)
- InformationRequest (const std::list< std::string > &path)
- InformationRequest (const std::list< std::list< std::string > > &paths)
- InformationRequest (XMLNode query)
- operator bool (void)
- bool operator! (void)
- SOAPEnvelope \* SOAP (void)

# 5.9.1 Detailed Description

Request for information in InfoSystem.

This is a convenience wrapper creating proper WS-ResourceProperties request targeted InfoSystem interface of service.

# 5.9.2 Constructor & Destructor Documentation

# 5.9.2.1 Arc::InformationRequest::InformationRequest (void)

Dummy constructor

# 5.9.2.2 Arc::InformationRequest::InformationRequest (const std::list< std::string > & path)

Request for attribute specified by elements of path. Currently only first element is used.

# 5.9.2.3 Arc::InformationRequest::InformationRequest (const std::list< std::list< std::string > > & paths)

Request for attribute specified by elements of paths. Currently only first element of every path is used.

# 5.9.2.4 Arc::InformationRequest::InformationRequest (XMLNode query)

Request for attributes specified by XPath query.

# 5.9.3 Member Function Documentation

# 5.9.3.1 **SOAPEnvelope\*** Arc::InformationRequest::SOAP (void)

Returns generated SOAP message

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

• InformationInterface.h

# 5.10 Arc::InformationResponse Class Reference

Informational response from InfoSystem.

#include <InformationInterface.h>

# **Public Member Functions**

- InformationResponse (SOAPEnvelope &soap)
- operator bool (void)
- bool operator! (void)
- std::list< XMLNode > Result (void)

# 5.10.1 Detailed Description

Informational response from InfoSystem.

This is a convenience wrapper analyzing WS-ResourceProperties response from InfoSystem interface of service.

# 5.10.2 Constructor & Destructor Documentation

# 5.10.2.1 Arc::InformationResponse::InformationResponse (SOAPEnvelope & soap)

Constructor parses WS-ResourceProperties ressponse. Provided SOAPEnvelope object must be valid as long as this object is in use.

# **5.10.3** Member Function Documentation

# 5.10.3.1 std::list<XMLNode> Arc::InformationResponse::Result (void)

Returns set of attributes which were in SOAP message passed to constructor.

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

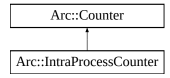
• InformationInterface.h

# 5.11 Arc::IntraProcessCounter Class Reference

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

#include <IntraProcessCounter.h>

Inheritance diagram for Arc::IntraProcessCounter::



# **Public Member Functions**

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

# **Protected Member Functions**

- virtual void cancel (IDType reservationID)
- virtual void extend (IDType &reservationID, Glib::TimeVal &expiryTime, Glib::TimeVal duration=ETERNAL)

# **5.11.1** Detailed Description

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

This is a class for shared among different threads within a single process. See the Counter class for further information about counters and examples of usage.

#### 5.11.2 Constructor & Destructor Documentation

#### 5.11.2.1 Arc::IntraProcessCounter::IntraProcessCounter (int *limit*, int *excess*)

Creates an IntraProcessCounter with specified limit and excess.

This constructor creates a counter with the specified limit (amount of resources available for reservation) and excess limit (an extra amount of resources that may be used for prioritized reservations).

#### **Parameters:**

limit The limit of the counter.

excess The excess limit of the counter.

# **5.11.2.2 virtual Arc::IntraProcessCounter::**~IntraProcessCounter() [virtual]

Destructor.

This is the destructor of the IntraProcessCounter class. Does not need to do anything.

#### **5.11.3** Member Function Documentation

# **5.11.3.1 virtual void Arc::IntraProcessCounter::cancel (IDType** *reservationID*) [protected, virtual]

Cancellation of a reservation.

This method cancels a reservation. It is called by the CounterTicket that corresponds to the reservation.

#### **Parameters:**

reservationID The identity number (key) of the reservation to cancel.

# **5.11.3.2 virtual int Arc::IntraProcessCounter::changeExcess (int amount)** [virtual]

Changes the excess limit of the counter.

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

#### **Parameters:**

amount The amount by which to change the excess limit.

#### **Returns:**

The new excess limit.

Implements Arc::Counter.

#### **5.11.3.3 virtual int Arc::IntraProcessCounter::changeLimit (int amount)** [virtual]

Changes the limit of the counter.

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

# **Parameters:**

amount The amount by which to change the limit.

#### **Returns:**

The new limit.

Implements Arc::Counter.

# **5.11.3.4** virtual void Arc::IntraProcessCounter::extend (IDType & reservationID, Glib::TimeVal & expiryTime, Glib::TimeVal duration = ETERNAL) [protected, virtual]

Extension of a reservation.

This method extends a reservation. It is called by the CounterTicket that corresponds to the reservation.

#### **Parameters:**

**reservationID** Used for input as well as output. Contains the identification number of the original reservation on entry and the new identification number of the extended reservation on exit.

*expiryTime* Used for input as well as output. Contains the expiry time of the original reservation on entry and the new expiry time of the extended reservation on exit.

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

#### **5.11.3.5** virtual int Arc::IntraProcessCounter::getExcess () [virtual]

Returns the excess limit of the counter.

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

#### **Returns:**

The excess limit.

Implements Arc::Counter.

# **5.11.3.6 virtual int Arc::IntraProcessCounter::getLimit()** [virtual]

Returns the current limit of the counter.

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

#### **Returns:**

The current limit of the counter.

Implements Arc::Counter.

# **5.11.3.7 virtual int Arc::IntraProcessCounter::getValue ()** [virtual]

Returns the current value of the counter.

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

#### **Returns:**

The current value of the counter.

Implements Arc::Counter.

# 5.11.3.8 virtual CounterTicket Arc::IntraProcessCounter::reserve (int amount = 1, Glib::TimeVal duration = ETERNAL, bool prioritized = false, Glib::TimeVal timeOut = ETERNAL) [virtual]

Makes a reservation from the counter.

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

#### **Parameters:**

amount The amount to reserve, default value is 1.

duration The duration of a self expiring reservation, default is that it lasts forever.

prioritized Whether this reservation is prioritized and thus allowed to use the excess limit.

*timeOut* The maximum time to block if the value of the counter is too low, default is to allow "eternal" blocking.

#### **Returns:**

A CounterTicket that can be queried about the status of the reservation as well as for cancellations and extensions.

Implements Arc::Counter.

#### **5.11.3.9 virtual int Arc::IntraProcessCounter::setExcess (int** *newExcess***)** [virtual]

Sets the excess limit of the counter.

This method sets a new excess limit for the counter.

#### **Parameters:**

newExcess The new excess limit, an absolute number.

#### **Returns:**

The new excess limit.

Implements Arc::Counter.

# **5.11.3.10 virtual int Arc::IntraProcessCounter::setLimit (int** *newLimit***)** [virtual]

Sets the limit of the counter.

This method sets a new limit for the counter.

# **Parameters:**

newLimit The new limit, an absolute number.

# **Returns:**

The new limit.

Implements Arc::Counter.

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

• IntraProcessCounter.h

# 5.12 Arc::Loader Class Reference

```
Creator of Message Component Chains (MCC).
```

```
#include <Loader.h>
```

# **Public Types**

- typedef std::map< std::string, MCC \* > mcc\_container\_t
- typedef std::map< std::string, Service \* > service\_container\_t
- typedef std::map< std::string, SecHandler \* > sechandler\_container\_t
- typedef std::map< std::string, DMC \* > dmc\_container\_t
- typedef std::map< std::string, Plexer \* > plexer\_container\_t

#### **Public Member Functions**

- Loader (Config \*cfg)
- ~Loader ()
- MCC \* operator[] (const std::string &id)

#### **Static Public Attributes**

• static Logger logger

# **Friends**

• class ChainContext

# 5.12.1 Detailed Description

Creator of Message Component Chains (MCC).

This class processes XML configration and creates message chains. Accepted configuration is defined by XML schema mcc.xsd. Supported components are of types MCC, Service and Plexer. MCC and Service are loaded from dynamic libraries. For Plexer only internal implementation is supported. This object is also a container for loaded componets. All components and chains are destroyed if this object is destroyed. Chains are created in 2 steps. First all components are loaded and corresponding objects are created. Constructors are supplied with corresponding configuration subtrees. During next step components are linked together by calling their Next() methods. Each call creates labeled link to next component in a chain. 2 step method has an advantage over single step because it allows loops in chains and makes loading procedure more simple. But that also means during short period of time components are only partly configured. Components in such state must produce proper error response if Message arrives. Note: Current implementation requires all components and links to be labeled. All labels must be unique. Future implementation will be able to assign labels automatically.

# **5.12.2** Constructor & Destructor Documentation

#### 5.12.2.1 Arc::Loader::Loader (Config \* cfg)

Constructor that takes whole XML configuration and creates component chains

# 5.12.2.2 Arc::Loader::~Loader ()

Destructor destroys all components created by constructor

# **5.12.3** Member Function Documentation

# 5.12.3.1

MCC\* Arc::Loader::operator[] (const std::string & id)

Access entry MCCs in chains. Those are compnents exposed for external access using 'entry' attribute The documentation for this class was generated from the following file:

• Loader.h

# 5.13 Arc::loader\_descriptor Struct Reference

# Identifier of plugin.

#include <LoaderFactory.h>

# **Public Attributes**

- const char \* name
- int version
- void \*(\* **get\_instance**)(Arc::Config \*cfg, Arc::ChainContext \*ctx)

# **5.13.1** Detailed Description

Identifier of plugin.

This structure describes set of elements stored in shared library. It contains name of plugin, version number and pointer to function which creates an instance of object.

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

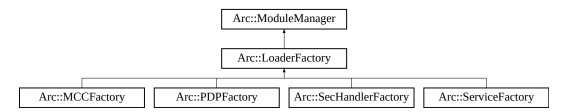
· LoaderFactory.h

# 5.14 Arc::LoaderFactory Class Reference

Plugin handler.

#include <LoaderFactory.h>

Inheritance diagram for Arc::LoaderFactory::



#### **Public Member Functions**

• void load\_all\_instances (const std::string &libname)

# **Protected Member Functions**

- LoaderFactory (Config \*cfg, const std::string &id)
- void \* get\_instance (const std::string &name, Arc::Config \*cfg, Arc::ChainContext \*ctx)
- void \* get\_instance (const std::string &name, int version, Arc::Config \*cfg, Arc::ChainContext \*ctx)
- void \* **get\_instance** (const std::string &name, int min\_version, int max\_version, Arc::Config \*cfg, Arc::ChainContext \*ctx)

# 5.14.1 Detailed Description

Plugin handler.

This class handles shared libraries containing loadable classes

# 5.14.2 Constructor & Destructor Documentation

**5.14.2.1** Arc::LoaderFactory::LoaderFactory (Config \* cfg, const std::string & id) [protected]

Constructor - accepts configuration (not yet used) meant to tune loading of modules.

#### **5.14.3** Member Function Documentation

5.14.3.1 void\* Arc::LoaderFactory::get\_instance (const std::string & name, Arc::Config \* cfg, Arc::ChainContext \* ctx) [protected]

These methods load shared library named lib'name', locates symbol named 'id\_' representing descriptor of elements and calls it's constructor function. Supplied configuration tree and context are passed to constructor. Returns created instance. This classes must not be used directly. Inheriting classes must implement it with proper type casting.

Reimplemented in Arc::MCCFactory, Arc::PDPFactory, Arc::SecHandlerFactory, and Arc::Service-Factory.

# 5.14.3.2 void Arc::LoaderFactory::load\_all\_instances (const std::string & libname)

Loads shared library named 'libname' and identifies all elements it provides. Subsequent calls to get\_instance() methods will be able to locate needed elements even if they are not stored in library named after element name.

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

• LoaderFactory.h

# 5.15 Arc::LogDestination Class Reference

A base class for log destinations.

#include <Logger.h>

Inheritance diagram for Arc::LogDestination::



#### **Public Member Functions**

• virtual void log (const LogMessage &message)=0

# **Protected Member Functions**

• LogDestination ()

# 5.15.1 Detailed Description

A base class for log destinations.

This class defines an interface for LogDestinations. LogDestination objects will typically contain synchronization mechanisms and should therefore never be copied.

# 5.15.2 Constructor & Destructor Documentation

# **5.15.2.1** Arc::LogDestination::LogDestination() [protected]

Default constructor.

The only constructor needed by subclasses, since the LogDestination class has no attributes.

# **5.15.3** Member Function Documentation

#### **5.15.3.1 virtual void Arc::LogDestination::log (const LogMessage & message)** [pure virtual]

Logs a LogMessage to this LogDestination.

Implemented in Arc::LogStream.

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

• Logger.h

# 5.16 Arc::Logger Class Reference

A logger class.

#include <Logger.h>

#### **Public Member Functions**

- Logger (Logger &parent, const std::string &subdomain)
- Logger (Logger &parent, const std::string &subdomain, LogLevel threshold)
- void addDestination (LogDestination &destination)
- void setThreshold (LogLevel threshold)
- LogLevel getThreshold () const
- void msg (LogMessage message)
- void msg (LogLevel level, const std::string &str,...)

# **Static Public Attributes**

• static Logger rootLogger

# **5.16.1** Detailed Description

A logger class.

This class defines a Logger to which LogMessages can be sent.

Every Logger (except for the rootLogger) has a parent Logger. The domain of a Logger (a string that indicates the origin of LogMessages) is composed by adding a subdomain to the domain of its parent Logger.

A Logger also has a threshold. Every LogMessage that have a level that is greater than or equal to the threshold is forwarded to any LogDestination connected to this Logger as well as to the parent Logger.

Typical usage of the Logger class is to declare a global Logger object for each library/module/component to be used by all classes and methods there.

#### **5.16.2** Constructor & Destructor Documentation

5.16.2.1 Arc::Logger:Logger (Logger & parent, const std::string & subdomain)

Creates a logger.

Creates a logger. The threshold is inherited from its parent Logger.

# **Parameters:**

parent The parent Logger of the new Logger.

subdomain The subdomain of the new logger.

# 5.16.2.2 Arc::Logger::Logger (Logger & parent, const std::string & subdomain, LogLevel threshold)

Creates a logger.

Creates a logger.

#### Parameters:

```
parent The parent Logger of the new Logger.subdomain The subdomain of the new logger.threshold The threshold of the new logger.
```

#### **5.16.3** Member Function Documentation

# 5.16.3.1 void Arc::Logger::addDestination (LogDestination & destination)

Adds a LogDestination.

Adds a LogDestination to which to forward LogMessages sent to this logger (if they pass the threshold). Since LogDestinatoins should not be copied, the new LogDestination is passed by reference and a pointer to it is kept for later use. It is therefore important that the LogDestination passed to this Logger exists at least as long as the Logger iteslf.

# 5.16.3.2 LogLevel Arc::Logger::getThreshold () const

Returns the threshold.

Returns the threshold.

#### **Returns:**

The threshold of this Logger.

# 5.16.3.3 void Arc::Logger::msg (LogLevel level, const std::string & str, ...)

Loggs a message text.

Loggs a message text string at the specified LogLevel. This is a convenience method to save some typing. It simply creates a LogMessage and sends it to the other msg() method.

#### **Parameters:**

```
level The level of the message.str The message text.
```

# 5.16.3.4 void Arc::Logger::msg (LogMessage message)

Sends a LogMessage.

Sends a LogMessage.

#### **Parameters:**

The LogMessage to send.

# 5.16.3.5 void Arc::Logger::setThreshold (LogLevel threshold)

Sets the threshold.

This method sets the threshold of the Logger. Any message sent to this Logger that has a level below this threshold will be discarded.

#### **Parameters:**

The threshold

# **5.16.4** Member Data Documentation

# **5.16.4.1 Logger Arc::Logger::rootLogger** [static]

The root Logger.

This is the root Logger. It is an ancestor of any other Logger and allways exists.

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

• Logger.h

# 5.17 Arc::LogMessage Class Reference

A class for log messages.

#include <Logger.h>

#### **Public Member Functions**

- LogMessage (LogLevel level, const std::string &message, va\_list v=NULL)
- LogMessage (LogLevel level, const std::string &message, const std::string &identifier, va\_list v=NULL)
- LogLevel getLevel () const

# **Protected Member Functions**

• void setIdentifier (std::string identifier)

#### **Friends**

- class Logger
- std::ostream & operator<< (std::ostream &os, const LogMessage &message)

# 5.17.1 Detailed Description

A class for log messages.

This class is used to represent log messages internally. It contains the time the message was created, its level, from which domain it was sent, an identifier and the message text itself.

# 5.17.2 Constructor & Destructor Documentation

5.17.2.1 Arc::LogMessage::LogMessage (LogLevel level, const std::string & message, va\_list v = NULL)

Creates a LogMessage with the specified level and message text.

This constructor creates a LogMessage with the specified level and message text. The time is set automatically, the domain is set by the Logger to which the LogMessage is sent and the identifier is composed from the process ID and the address of the Thread object corresponding to the calling thread.

#### Parameters:

level The level of the LogMessage.message The message text.

# 5.17.2.2 Arc::LogMessage::LogMessage (LogLevel level, const std::string & message, const std::string & identifier, va list v = NULL)

Creates a LogMessage with the specified attributes.

This constructor creates a LogMessage with the specified level, message text and identifier. The time is set automatically and the domain is set by the Logger to which the LogMessage is sent.

#### **Parameters:**

```
level The level of the LogMessage.message The message text.ident The identifier of the LogMessage.
```

#### **5.17.3 Member Function Documentation**

# 5.17.3.1 LogLevel Arc::LogMessage::getLevel () const

Returns the level of the LogMessage.

Returns the level of the LogMessage.

#### **Returns:**

The level of the LogMessage.

# **5.17.3.2 void Arc::LogMessage::setIdentifier (std::string** *identifier*) [protected]

Sets the identifier of the LogMessage.

The purpose of this method is to allow subclasses (in case there are any) to set the identifier of a Log-Message.

#### **Parameters:**

The identifier.

# **5.17.4** Friends And Related Function Documentation

# **5.17.4.1 friend class Logger** [friend]

The Logger class is a friend.

The Logger class must have some privileges (e.g. ability to call the setDomain() method), therefore it is a friend.

# 5.17.4.2 std::ostream & os, const LogMessage & message) [friend]

Printing of LogMessages to ostreams.

Output operator so that LogMessages can be printed conveniently by LogDestinations.

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

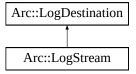
• Logger.h

# 5.18 Arc::LogStream Class Reference

A class for logging to ostreams.

#include <Logger.h>

Inheritance diagram for Arc::LogStream::



#### **Public Member Functions**

- LogStream (std::ostream &destination)
- virtual void log (const LogMessage &message)

# **5.18.1** Detailed Description

A class for logging to ostreams.

This class is used for logging to ostreams (cout, cerr, files). It provides synchronization in order to prevent different LogMessages to appear mixed with each other in the stream. In order not to break the synchronization, LogStreams should never be copied. Therefore the copy constructor and assignment operator are private. Furthermore, it is important to keep a LogStream object as long as the Logger to which it has been registered.

#### 5.18.2 Constructor & Destructor Documentation

#### 5.18.2.1 Arc::LogStream::LogStream (std::ostream & destination)

Creates a LogStream connected to an ostream.

Creates a LogStream connected to the specified ostream. In order not to break synchronization, it is important not to connect more than one LogStream object to a certain stream.

# Parameters:

destination The ostream to which to erite LogMessages.

#### **5.18.3** Member Function Documentation

# **5.18.3.1 virtual void Arc::LogStream::log (const LogMessage & message)** [virtual]

Writes a LogMessage to the stream.

This method writes a LogMessage to the ostream that is connected to this LogStream object. It is synchronized so that not more than one LogMessage can be written at a time.

#### **Parameters:**

message The LogMessage to write.

Implements Arc::LogDestination.

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

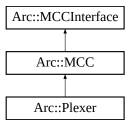
• Logger.h

# 5.19 Arc::MCC Class Reference

Message Chain Component - base class for every MCC plugin.

#include <MCC.h>

Inheritance diagram for Arc::MCC::



# **Public Member Functions**

- MCC (Arc::Config \*cfg \_\_attribute\_\_((unused)))
- virtual void Next (Arc::MCCInterface \*next, const std::string &label="")
- virtual void AddSecHandler (Arc::Config \*cfg, Arc::SecHandler \*sechandler, const std::string &label="")
- virtual void Unlink (void)
- virtual Arc::MCC\_Status process (Arc::Message &request \_\_attribute\_\_((unused)), Arc::Message &response \_\_attribute\_\_((unused)))

#### **Protected Member Functions**

• Arc::MCCInterface \* Next (const std::string &label="")

# **Protected Attributes**

- std::map< std::string, Arc::MCCInterface \* > next\_
- std::map< std::string, std::list< Arc::SecHandler \* > > sechandlers\_

# **Static Protected Attributes**

• static Arc::Logger logger

# **5.19.1** Detailed Description

Message Chain Component - base class for every MCC plugin.

This is partially virtual class which defines interface and common functionality for every MCC plugin needed for managing of component in a chain.

# **5.19.2** Constructor & Destructor Documentation

```
5.19.2.1 Arc::MCC::MCC (Arc::Config *cfg __attribute__((unused))) [inline]
```

Example contructor - MCC takes at least it's configuration subtree

# **5.19.3** Member Function Documentation

```
5.19.3.1 virtual void Arc::MCC::AddSecHandler (Arc::Config * cfg, Arc::SecHandler * sechandler, const std::string & label = "") [virtual]
```

SecHandler

```
5.19.3.2 virtual void Arc::MCC::Next (Arc::MCCInterface * next, const std::string & label = "") [virtual]
```

Add reference to next MCC in chain. This method is called by Loader for every potentially labeled link to next component which implements MCCInterface. If next is set NULL corresponding link is removed. Reimplemented in Arc::Plexer.

```
5.19.3.3 virtual Arc::MCC_Status Arc::MCC::process (Arc::Message &request __attribute__((unused)), Arc::Message &response __attribute__((unused))) [inline, virtual]
```

Dummy Message processing method. Just a placeholder.

```
5.19.3.4 virtual void Arc::MCC::Unlink (void) [virtual]
```

Removing all links. Useful for destroying chains.

#### **5.19.4** Member Data Documentation

```
5.19.4.1 Arc::Logger Arc::MCC::logger [static, protected]
```

A logger for MCCs.

A logger intended to be the parent of loggers in the different MCCs.

Reimplemented in Arc::Plexer.

# **5.19.4.2 std::map<std::string,Arc::MCCInterface\***> **Arc::MCC::next\_** [protected]

Set of labeled "next" components. Each implemented MCC must call process() method of corresponding MCCInterface from this set in own process() method.

# $\textbf{5.19.4.3} \quad \textbf{std::map} < \textbf{std::string,std::list} < \textbf{Arc::SecHandler*} > \textbf{Arc::MCC::sechandlers} \\ [\texttt{protected}]$

Set o flabeled authentication and authorization handlers. MCC calls sequence of handlers at specific point depending on associated identifier. in most aces those are "in" and "out" for incoming and outgoing messages correspondingly.

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

• MCC.h

# 5.20 mcc\_descriptor Struct Reference

Identifier of Message Chain Componet (MCC) plugin.

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

# **Public Attributes**

- const char \* name
- int version
- Arc::MCC \*(\* **get\_instance** )(Arc::Config \*cfg, Arc::ChainContext \*ctx)

# **5.20.1** Detailed Description

Identifier of Message Chain Componet (MCC) plugin.

This structure describes one of the MCCs stored in a shared library. It contains name of plugin, version number and pointer to function which creates an instance of an object inherited from the MCC class.

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

• MCCLoader.h

# 5.21 Arc::MCC\_Status Class Reference

A class for communication of MCC processing results.

```
#include <MCC_Status.h>
```

#### **Public Member Functions**

- MCC\_Status (StatusKind kind=STATUS\_UNDEFINED, const std::string &origin="???", const std::string &explanation="No explanation.")
- bool isOk () const
- StatusKind getKind () const
- const std::string & getOrigin () const
- const std::string & getExplanation () const
- operator std::string () const
- operator bool (void) const
- bool operator! (void) const

# **5.21.1** Detailed Description

A class for communication of MCC processing results.

This class is used to communicate result status between MCCs. It contains a status kind, a string specifying the origin (MCC) of the status object and an explanation.

# 5.21.2 Constructor & Destructor Documentation

5.21.2.1 Arc::MCC\_Status::MCC\_Status (StatusKind kind = STATUS\_UNDEFINED, const std::string & origin = "???", const std::string & explanation = "No explanation.")

The constructor.

Creates a MCC\_Status object.

#### **Parameters:**

```
kind The StatusKind (default: STATUS_UNDEFINED)origin The origin MCC (default: "????")explanation An explanation (default: "No explanation.")
```

# **5.21.3** Member Function Documentation

#### 5.21.3.1 const std::string& Arc::MCC\_Status::getExplanation () const

Returns an explanation.

This method returns an explanation of this object.

#### **Returns:**

An explanation of this object.

# 5.21.3.2 StatusKind Arc::MCC\_Status::getKind () const

Returns the status kind.

Returns the status kind of this object.

#### **Returns:**

The status kind of this object.

# 5.21.3.3 const std::string& Arc::MCC\_Status::getOrigin () const

Returns the origin.

This method returns a string specifying the origin MCC of this object.

#### **Returns:**

A string specifying the origin MCC of this object.

# 5.21.3.4 bool Arc::MCC\_Status::isOk () const

Is the status kind ok?

This method returns true iff the status kind of this object is STATUS\_OK

#### **Returns:**

true iff kind==STATUS\_OK

# **5.21.3.5** Arc::MCC\_Status::operator bool (void) const [inline]

Is the status kind ok?

This method returns true iff the status kind of this object is STATUS\_OK

# **Returns:**

true iff kind==STATUS\_OK

#### 5.21.3.6 Arc::MCC\_Status::operator std::string () const

Conversion to string.

This operator converts a MCC\_Status object to a string.

# **5.21.3.7 bool Arc::MCC\_Status::operator!** (void) const [inline]

not operator

Returns true if the status kind is not OK

#### **Returns:**

true if kind!=STATUS\_OK

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

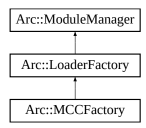
• MCC\_Status.h

# 5.22 Arc::MCCFactory Class Reference

MCC Plugins handler.

#include <MCCFactory.h>

Inheritance diagram for Arc::MCCFactory::



## **Public Member Functions**

- MCCFactory (Config \*cfg)
- MCC \* get\_instance (const std::string &name, Config \*cfg, ChainContext \*ctx)
- MCC \* get\_instance (const std::string &name, int version, Config \*cfg, ChainContext \*ctx)
- MCC \* get\_instance (const std::string &name, int min\_version, int max\_version, Config \*cfg, ChainContext \*ctx)

# **5.22.1 Detailed Description**

MCC Plugins handler.

This class handles shared libraries containing MCCs

# 5.22.2 Constructor & Destructor Documentation

5.22.2.1 Arc::MCCFactory::MCCFactory (Config \* cfg)

Constructor - accepts configuration (not yet used) meant to tune loading of module.

#### **5.22.3** Member Function Documentation

**5.22.3.1** MCC\* Arc::MCCFactory::get\_instance (const std::string & name, Config \* cfg, ChainContext \* ctx)

These methods load shared library named lib'name', locate symbol representing descriptor of MCC and calls it's constructor function. Supplied configuration tree is passed to constructor. Returns created MCC instance.

Reimplemented from Arc::LoaderFactory.

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

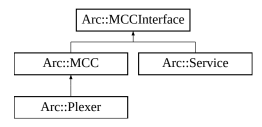
• MCCFactory.h

# 5.23 Arc::MCCInterface Class Reference

Interface for communication between MCC, Service and Plexer objects.

#include <MCC.h>

Inheritance diagram for Arc::MCCInterface::



#### **Public Member Functions**

• virtual Arc::MCC\_Status process (Arc::Message &request, Arc::Message &response)=0

# 5.23.1 Detailed Description

Interface for communication between MCC, Service and Plexer objects.

The Interface is made of method process() which is called by previous MCC in chain. For memory management policies please read description of Message class.

# **5.23.2** Member Function Documentation

# 5.23.2.1 virtual Arc::MCC\_Status Arc::MCCInterface::process (Arc::Message & request, Arc::Message & response) [pure virtual]

Method for processing of requests and responses. This method is called by preceding MCC in chain when a request needs to be processed. This method must call similar method of next MCC in chain unless any failure happens. Result returned by call to next MCC should be processed and passed back to previous MCC. In case of failure this method is expected to generate valid error response and return it back to previous MCC without calling the next one.

#### **Parameters:**

request The request that needs to be processed.

response A Message object that will contain the response of the request when the method returns.

#### **Returns:**

An object representing the status of the call.

Implemented in Arc::Plexer.

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

• MCC.h

# 5.24 Arc::Message Class Reference

Object being passed through chain of MCCs.

#include <Message.h>

## **Public Member Functions**

- Message (void)
- Message (Message &msg)
- ∼Message (void)
- Message & operator= (Message &msg)
- MessagePayload \* Payload (void)
- MessagePayload \* Payload (MessagePayload \*new payload)
- MessageAttributes \* Attributes (void)
- void **Attributes** (MessageAttributes \*attributes)
- MessageAuth \* Auth (void)
- void **Auth** (MessageAuth \*auth)
- MessageContext \* Context (void)
- void Context (MessageContext \*context)

# **5.24.1** Detailed Description

Object being passed through chain of MCCs.

An instance of this class refers to objects with main content (MessagePayload), authentication/authorization information (MessageAuth) and common purpose attributes (MessageAttributes). Message class does not manage pointers to objects and their content. It only serves for grouping those objects. Message objects are supposed to be processed by MCCs and Services implementing MCCInterface method process(). All objects constituting content of Message object are subject to following policies:

- 1. All objects created inside call to process() method using new command must be explicitly destroyed within same call using delete command with following exceptions. a) Objects which are assigned to 'response' Message. b) Objects whose management is completely acquired by objects assigned to 'response' Message.
- 2. All objects not created inside call to process() method are not explicitly destroyed within that call with following exception. a) Objects which are part of 'response' Method returned from call to next's process() method. Unless those objects are passed further to calling process(), of course.
- 3. It is not allowed to make 'response' point to same objects as 'request' does on entry to process() method. That is needed to avoid double destruction of same object. (Note: if in a future such need arises it may be solved by storing additional flags in Message object).
- 4. It is allowed to change content of pointers of 'request' Message. Calling process() method must not rely on that object to stay intact.
- 5. Called process() method should either fill 'response' Message with pointers to valid objects or to keep them intact. This makes it possible for calling process() to preload 'response' with valid error message.

# 5.24.2 Constructor & Destructor Documentation

**5.24.2.1** Arc::Message::Message (void) [inline]

Dummy constructor

#### **5.24.2.2** Arc::Message::Message (Message & msg) [inline]

Copy constructor. Ensures shallow copy.

#### **5.24.2.3** Arc::Message::~Message (void) [inline]

Destructor does not affect refered objects

## **5.24.3** Member Function Documentation

# **5.24.3.1** MessageAttributes\* Arc::Message::Attributes (void) [inline]

Returns a pointer to the current attributes object or NULL if no attributes object has been assigned.

```
5.24.3.2 MessageAuth* Arc::Message::Auth (void) [inline]
```

Returns a pointer to the current authentication/authorization object or NULL if no object has been assigned.

#### **5.24.3.3 void Arc::Message::Context** (**MessageContext** \* *context*) [inline]

Assigns message context object

# **5.24.3.4** MessageContext\* Arc::Message::Context (void) [inline]

Returns a pointer to the current context object or NULL if no object has been assigned. Last case can happen only if first MCC in a chain is connectionless like one implementing UDP protocol.

#### 5.24.3.5 Message & Arc::Message::operator= (Message & msg) [inline]

Assignment. Ensures shallow copy.

# 5.24.3.6 MessagePayload\* Arc::Message::Payload (MessagePayload \* new\_payload) [inline]

Replaces payload with new one. Returns the old one.

## **5.24.3.7** MessagePayload\* Arc::Message::Payload (void) [inline]

Returns pointer to current payload or NULL if no payload assigned.

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

• Message.h

# 5.25 Arc::MessageAttributes Class Reference

A class for storage of attribute values.

#include <MessageAttributes.h>

#### **Public Member Functions**

- MessageAttributes ()
- void set (const std::string &key, const std::string &value)
- void add (const std::string &key, const std::string &value)
- void removeAll (const std::string &key)
- void remove (const std::string &key, const std::string &value)
- int count (const std::string &key) const
- const std::string & get (const std::string &key) const
- AttributeIterator getAll (const std::string &key) const

#### **Protected Attributes**

• AttrMap attributes\_

# 5.25.1 Detailed Description

A class for storage of attribute values.

This class is used to store attributes of messages. All attribute keys and their corresponding values are stored as strings. Any key or value that is not a string must thus be represented as a string during storage. Furthermore, an attribute is usually a key-value pair with a unique key, but there may also be multiple such pairs with equal keys.

The key of an attribute is composed by the name of the Message Chain Component (MCC) which produce it and the name of the attribute itself with a colon (:) in between, i.e. MCC\_Name:Attribute\_Name. For example, the key of the "Content-Length" attribute of the HTTP MCC is thus "HTTP:Content-Length".

There are also "global attributes", which may be produced by different MCCs depending on the configuration. The keys of such attributes are NOT prefixed by the name of the producing MCC. Before any new global attribute is introduced, it must be agreed upon by the core development team and added below. The global attributes decided so far are:

• Request-URI Identifies the service to which the message shall be sent. This attribute is produced by e.g. the HTTP MCC and used by the plexer for routing the message to the appropriate service.

#### 5.25.2 Constructor & Destructor Documentation

#### 5.25.2.1 Arc::MessageAttributes::MessageAttributes()

The default constructor.

This is the default constructor of the MessageAttributes class. It constructs an empty object that initially contains no attributes.

#### **5.25.3** Member Function Documentation

## 5.25.3.1 void Arc::MessageAttributes::add (const std::string & key, const std::string & value)

Adds a value to an attribute.

This method adds a new value to an attribute. Any previous value will be preserved, i.e. the attribute may become multiple valued.

#### **Parameters:**

key The key of the attribute.

value The (new) value of the attribute.

# 5.25.3.2 int Arc::MessageAttributes::count (const std::string & key) const

Returns the number of values of an attribute.

Returns the number of values of an attribute that matches a certain key.

#### **Parameters:**

key The key of the attribute for which to count values.

#### **Returns:**

The number of values that corresponds to the key.

#### 5.25.3.3 const std::string& Arc::MessageAttributes::get (const std::string & key) const

Returns the value of a single-valued attribute.

This method returns the value of a single-valued attribute. If the attribute is not single valued (i.e. there is no such attribute or it is a multiple-valued attribute) an empty string is returned.

# **Parameters:**

key The key of the attribute for which to return the value.

#### **Returns:**

The value of the attribute.

#### 5.25.3.4 AttributeIterator Arc::MessageAttributes::getAll (const std::string & key) const

Access the value(s) of an attribute.

This method returns an AttributeIterator that can be used to access the values of an attribute.

#### **Parameters:**

key The key of the attribute for which to return the values.

# **Returns:**

An AttributeIterator for access of the values of the attribute.

#### 5.25.3.5 void Arc::MessageAttributes::remove (const std::string & key, const std::string & value)

Removes one value of an attribute.

This method removes a certain value from the attribute that matches a certain key.

#### **Parameters**:

*key* The key of the attribute from which the value shall be removed. *value* The value to remove.

## 5.25.3.6 void Arc::MessageAttributes::removeAll (const std::string & key)

Removes all attributes with a certain key.

This method removes all attributes that match a certain key.

#### **Parameters:**

key The key of the attributes to remove.

#### 5.25.3.7 void Arc::MessageAttributes::set (const std::string & key, const std::string & value)

Sets a unique value of an attribute.

This method removes any previous value of an attribute and sets the new value as the only value.

#### **Parameters:**

key The key of the attribute.value The (new) value of the attribute.

# 5.25.4 Member Data Documentation

## **5.25.4.1** AttrMap Arc::MessageAttributes::attributes\_ [protected]

Internal storage of attributes.

An AttrMap (multimap) in which all attributes (key-value pairs) are stored.

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

· MessageAttributes.h

# 5.26 Arc::MessageAuth Class Reference

Contains authencity information, authorization tokens and decisions.

#include <MessageAuth.h>

# **Public Member Functions**

- void **set** (const std::string &key, const AuthObject &value)
- AuthObject **get** (const std::string &key, int index=0)
- void **remove** (const std::string &key)

# 5.26.1 Detailed Description

Contains authencity information, authorization tokens and decisions.

Functionality of this class is not defined yet.

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

· MessageAuth.h

# 5.27 Arc::MessageContext Class Reference

Handler for context of message context.

#include <Message.h>

## **Public Member Functions**

- void Add (const std::string &name, MessageContextElement \*element)
- MessageContextElement \* operator[] (const std::string &id)

# 5.27.1 Detailed Description

Handler for context of message context.

This class is a container for objects derived from MessageContextElement. It gets associated with Message object usually by first MCC in a chain and is kept as long as connection persists.

#### **5.27.2** Member Function Documentation

# 5.27.2.1 void Arc::MessageContext::Add (const std::string & name, MessageContextElement \* element)

Provided element is taken over by this class. It is remembered by it and destroyed when this class is destroyed.

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

• Message.h

# 5.28 Arc::MessageContextElement Class Reference

Top class for elements contained in message context.

#include <Message.h>

# **5.28.1** Detailed Description

Top class for elements contained in message context.

Objects of classes inherited with this one may be stored in MessageContext container.

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

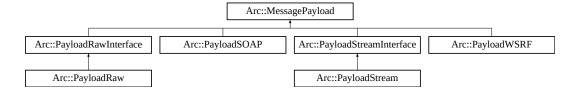
• Message.h

# 5.29 Arc::MessagePayload Class Reference

Base class for content of message passed through chain.

#include <Message.h>

Inheritance diagram for Arc::MessagePayload::



# 5.29.1 Detailed Description

Base class for content of message passed through chain.

It's not intended to be used directly. Instead functional classes must be derived from it.

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

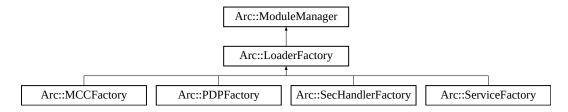
· Message.h

# 5.30 Arc::ModuleManager Class Reference

Manager of shared libraries.

#include <ModuleManager.h>

Inheritance diagram for Arc::ModuleManager::



## **Public Member Functions**

- ModuleManager (Arc::Config \*cfg)
- Glib::Module \* load (const std::string &name)

# 5.30.1 Detailed Description

Manager of shared libraries.

This class loads shared libraries/modules. There supposed to be created one instance of it per executable. In such circumstances it would cache handles to loaded modules and not load them multiple times.

#### 5.30.2 Constructor & Destructor Documentation

# 5.30.2.1 Arc::ModuleManager::ModuleManager (Arc::Config \* cfg)

Constructor. It is supposed to process correponding configuration subtree and tune module loading parameters accordingly. Currently it only sets modulr directory to current one.

# **5.30.3** Member Function Documentation

# 5.30.3.1 Glib::Module\* Arc::ModuleManager::load (const std::string & name)

Finds module 'name' in cache or loads corresponding shared library

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

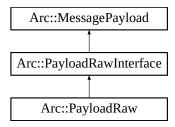
· ModuleManager.h

# 5.31 Arc::PayloadRaw Class Reference

Raw byte multi-buffer.

#include <PayloadRaw.h>

Inheritance diagram for Arc::PayloadRaw::



## **Public Member Functions**

- PayloadRaw (void)
- virtual ~PayloadRaw (void)
- virtual char operator[] (int pos) const
- virtual char \* Content (int pos=-1)
- virtual int Size (void) const
- virtual char \* Insert (int pos=0, int size=0)
- virtual char \* Insert (const char \*s, int pos=0, int size=0)
- virtual char \* Buffer (unsigned int num=0)
- virtual int BufferSize (unsigned int num=0) const
- virtual int BufferPos (unsigned int num=0) const
- virtual bool Truncate (unsigned int size)

#### **Protected Attributes**

- int offset
- int size
- std::vector< PayloadRawBuf > **buf\_**

# **5.31.1** Detailed Description

Raw byte multi-buffer.

This is implementation of PayloadRawInterface. Buffers are memory blocks logically placed one after another.

# 5.31.2 Constructor & Destructor Documentation

## **5.31.2.1** Arc::PayloadRaw::PayloadRaw (void) [inline]

Constructor. Created object contains no buffers.

## **5.31.2.2 virtual Arc::PayloadRaw::~PayloadRaw (void)** [virtual]

Destructor. Frees allocated buffers.

#### **5.31.3** Member Function Documentation

# **5.31.3.1 virtual char\* Arc::PayloadRaw::Buffer (unsigned int** *num* = 0) [virtual]

Returns pointer to num'th buffer

Implements Arc::PayloadRawInterface.

#### **5.31.3.2 virtual int Arc::PayloadRaw::BufferPos (unsigned int** *num* = 0) **const** [virtual]

Returns position of num'th buffer

Implements Arc::PayloadRawInterface.

#### **5.31.3.3** virtual int Arc::PayloadRaw::BufferSize (unsigned int num = 0) const [virtual]

Returns length of num'th buffer

Implements Arc::PayloadRawInterface.

#### **5.31.3.4 virtual char\* Arc::PayloadRaw::Content (int** *pos* = -1) [virtual]

Get pointer to buffer content at global position 'pos'. By default to beginning of main buffer whatever that means.

Implements Arc::PayloadRawInterface.

# **5.31.3.5 virtual char\* Arc::PayloadRaw::Insert (const char** \* s, int pos = 0, int size = 0) [virtual]

Create new buffer at global position 'pos' of size 'size'. Created buffer is filled with content of memory at 's'. If 'size' is 0 content at 's' is expected to be null-terminated.

Implements Arc::PayloadRawInterface.

# **5.31.3.6 virtual char\* Arc::PayloadRaw::Insert (int** *pos* = 0, **int** *size* = 0) [virtual]

Create new buffer at global position 'pos' of size 'size'.

Implements Arc::PayloadRawInterface.

# 5.31.3.7

virtual char Arc::PayloadRaw::operator[] (int pos) const [virtual]

Returns content of byte at specified position. Specified position 'pos' is treated as global one and goes through all buffers placed one after another.

Implements Arc::PayloadRawInterface.

# **5.31.3.8 virtual int Arc::PayloadRaw::Size (void) const** [virtual]

Returns logical size of whole structure.

Implements Arc::PayloadRawInterface.

# **5.31.3.9 virtual bool Arc::PayloadRaw::Truncate (unsigned int** *size***)** [virtual]

Change size of stored information. If size exceeds end of allocated buffer, buffers are not re-allocated, only logical size is extended. Buffers with location behind new size are deallocated.

Implements Arc::PayloadRawInterface.

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

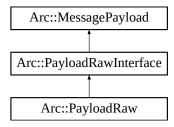
· PayloadRaw.h

# 5.32 Arc::PayloadRawInterface Class Reference

Random Access Payload for Message objects.

#include <PayloadRaw.h>

Inheritance diagram for Arc::PayloadRawInterface::



#### **Public Member Functions**

- virtual char operator[] (int pos) const =0
- virtual char \* Content (int pos=-1)=0
- virtual int Size (void) const =0
- virtual char \* Insert (int pos=0, int size=0)=0
- virtual char \* Insert (const char \*s, int pos=0, int size=0)=0
- virtual char \* Buffer (unsigned int num)=0
- virtual int BufferSize (unsigned int num) const =0
- virtual int BufferPos (unsigned int num) const =0
- virtual bool Truncate (unsigned int size)=0

# 5.32.1 Detailed Description

Random Access Payload for Message objects.

This class is a virtual interface for managing Message payload with arbitrarily accessible content. Inheriting classes are supposed to implement memory-resident or memory-mapped content made of optionally multiple chunks/buffers. Every buffer has own size and offset. This class is purely virtual.

#### **5.32.2** Member Function Documentation

## **5.32.2.1 virtual char\* Arc::PayloadRawInterface::Buffer (unsigned int** *num***)** [pure virtual]

Returns pointer to num'th buffer

Implemented in Arc::PayloadRaw.

# **5.32.2.2 virtual int Arc::PayloadRawInterface::BufferPos (unsigned int** *num***) const** [pure virtual]

Returns position of num'th buffer

Implemented in Arc::PayloadRaw.

# **5.32.2.3 virtual int Arc::PayloadRawInterface::BufferSize (unsigned int** *num***) const** [pure virtual]

Returns length of num'th buffer

Implemented in Arc::PayloadRaw.

#### **5.32.2.4 virtual char\* Arc::PayloadRawInterface::Content (int** *pos* = -1) [pure virtual]

Get pointer to buffer content at global position 'pos'. By default to beginning of main buffer whatever that means.

Implemented in Arc::PayloadRaw.

# **5.32.2.5** virtual char\* Arc::PayloadRawInterface::Insert (const char \* s, int pos = 0, int size = 0) [pure virtual]

Create new buffer at global position 'pos' of size 'size'. Created buffer is filled with content of memory at 's'. If 'size' is 0 content at 's' is expected to be null-terminated.

Implemented in Arc::PayloadRaw.

# **5.32.2.6 virtual char\* Arc::PayloadRawInterface::Insert (int** *pos* = 0, **int** *size* = 0) [pure virtual]

Create new buffer at global position 'pos' of size 'size'.

Implemented in Arc::PayloadRaw.

#### 5.32.2.7

virtual char Arc::PayloadRawInterface::operator[] (int pos) const [pure virtual]

Returns content of byte at specified position. Specified position 'pos' is treated as global one and goes through all buffers placed one after another.

Implemented in Arc::PayloadRaw.

#### **5.32.2.8 virtual int Arc::PayloadRawInterface::Size (void) const** [pure virtual]

Returns logical size of whole structure.

Implemented in Arc::PayloadRaw.

# **5.32.2.9 virtual bool Arc::PayloadRawInterface::Truncate (unsigned int size)** [pure virtual]

Change size of stored information. If size exceeds end of allocated buffer, buffers are not re-allocated, only logical size is extended. Buffers with location behind new size are deallocated.

Implemented in Arc::PayloadRaw.

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

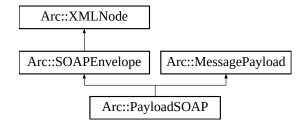
· PayloadRaw.h

# 5.33 Arc::PayloadSOAP Class Reference

Payload of Message with SOAP content.

#include <PayloadSOAP.h>

Inheritance diagram for Arc::PayloadSOAP::



## **Public Member Functions**

- PayloadSOAP (const Arc::NS &ns, bool fault=false)
- PayloadSOAP (const Arc::SOAPEnvelope &soap)
- PayloadSOAP (const Arc::MessagePayload &source)

# 5.33.1 Detailed Description

Payload of Message with SOAP content.

This class combines MessagePayload with SOAPEnvelope to make it possible to pass SOAP messages through MCC chain.

# 5.33.2 Constructor & Destructor Documentation

## 5.33.2.1 Arc::PayloadSOAP::PayloadSOAP (const Arc::NS & ns, bool fault = false)

Constructor - creates new Message payload

# 5.33.2.2 Arc::PayloadSOAP::PayloadSOAP (const Arc::SOAPEnvelope & soap)

Constructor - creates Message payload from SOAP document. Provided SOAP document must exist as long as created object exists.

# 5.33.2.3 Arc::PayloadSOAP::PayloadSOAP (const Arc::MessagePayload & source)

Constructor - creates SOAP message from payload. PayloadRawInterface and derived classes are supported.

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

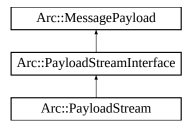
· PayloadSOAP.h

# 5.34 Arc::PayloadStream Class Reference

POSIX handle as Payload.

#include <PayloadStream.h>

Inheritance diagram for Arc::PayloadStream::



#### **Public Member Functions**

- PayloadStream (int h=-1)
- virtual ~PayloadStream (void)
- virtual bool Get (char \*buf, int &size)
- virtual bool Get (std::string &buf)
- virtual std::string Get (void)
- virtual bool Put (const char \*buf, int size)
- virtual bool Put (const std::string &buf)
- virtual bool Put (const char \*buf)
- virtual operator bool (void)
- virtual bool operator! (void)
- virtual int Timeout (void) const
- virtual void Timeout (int to)
- virtual int GetHandle (void)

## **Protected Attributes**

- int timeout\_
- int handle\_
- bool seekable\_

# 5.34.1 Detailed Description

POSIX handle as Payload.

Thsi is an implementation of PayloadStreamInterface for generic POSIX handle.

# 5.34.2 Constructor & Destructor Documentation

# **5.34.2.1** Arc::PayloadStream::PayloadStream (int h = -1)

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

#### **5.34.2.2 virtual Arc::PayloadStream::~PayloadStream (void)** [inline, virtual]

Destructor.

## **5.34.3** Member Function Documentation

## 5.34.3.1 virtual std::string Arc::PayloadStream::Get (void) [inline, virtual]

Read as many as possible (sane amount) of bytes.

Implements Arc::PayloadStreamInterface.

#### **5.34.3.2 virtual bool Arc::PayloadStream::Get (std::string & buf)** [virtual]

Read as many as possible (sane amount) of bytes into buf.

Implements Arc::PayloadStreamInterface.

# **5.34.3.3 virtual bool Arc::PayloadStream::Get (char** \* *buf*, int & *size*) [virtual]

Extracts information from stream up to 'size' bytes. 'size' contains number of read bytes on exit. Returns true in case of success.

Implements Arc::PayloadStreamInterface.

# **5.34.3.4 virtual int Arc::PayloadStream::GetHandle (void)** [inline, virtual]

Returns POSIX handle of the stream. This method is deprecated and will be removed soon. Currently it is only used by Transport Layer Security MCC.

# 5.34.3.5 virtual Arc::PayloadStream::operator bool (void) [inline, virtual]

Returns true if stream is valid.

Implements Arc::PayloadStreamInterface.

#### **5.34.3.6 virtual bool Arc::PayloadStream::operator! (void)** [inline, virtual]

Returns true if stream is invalid.

Implements Arc::PayloadStreamInterface.

# **5.34.3.7 virtual bool Arc::PayloadStream::Put (const char** \* *buf*) [inline, virtual]

Push null terminated information from 'buf' into stream. Returns true on success.

Implements Arc::PayloadStreamInterface.

#### **5.34.3.8 virtual bool Arc::PayloadStream::Put (const std::string & buf)** [inline, virtual]

Push information from 'buf' into stream. Returns true on success.

Implements Arc::PayloadStreamInterface.

## **5.34.3.9 virtual bool Arc::PayloadStream::Put (const char** \* *buf*, int *size*) [virtual]

Push 'size' bytes from 'buf' into stream. Returns true on success.

Implements Arc::PayloadStreamInterface.

# **5.34.3.10 virtual void Arc::PayloadStream::Timeout (int** *to***)** [inline, virtual]

Set current timeout for Get() and Put() operations.

Implements Arc::PayloadStreamInterface.

## **5.34.3.11 virtual int Arc::PayloadStream::Timeout (void) const** [inline, virtual]

Query current timeout for Get() and Put() operations.

Implements Arc::PayloadStreamInterface.

#### **5.34.4** Member Data Documentation

## **5.34.4.1** int Arc::PayloadStream::handle\_ [protected]

Timeout for read/write operations

# **5.34.4.2 bool Arc::PayloadStream::seekable\_** [protected]

Handle for operations

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

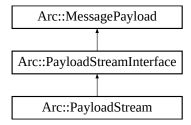
· PayloadStream.h

# 5.35 Arc::PayloadStreamInterface Class Reference

Stream-like Payload for Message object.

#include <PayloadStream.h>

Inheritance diagram for Arc::PayloadStreamInterface::



#### **Public Member Functions**

- virtual bool Get (char \*buf, int &size)=0
- virtual bool Get (std::string &buf)=0
- virtual std::string Get (void)=0
- virtual bool Put (const char \*buf, int size)=0
- virtual bool Put (const std::string &buf)=0
- virtual bool Put (const char \*buf)=0
- virtual operator bool (void)=0
- virtual bool operator! (void)=0
- virtual int Timeout (void) const =0
- virtual void Timeout (int to)=0

# **5.35.1** Detailed Description

Stream-like Payload for Message object.

This class is a virtual interface for managing stream-like source and destination. It's supposed to be passed through MCC chain as payload of Message. It must be treated by MCCs and Services as dynamic payload. This class is purely virtual.

## **5.35.2** Member Function Documentation

## **5.35.2.1 virtual std::string Arc::PayloadStreamInterface::Get (void)** [pure virtual]

Read as many as possible (sane amount) of bytes.

Implemented in Arc::PayloadStream.

# **5.35.2.2 virtual bool Arc::PayloadStreamInterface::Get (std::string & buf)** [pure virtual]

Read as many as possible (sane amount) of bytes into buf.

Implemented in Arc::PayloadStream.

## **5.35.2.3 virtual bool Arc::PayloadStreamInterface::Get (char** \* *buf*, int & *size*) [pure virtual]

Extracts information from stream up to 'size' bytes. 'size' contains number of read bytes on exit. Returns true in case of success.

Implemented in Arc::PayloadStream.

#### **5.35,2.4 virtual Arc::PayloadStreamInterface::operator bool (void)** [pure virtual]

Returns true if stream is valid.

Implemented in Arc::PayloadStream.

#### **5.35.2.5 virtual bool Arc::PayloadStreamInterface::operator! (void)** [pure virtual]

Returns true if stream is invalid.

Implemented in Arc::PayloadStream.

#### **5.35.2.6** virtual bool Arc::PayloadStreamInterface::Put (const char \* buf) [pure virtual]

Push null terminated information from 'buf' into stream. Returns true on success.

Implemented in Arc::PayloadStream.

# **5.35.2.7 virtual bool Arc::PayloadStreamInterface::Put (const std::string &** *buf***)** [pure virtual]

Push information from 'buf' into stream. Returns true on success.

Implemented in Arc::PayloadStream.

# **5.35.2.8 virtual bool Arc::PayloadStreamInterface::Put (const char** \* *buf*, int *size*) [pure virtual]

Push 'size' bytes from 'buf' into stream. Returns true on success.

Implemented in Arc::PayloadStream.

#### **5.35.2.9 virtual void Arc::PayloadStreamInterface::Timeout (int to)** [pure virtual]

Set current timeout for Get() and Put() operations.

Implemented in Arc::PayloadStream.

# **5.35.2.10 virtual int Arc::PayloadStreamInterface::Timeout (void) const** [pure virtual]

Query current timeout for Get() and Put() operations.

Implemented in Arc::PayloadStream.

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

		n	1 104	T / /	0 01	D C
5.3	5 A	.rc::Pav	/loadStre	eaminteri	iace Ciass	Reference

91

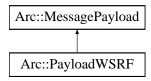
• PayloadStream.h

# 5.36 Arc::PayloadWSRF Class Reference

This class combines MessagePayload with WSRF.

#include <PayloadWSRF.h>

Inheritance diagram for Arc::PayloadWSRF::



## **Public Member Functions**

- PayloadWSRF (const SOAPEnvelope &soap)
- PayloadWSRF (WSRF &wsrp)
- PayloadWSRF (const MessagePayload &source)
- operator WSRF & (void)
- operator bool (void)

#### **Protected Attributes**

- WSRF & wsrf
- bool owner\_

# **5.36.1** Detailed Description

This class combines MessagePayload with WSRF.

It's intention is to make it possible to pass WSRF messages through MCC chain as one more Payload type.

## **5.36.2** Constructor & Destructor Documentation

# 5.36.2.1 Arc::PayloadWSRF::PayloadWSRF (const SOAPEnvelope & soap)

Constructor - creates Message payload from SOAP message. Returns invalid WSRF if SOAP does not represent WS-ResourceProperties

## 5.36.2.2 Arc::PayloadWSRF::PayloadWSRF (WSRF & wsrp)

Constructor - creates Message payload with acquired WSRF message. WSRF message will be destroyed by destructor of this object.

# 5.36.2.3 Arc::PayloadWSRF::PayloadWSRF (const MessagePayload & source)

Constructor - creates WSRF message from payload. All classes derived from SOAPEnvelope are supported.

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

• PayloadWSRF.h

# 5.37 pdp\_descriptor Struct Reference

Identifier of Policy Decision Point (PDP) plugin.

```
#include <PDPLoader.h>
```

# **Public Attributes**

- const char \* name
- int version
- Arc::PDP \*(\* **get\_instance** )(Arc::Config \*cfg, Arc::ChainContext \*ctx)

# **5.37.1** Detailed Description

Identifier of Policy Decision Point (PDP) plugin.

This structure describes one of the PDPs stored in a shared library. It contains name of plugin, version number and pointer to function which creates an instance of an object inherited from the PDP class.

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

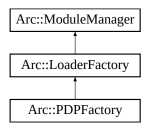
• PDPLoader.h

# 5.38 Arc::PDPFactory Class Reference

PDP Plugins handler.

#include <PDPFactory.h>

Inheritance diagram for Arc::PDPFactory::



## **Public Member Functions**

- PDPFactory (Config \*cfg)
- PDP \* get\_instance (const std::string &name, Config \*cfg, ChainContext \*ctx)
- PDP \* get\_instance (const std::string &name, int version, Config \*cfg, ChainContext \*ctx)
- PDP \* **get\_instance** (const std::string &name, int min\_version, int max\_version, Config \*cfg, Chain-Context \*ctx)

# **5.38.1** Detailed Description

PDP Plugins handler.

This class handles shared libraries containing PDPs

# 5.38.2 Constructor & Destructor Documentation

# **5.38.2.1** Arc::PDPFactory::PDPFactory (Config \* cfg)

Constructor - accepts configuration (not yet used) meant to tune loading of module.

## **5.38.3** Member Function Documentation

# 5.38.3.1 PDP\* Arc::PDPFactory::get\_instance (const std::string & name, Config \* cfg, ChainContext \* ctx)

These methods load shared library named lib'name', locate symbol representing descriptor of PDP and calls it's constructor function. Supplied configuration tree is passed to constructor. Returns created PDP instance.

Reimplemented from Arc::LoaderFactory.

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

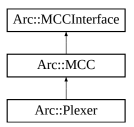
• PDPFactory.h

# 5.39 Arc::Plexer Class Reference

The Plexer class, used for routing messages to services.

#include <Plexer.h>

Inheritance diagram for Arc::Plexer::



## **Public Member Functions**

- Plexer (Config \*cfg)
- virtual ~Plexer ()
- virtual void Next (MCCInterface \*next, const std::string &label)
- virtual MCC\_Status process (Message &request, Message &response)

# **Static Protected Attributes**

• static Arc::Logger logger

# 5.39.1 Detailed Description

The Plexer class, used for routing messages to services.

This is the Plexer class. Its purpose is to route incoming messages to appropriate Services and MCC chains.

# 5.39.2 Constructor & Destructor Documentation

# 5.39.2.1 Arc::Plexer::Plexer (Config \* cfg)

The constructor.

This is the constructor. Since all member variables are instances of "well-behaving" STL classes, nothing needs to be done.

#### **5.39.2.2 virtual Arc::Plexer::**~Plexer() [virtual]

The destructor.

This is the destructor. Since all member variables are instances of "well-behaving" STL classes, nothing needs to be done.

## **5.39.3** Member Function Documentation

# **5.39.3.1 virtual void Arc::Plexer::Next (MCCInterface** \* *next*, **const std::string &** *label*) [virtual]

Add reference to next MCC in chain.

This method is called by Loader for every potentially labeled link to next component which implements MCCInterface. If next is set NULL corresponding link is removed.

Reimplemented from Arc::MCC.

# 5.39.3.2 virtual MCC\_Status Arc::Plexer::process (Message & request, Message & response) [virtual]

Rout request messages to appropriate services.

Routs the request message to the appropriate service. Currently routing is based on the value of the "Request-URI" attribute, but that may be replaced by some other attribute once the attributes discussion is finished.

Implements Arc::MCCInterface.

# 5.39.4 Member Data Documentation

# **5.39.4.1** Arc::Logger Arc::Plexer::logger [static, protected]

A logger for MCCs.

A logger intended to be the parent of loggers in the different MCCs.

Reimplemented from Arc::MCC.

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

• Plexer.h

# 5.40 Arc::PlexerEntry Class Reference

A pair of label (regex) and pointer to service.

#include <Plexer.h>

# **Friends**

· class Plexer

# **5.40.1** Detailed Description

A pair of label (regex) and pointer to service.

A helper class that stores a label (regex) and a pointer to a service.

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

• Plexer.h

# 5.41 Arc::RegularExpression Class Reference

A regular expression class.

#include <Plexer.h>

## **Public Member Functions**

- RegularExpression (std::string pattern)
- RegularExpression (const RegularExpression & regex)
- ~RegularExpression ()
- const RegularExpression & operator= (const RegularExpression & regex)
- bool isOk ()
- bool hasPattern (std::string str)
- bool match (const std::string &str) const
- bool match (const std::string &str, std::list< std::string > &unmatched) const
- std::string getPattern ()

# 5.41.1 Detailed Description

A regular expression class.

This class is a wrapper around the functions provided in regex.h.

## 5.41.2 Constructor & Destructor Documentation

# 5.41.2.1 Arc::RegularExpression::RegularExpression (std::string pattern)

Creates a reges from a pattern string.

## 5.41.2.2 Arc::RegularExpression::RegularExpression (const RegularExpression & regex)

Copy constructor.

#### 5.41.2.3 Arc::RegularExpression::~RegularExpression ()

Destructor.

#### **5.41.3** Member Function Documentation

# 5.41.3.1 std::string Arc::RegularExpression::getPattern ()

Returns patter.

#### 5.41.3.2 bool Arc::RegularExpression::hasPattern (std::string str)

Returns true if this regex has the pattern provided.

# 5.41.3.3 bool Arc::RegularExpression::isOk ()

Returns true if the pattern of this regex is ok.

# 5.41.3.4 bool Arc::RegularExpression::match (const std::string & str, std::list< std::string > & unmatched) const

Returns true if this regex matches the string provided. Unmatched parts of the string are stored in 'unmatched'.

# 5.41.3.5 bool Arc::RegularExpression::match (const std::string & str) const

Returns true if this regex matches whole string provided.

# 5.41.3.6 const RegularExpression& Arc::RegularExpression::operator= (const RegularExpression & regex)

Assignment operator.

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

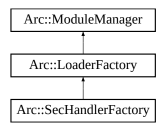
• Plexer.h

# 5.42 Arc::SecHandlerFactory Class Reference

SecHandler Plugins handler.

#include <SecHandlerFactory.h>

Inheritance diagram for Arc::SecHandlerFactory::



## **Public Member Functions**

- SecHandlerFactory (Config \*cfg)
- SecHandler \* get\_instance (const std::string &name, Config \*cfg, ChainContext \*ctx)
- SecHandler \* get\_instance (const std::string &name, int version, Config \*cfg, ChainContext \*ctx)
- SecHandler \* **get\_instance** (const std::string &name, int min\_version, int max\_version, Config \*cfg, ChainContext \*ctx)

# **5.42.1 Detailed Description**

SecHandler Plugins handler.

This class handles shared libraries containing SecHandlers

# 5.42.2 Constructor & Destructor Documentation

#### 5.42.2.1 Arc::SecHandlerFactory::SecHandlerFactory (Config \* cfg)

Constructor - accepts configuration (not yet used) meant to tune loading of module.

#### **5.42.3** Member Function Documentation

# 5.42.3.1 SecHandler\* Arc::SecHandlerFactory::get\_instance (const std::string & name, Config \* cfg, ChainContext \* ctx)

These methods load shared library named lib'name', locate symbol representing descriptor of SecHandler and calls it's constructor function. Supplied configuration tree is passed to constructor. Returns created SecHandler instance.

Reimplemented from Arc::LoaderFactory.

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

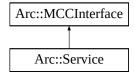
· SecHandlerFactory.h

# 5.43 Arc::Service Class Reference

Service - last component in a Message Chain.

#include <Service.h>

Inheritance diagram for Arc::Service::



## **Public Member Functions**

- Service (Arc::Config \*cfg \_\_attribute\_\_((unused)))
- virtual void AddSecHandler (Arc::Config \*cfg, Arc::SecHandler \*sechandler, const std::string &label="")

#### **Protected Attributes**

• std::map< std::string, std::list< Arc::SecHandler \* > > sechandlers\_

#### **Static Protected Attributes**

• static Logger logger

# 5.43.1 Detailed Description

Service - last component in a Message Chain.

This is virtual class which defines interface (in a future also common functionality) for every Service plugin. Interface is made of method process() which is called by Plexer or MCC class. There is one Service object created for every service description processed by Loader class objects. Classes derived from Service class must implement process() method of MCCInterface. It is up to developer how internal state of service is stored and communicated to other services and external utilities. Service is free to expect any type of payload passed to it and generate any payload as well. Useful types depend on MCCs in chain which leads to that service. For example if service is expected to by linked to SOAP MCC it must accept and generate messages with PayloadSOAP payload. Method process() of class derived from Service class may be called concurrently in multiple threads. Developers must take that into account and write thread-safe implementation. Simple example of service is provided in /src/tests/echo/echo.cpp of source tree. The way to write client couterpart of corresponding service is undefined yet. For example see /src/tests/echo/test.cpp

# 5.43.2 Constructor & Destructor Documentation

5.43.2.1 Arc::Service::Service (Arc::Config \*cfg attribute ((unused))) [inline]

Example contructor - Server takes at least it's configuration subtree

# **5.43.3** Member Function Documentation

5.43.3.1 virtual void Arc::Service::AddSecHandler (Arc::Config \* cfg, Arc::SecHandler \* sechandler, const std::string & label = "") [virtual]

SecHandler

# 5.43.4 Member Data Documentation

**5.43.4.1 std::map**<**std::string**,**std::list**<**Arc::SecHandler**\*>> **Arc::Service::sechandlers**\_ [protected]

Set of labeled authentication and authorization handlers. MCC calls sequence of handlers at specific point depending on associated identifier. in most aces those are "in" and "out" for incoming and outgoing messages correspondingly.

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

• Service.h

# 5.44 service\_descriptor Struct Reference

Identifier of Service plugin.

#include <ServiceLoader.h>

# **Public Attributes**

- const char \* name
- int version
- Arc::Service \*(\* **get\_instance** )(Arc::Config \*cfg, Arc::ChainContext \*ctx)

# **5.44.1** Detailed Description

Identifier of Service plugin.

This structure describes one of the Services stored in a shared library. It contains name of plugin, version number and pointer to function which creates an instance of an object inherited from the Service class.

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

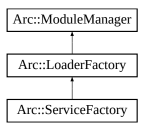
• ServiceLoader.h

# 5.45 Arc::ServiceFactory Class Reference

Service Plugins handler.

#include <ServiceFactory.h>

Inheritance diagram for Arc::ServiceFactory::



## **Public Member Functions**

- ServiceFactory (Config \*cfg)
- Service \* get\_instance (const std::string &name, Config \*cfg, ChainContext \*ctx)
- Service \* get\_instance (const std::string &name, int version, Config \*cfg, ChainContext \*ctx)
- Service \* get\_instance (const std::string &name, int min\_version, int max\_version, Config \*cfg, ChainContext \*ctx)

# **5.45.1 Detailed Description**

Service Plugins handler.

This class handles shared libraries containing Services

# 5.45.2 Constructor & Destructor Documentation

# 5.45.2.1 Arc::ServiceFactory::ServiceFactory (Config \* cfg)

Constructor - accepts configuration (not yet used) meant to tune loading of module.

### **5.45.3** Member Function Documentation

# 5.45.3.1 Service\* Arc::ServiceFactory::get\_instance (const std::string & name, Config \* cfg, ChainContext \* ctx)

These methods load shared library named lib'name', locate symbol representing descriptor of Service and calls it's constructor function. Supplied configuration tree is passed to constructor. Returns created Service instance.

Reimplemented from Arc::LoaderFactory.

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

· ServiceFactory.h

# 5.46 Arc::SimpleCondition Class Reference

Simple triggered condition.

#include <Thread.h>

# **Public Member Functions**

- void lock (void)
- void unlock (void)
- void signal (void)
- void signal\_nonblock (void)
- void broadcast (void)
- void wait (void)
- void wait\_nonblock (void)
- void wait (int t)
- void reset (void)

# **5.46.1** Detailed Description

Simple triggered condition.

Provides condition and semaphor objects in one element.

# **5.46.2** Member Function Documentation

# **5.46.2.1** void Arc::SimpleCondition::broadcast (void) [inline]

Signal about condition to all waiting threads

## **5.46.2.2 void Arc::SimpleCondition::lock (void)** [inline]

Acquire semaphor

# **5.46.2.3** void Arc::SimpleCondition::reset (void) [inline]

Reset object to initial state

# **5.46.2.4 void Arc::SimpleCondition::signal (void)** [inline]

Signal about condition

## **5.46.2.5 void Arc::SimpleCondition::signal\_nonblock (void)** [inline]

Signal about condition without using semaphor

# **5.46.2.6** void Arc::SimpleCondition::unlock (void) [inline]

Release semaphor

# **5.46.2.7 void Arc::SimpleCondition::wait** (**int** *t*) [inline]

Wait for condition no longer than t milliseconds

# **5.46.2.8** void Arc::SimpleCondition::wait (void) [inline]

Wait for condition

# **5.46.2.9 void** Arc::SimpleCondition::wait\_nonblock (void) [inline]

Wait for condition without using semaphor

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

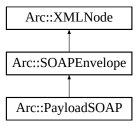
• Thread.h

# 5.47 Arc::SOAPEnvelope Class Reference

Extends XMLNode class to support structures of SOAP message.

#include <SOAPEnvelope.h>

Inheritance diagram for Arc::SOAPEnvelope::



## **Public Member Functions**

- SOAPEnvelope (const std::string &xml)
- SOAPEnvelope (const char \*xml, int len=-1)
- SOAPEnvelope (const NS &ns, bool fault=false)
- SOAPEnvelope (XMLNode doc)
- SOAPEnvelope \* New (void)
- void Namespaces (const NS &namespaces)
- void GetXML (std::string &xml) const
- XMLNode Header (void)
- bool IsFault (void)
- SOAPFault \* Fault (void)

# 5.47.1 Detailed Description

Extends XMLNode class to support structures of SOAP message.

All XMLNode methods are exposed by inheriting from XMLNode and node itself is translated into Envelope part of SOAP.

## 5.47.2 Constructor & Destructor Documentation

# 5.47.2.1 Arc::SOAPEnvelope::SOAPEnvelope (const std::string & xml)

Create new SOAP message from textual representation of XML document. Created XML structure is owned by this instance. This constructor also sets default namespaces to default prefixes as specified below.

## 5.47.2.2 Arc::SOAPEnvelope::SOAPEnvelope (const char \*xml, int len = -1)

Same as previous

### 5.47.2.3 Arc::SOAPEnvelope::SOAPEnvelope (const NS & ns, bool fault = false)

Create new SOAP message with specified namespaces. Created XML structure is owned by this instance. If argument fault is set to true created message is fault.

# 5.47.2.4 Arc::SOAPEnvelope::SOAPEnvelope (XMLNode doc)

Acquire XML document as SOAP message. Created XML structure is NOT owned by this instance.

## **5.47.3** Member Function Documentation

## **5.47.3.1 SOAPFault**\* **Arc::SOAPEnvelope::Fault (void)** [inline]

Get Fault part of message. Returns NULL if message is not Fault.

### 5.47.3.2 void Arc::SOAPEnvelope::GetXML (std::string & xml) const

Fills argument with this instance XML (sub)tree textual representation Reimplemented from Arc::XMLNode.

### **5.47.3.3 XMLNode** Arc::**SOAPEnvelope::Header (void)** [inline]

Get SOAP header as XML node

## **5.47.3.4 bool Arc::SOAPEnvelope::IsFault** (void) [inline]

Returns true if message is Fault

## 5.47.3.5 void Arc::SOAPEnvelope::Namespaces (const NS & namespaces)

Modify assigned namespaces. Default namespaces and prefixes are soap-enc http://schemas.xmlsoap.org/soap/encoding/ soap-env http://schemas.xmlsoap.org/soap/envelope/ xsi http://www.w3.org/2001/XMLSchema-instance xsd http://www.w3.org/2001/XMLSchema

Reimplemented from Arc::XMLNode.

## 5.47.3.6 **SOAPEnvelope\*** Arc::SOAPEnvelope::New (void)

Creates complete copy of SOAP. Do not use New() method of XMLNode - use this one.

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

SOAPEnvelope.h

# 5.48 Arc::SOAPFault Class Reference

Interface to SOAP Fault message.

#include <SOAPEnvelope.h>

# **Public Types**

- undefined
- unknown
- VersionMismatch
- MustUnderstand
- Sender
- Receiver
- DataEncodingUnknown
- enum SOAPFaultCode {

undefined, unknown, VersionMismatch, MustUnderstand,

 $Sender,\,Receiver,\,DataEncodingUnknown\,\,\}$ 

### **Public Member Functions**

- SOAPFault (XMLNode &body)
- operator bool (void)
- SOAPFaultCode Code (void)
- void Code (SOAPFaultCode code)
- std::string Subcode (int level)
- void Subcode (int level, const char \*subcode)
- std::string Reason (int num=0)
- void Reason (int num, const char \*reason)
- void Reason (const char \*reason)
- std::string Node (void)
- void Node (const char \*node)
- std::string Role (void)
- void Role (const char \*role)
- XMLNode Detail (bool create=false)

## **Friends**

• class SOAPEnvelope

# 5.48.1 Detailed Description

Interface to SOAP Fault message.

SOAPFault class provides a convenience interface for accessing elements of SOAP faults. It also tries to expose single interface for both version 1.0 and 1.2 faults. This class is not intended to 'own' any information stored. It's purpose is to manipulate information which is kept under control of XMLNode or SOAPEnvelope classes. If instance does not refer to valid SOAP Fault structure all manipulation methods will have no effect.

## **5.48.2** Member Enumeration Documentation

### 5.48.2.1 enum Arc::SOAPFault::SOAPFaultCode

Fault codes of SOAP specs

### **5.48.3** Constructor & Destructor Documentation

### 5.48.3.1 Arc::SOAPFault::SOAPFault (XMLNode & body)

Parse Fault elements of SOAP Body or any other XML tree with Fault element

# **5.48.4** Member Function Documentation

### 5.48.4.1 void Arc::SOAPFault::Code (SOAPFaultCode code)

Set Fault Code element

## 5.48.4.2 SOAPFaultCode Arc::SOAPFault::Code (void)

Returns Fault Code element

### **5.48.4.3 XMLNode** Arc::**SOAPFault::Detail (bool** *create* = false)

Access Fault Detail element. If create is set to true this element is creted if not present.

# 5.48.4.4 void Arc::SOAPFault::Node (const char \* node)

Set content of Fault Node element to 'node'

# 5.48.4.5 std::string Arc::SOAPFault::Node (void)

Returns content of Fault Node element

# **5.48.4.6** Arc::SOAPFault::operator bool (void) [inline]

Returns true if instance refers to SOAP Fault

### **5.48.4.7 void Arc::SOAPFault::Reason** (**const char** \* *reason*) [inline]

Set Fault Reason element at top level

### 5.48.4.8 void Arc::SOAPFault::Reason (int *num*, const char \* *reason*)

Set Fault Reason content at various levels to 'reason'

# **5.48.4.9** std::string Arc::SOAPFault::Reason (int *num* = 0)

Returns content of Fault Reason element at various levels

# 5.48.4.10 void Arc::SOAPFault::Role (const char \* role)

Set content of Fault Role element to 'role'

## 5.48.4.11 std::string Arc::SOAPFault::Role (void)

Returns content of Fault Role element

# **5.48.4.12** void Arc::SOAPFault::Subcode (int *level*, const char \* *subcode*)

Set Fault Subcode element at various levels (0 is for Code) to 'subcode'

# 5.48.4.13 std::string Arc::SOAPFault::Subcode (int level)

Returns Fault Subcode element at various levels (0 is for Code)

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

· SOAPEnvelope.h

# 5.49 Arc::SOAPMessage Class Reference

Message restricted to SOAP payload.

#include <SOAPMessage.h>

#### **Public Member Functions**

- SOAPMessage (void)
- SOAPMessage (long msg\_ptr\_addr)
- SOAPMessage (SOAPMessage &msg)
- SOAPMessage (Arc::Message &msg)
- ~SOAPMessage (void)
- SOAPMessage & operator= (SOAPMessage &msg)
- Arc::PayloadSOAP \* Payload (void)
- Arc::PayloadSOAP \* Payload (Arc::PayloadSOAP \*new\_payload)
- Arc::MessageAttributes \* Attributes (void)
- void **Attributes** (Arc::MessageAttributes \*attributes)
- Arc::MessageAuth \* Auth (void)
- void **Auth** (Arc::MessageAuth \*auth)
- Arc::MessageContext \* Context (void)
- void Context (Arc::MessageContext \*context)

# 5.49.1 Detailed Description

Message restricted to SOAP payload.

This is a special Message intended to be used in language bindings for programming languages which are not flexible enough to support all kinds of Payloads. It is passed through chain of MCCs and works like the Message but can carry only SOAP content.

## 5.49.2 Constructor & Destructor Documentation

**5.49.2.1** Arc::SOAPMessage::SOAPMessage (void) [inline]

**Dummy** constructor

### 5.49.2.2 Arc::SOAPMessage::SOAPMessage (long msg\_ptr\_addr)

Copy constructor. Used by language bindigs

### **5.49.2.3** Arc::SOAPMessage::SOAPMessage (SOAPMessage & msg) [inline]

Copy constructor. Ensures shallow copy.

#### 5.49.2.4 Arc::SOAPMessage::SOAPMessage (Arc::Message & msg)

Copy constructor. Ensures shallow copy.

### **5.49.2.5** Arc::SOAPMessage::~SOAPMessage (void) [inline]

Destructor does not affect refered objects

# **5.49.3** Member Function Documentation

# **5.49.3.1** Arc::MessageAttributes\* Arc::SOAPMessage::Attributes (void) [inline]

Returns a pointer to the current attributes object or NULL if no attributes object has been assigned.

Assignment. Ensures shallow copy.

Replace payload with new one

## **5.49.3.4** Arc::PayloadSOAP\* Arc::SOAPMessage::Payload (void) [inline]

Returns pointer to current payload or NULL if no payload assigned.

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

· SOAPMessage.h

# 5.50 Arc::Time Class Reference

A class for storing and manipulating times.

#include <DateTime.h>

## **Public Member Functions**

- Time ()
- Time (const time\_t &)
- Time (const std::string &)
- Time & operator= (const time\_t &)
- void SetTime (const time\_t &)
- time\_t GetTime () const
- operator std::string () const
- std::string str (const TimeFormat &=time\_format) const
- bool operator< (const Time &) const
- bool operator> (const Time &) const
- bool operator<= (const Time &) const
- bool operator>= (const Time &) const
- bool operator== (const Time &) const
- bool operator!= (const Time &) const

### **Static Public Member Functions**

- static void SetFormat (const TimeFormat &)
- static TimeFormat GetFormat ()

## 5.50.1 Detailed Description

A class for storing and manipulating times.

### **5.50.2** Constructor & Destructor Documentation

# 5.50.2.1 Arc::Time::Time()

Default constructor. The time is put equal the current time.

## 5.50.2.2 Arc::Time::Time (const time\_t &)

Constructor that takes a time\_t variable and stores it.

### 5.50.2.3 Arc::Time::Time (const std::string &)

Constructor that tries to convert a string into a time\_t.

# **5.50.3** Member Function Documentation

**5.50.3.1 static TimeFormat Arc::Time::GetFormat ()** [static]

Gets the default format for time strings.

5.50.3.2 time\_t Arc::Time::GetTime() const

gets the time

5.50.3.3 Arc::Time::operator std::string () const

Returns a string representation of the time, using the default format.

5.50.3.4 bool Arc::Time::operator!= (const Time &) const

Comparing two Time objects.

5.50.3.5 bool Arc::Time::operator< (const Time &) const

Comparing two Time objects.

5.50.3.6 bool Arc::Time::operator<= (const Time &) const

Comparing two Time objects.

5.50.3.7 Time& Arc::Time::operator= (const time\_t &)

Assignment operator from a time\_t.

5.50.3.8 bool Arc::Time::operator== (const Time &) const

Comparing two Time objects.

5.50.3.9 bool Arc::Time::operator> (const Time &) const

Comparing two Time objects.

5.50.3.10 bool Arc::Time::operator>= (const Time &) const

Comparing two Time objects.

5.50.3.11 static void Arc::Time::SetFormat (const TimeFormat &) [static]

Sets the default format for time strings.

# 5.50.3.12 void Arc::Time::SetTime (const time\_t &)

sets the time

# 5.50.3.13 std::string Arc::Time::str (const TimeFormat & = time\_format) const

Returns a string representation of the time, using the specified format.

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

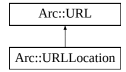
• DateTime.h

# 5.51 Arc::URL Class Reference

Class to hold general URL's.

#include <URL.h>

Inheritance diagram for Arc::URL::



### **Public Member Functions**

- **URL** ()
- URL (const std::string &url)
- virtual ~URL ()
- const std::string & Protocol () const
- const std::string & Username () const
- const std::string & Passwd () const
- const std::string & Host () const
- int Port () const
- const std::string & Path () const
- std::string BaseDN () const
- const std::map< std::string, std::string > & HTTPOptions () const
- const std::string & HTTPOption (const std::string &option, const std::string &undefined="") const
- const std::map< std::string, std::string > & Options () const
- const std::string & Option (const std::string &option, const std::string &undefined="") const
- void AddOption (const std::string &option, const std::string &value, bool overwrite=true)
- const std::list< URLLocation > & Locations () const
- const std::map< std::string, std::string > & CommonLocOptions () const
- const std::string & CommonLocOption (const std::string &option, const std::string &undefined="") const
- virtual std::string str () const
- virtual std::string CanonicalURL () const
- virtual std::string ConnectionURL () const
- bool operator< (const URL &url) const
- bool operator== (const URL &url) const
- operator bool () const
- bool operator! () const

## **Static Protected Member Functions**

- static std::string BaseDN2Path (const std::string &)
- static std::string Path2BaseDN (const std::string &)

### **Protected Attributes**

- std::string protocol
- std::string username
- std::string passwd
- std::string host
- int port
- std::string path
- std::map< std::string, std::string > httpoptions
- std::map< std::string, std::string > urloptions
- std::list< URLLocation > locations
- std::map< std::string, std::string > commonlocoptions

# **Friends**

• std::ostream & operator<< (std::ostream &out, const URL &u)

# 5.51.1 Detailed Description

Class to hold general URL's.

A URL is constructed from a string representation and split into protocol, hostname, port and path.

## 5.51.2 Constructor & Destructor Documentation

#### 5.51.2.1 Arc::URL::URL()

Empty constructor. Necessary when the class is part of another class and the like.

## 5.51.2.2 Arc::URL::URL (const std::string & url)

Constructs a new URL from a string representation. The string is split into protocol, hostname, port and path.

### **5.51.2.3 virtual Arc::URL::**~URL() [virtual]

**URL** Destructor

# **5.51.3** Member Function Documentation

# 5.51.3.1 void Arc::URL::AddOption (const std::string & option, const std::string & value, bool overwrite = true)

Adds a **URL** option.

## 5.51.3.2 std::string Arc::URL::BaseDN () const

In case of ldap-protocol, return the basedn of the URL.

5.51.3.3 static std::string Arc::URL::BaseDN2Path (const std::string &) [static, protected]

a private method that converts an ldap basedn to a path.

5.51.3.4 virtual std::string Arc::URL::CanonicalURL() const [virtual]

Returns the URL string representation w/o options and locations

5.51.3.5 const std::string& Arc::URL::CommonLocOption (const std::string & option, const std::string & undefined = "") const

Returns the value of the common location option

#### **Parameters:**

option. Returnsundefined if the common location option is not defined.

5.51.3.6 const std::map<std::string>& Arc::URL::CommonLocOptions () const

Returns the common location options if any.

5.51.3.7 virtual std::string Arc::URL::ConnectionURL () const [virtual]

Returns a string representation with protocol, host and port only

5.51.3.8 const std::string& Arc::URL::Host () const

Returns the hostname of the URL.

5.51.3.9 const std::string& Arc::URL::HTTPOption (const std::string & option, const std::string & undefined = "") const

Returns the value of the HTTP option

#### **Parameters:**

option. Returnsundefined if the HTTP option is not defined.

5.51.3.10 const std::map<std::string>& Arc::URL::HTTPOptions () const

Returns HTTP options if any.

5.51.3.11 const std::list<URLLocation>& Arc::URL::Locations () const

Returns the locations if any.

### 5.51.3.12 Arc::URL::operator bool () const

Check if instance holds valid URL

## 5.51.3.13 bool Arc::URL::operator< (const URL & url) const

Compares one **URL** to another

# 5.51.3.14 bool Arc::URL::operator== (const URL & url) const

Is one URL equal to another?

# 5.51.3.15 const std::string & Arc::URL::Option (const std::string & option, const std::string & undefined = "") const

Returns the value of the URL option

#### **Parameters:**

```
option. Returnsundefined if the URL option is not defined.
```

### 5.51.3.16 const std::map<std::string, std::string>& Arc::URL::Options () const

Returns **URL** options if any.

### 5.51.3.17 const std::string& Arc::URL::Passwd () const

Returns the password of the URL.

# 5.51.3.18 const std::string& Arc::URL::Path () const

Returns the path of the URL.

### 5.51.3.19 static std::string Arc::URL::Path2BaseDN (const std::string &) [static, protected]

a private method that converts an ldap path to a basedn.

### 5.51.3.20 int Arc::URL::Port () const

Returns the port of the URL.

### 5.51.3.21 const std::string& Arc::URL::Protocol () const

Returns the protocol of the URL.

### **5.51.3.22 virtual std::string Arc::URL::str() const** [virtual]

Returns a string representation of the URL.

Reimplemented in Arc::URLLocation.

## 5.51.3.23 const std::string& Arc::URL::Username () const

Returns the username of the URL.

## 5.51.4 Friends And Related Function Documentation

## 5.51.4.1 std::ostream & operator << (std::ostream & out, const URL & u) [friend]

Overloaded operator << to print a URL.

## 5.51.5 Member Data Documentation

### 5.51.5.1 std::map<std::string, std::string> Arc::URL::commonlocoptions [protected]

common location options for index server URLs.

# **5.51.5.2** std::string Arc::URL::host [protected]

hostname of the url.

# **5.51.5.3 std::map<std::string> Arc::URL::httpoptions** [protected]

http-options of the url.

# **5.51.5.4 std::list<URLLocation> Arc::URL::locations** [protected]

locations for index server URLs.

# **5.51.5.5 std::string Arc::URL::passwd** [protected]

password of the url.

## **5.51.5.6 std::string Arc::URL::path** [protected]

the url path.

## **5.51.5.7** int Arc::URL::port [protected]

portnumber of the url.

**5.51.5.8 std::string Arc::URL::protocol** [protected]

the url protocol.

**5.51.5.9 std::map<std::string> Arc::URL::urloptions** [protected]

options of the url.

**5.51.5.10** std::string Arc::URL::username [protected]

username of the url.

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

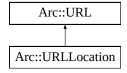
• URL.h

# 5.52 Arc::URLLocation Class Reference

Class to hold a resolved URL location.

#include <URL.h>

Inheritance diagram for Arc::URLLocation::



# **Public Member Functions**

- URLLocation (const std::string &url)
- URLLocation (const std::string &name, const std::string &optstring)
- virtual ~URLLocation ()
- std::string Name () const
- virtual std::string str () const

# **Protected Attributes**

• std::string name

# 5.52.1 Detailed Description

Class to hold a resolved URL location.

It is specific for an RC or RLS registration.

# 5.52.2 Constructor & Destructor Documentation

# 5.52.2.1 Arc::URLLocation::URLLocation (const std::string & url)

Creates a URL Location from a URL.

# 5.52.2.2 Arc::URLLocation::URLLocation (const std::string & name, const std::string & optstring)

Creates a URL Location from a name and an option string.

# 5.52.2.3 virtual Arc::URLLocation::~URLLocation() [virtual]

URL Location destructor.

# **5.52.3** Member Function Documentation

# 5.52.3.1 std::string Arc::URLLocation::Name () const

Returns the URL Location name (used for RC registrations).

# **5.52.3.2 virtual std::string Arc::URLLocation::str() const** [virtual]

Returns a string representation of the URL Location.

Reimplemented from Arc::URL.

# **5.52.4** Member Data Documentation

# **5.52.4.1** std::string Arc::URLLocation::name [protected]

the URL Location name (used for RC registrations).

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

• URL.h

# 5.53 Arc::WSAEndpointReference Class Reference

Interface for manipulation of WS-Adressing Endpoint Reference.

#include <WSA.h>

## **Public Member Functions**

- WSAEndpointReference (XMLNode epr)
- WSAEndpointReference (const std::string &address)
- WSAEndpointReference (void)
- ~WSAEndpointReference (void)
- std::string Address (void) const
- void Address (const std::string &uri)
- WSAEndpointReference & operator= (const std::string &address)
- XMLNode ReferenceParameters (void)
- XMLNode MetaData (void)
- operator XMLNode (void)

## **Protected Attributes**

• XMLNode epr\_

# 5.53.1 Detailed Description

Interface for manipulation of WS-Adressing Endpoint Reference.

It works on Endpoint Reference stored in XML tree. No information is stored in this object except reference to corresponding XML subtree.

# 5.53.2 Constructor & Destructor Documentation

### 5.53.2.1 Arc::WSAEndpointReference::WSAEndpointReference (XMLNode epr)

Linking to existing EPR in XML tree

## 5.53.2.2 Arc::WSAEndpointReference::WSAEndpointReference (const std::string & address)

Creating independent EPR - not implemented

# 5.53.2.3 Arc::WSAEndpointReference::WSAEndpointReference (void)

Dummy constructor - creates invalid instance

### 5.53.2.4 Arc::WSAEndpointReference::~WSAEndpointReference (void)

Destructor. All empty elements of EPR XML are destroyed here too

# **5.53.3** Member Function Documentation

## 5.53.3.1 void Arc::WSAEndpointReference::Address (const std::string & uri)

Assigns new Address value. If EPR had no Address element it is created.

### 5.53.3.2 std::string Arc::WSAEndpointReference::Address (void) const

Returns Address (URL) encoded in EPR

# 5.53.3.3 XMLNode Arc::WSAEndpointReference::MetaData (void)

Access to MetaData element of EPR. Obtained XML element should be manipulated directly in application-dependent way. If EPR had no MetaData element it is created.

### 5.53.3.4 Arc::WSAEndpointReference::operator XMLNode (void)

Returns reference to EPR top XML node

# 5.53.3.5 WSAEndpointReference& Arc::WSAEndpointReference::operator= (const std::string & address)

Same as Address(uri)

### 5.53.3.6 XMLNode Arc::WSAEndpointReference::ReferenceParameters (void)

Access to ReferenceParameters element of EPR. Obtained XML element should be manipulated directly in application-dependent way. If EPR had no ReferenceParameters element it is created.

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

• WSA.h

# 5.54 Arc::WSAHeader Class Reference

Interface for manipulation WS-Addressing information in SOAP header.

#include <WSA.h>

# **Public Member Functions**

- WSAHeader (SOAPEnvelope &soap)
- WSAHeader (const std::string &action)
- std::string To (void) const
- void To (const std::string &uri)
- WSAEndpointReference From (void)
- WSAEndpointReference ReplyTo (void)
- WSAEndpointReference FaultTo (void)
- std::string Action (void) const
- void Action (const std::string &uri)
- std::string MessageID (void) const
- void MessageID (const std::string &uri)
- std::string RelatesTo (void) const
- void RelatesTo (const std::string &uri)
- std::string RelationshipType (void) const
- void RelationshipType (const std::string &uri)
- XMLNode ReferenceParameter (int n)
- XMLNode ReferenceParameter (const std::string &name)
- XMLNode NewReferenceParameter (const std::string &name)
- operator XMLNode (void)

### **Static Public Member Functions**

• static bool Check (SOAPEnvelope &soap)

# **Protected Attributes**

- XMLNode header\_
- bool header\_allocated\_

## **5.54.1 Detailed Description**

Interface for manipulation WS-Addressing information in SOAP header.

It works on Endpoint Reference stored in XML tree. No information is stored in this object except reference to corresponding XML subtree.

# 5.54.2 Constructor & Destructor Documentation

### 5.54.2.1 Arc::WSAHeader::WSAHeader (SOAPEnvelope & soap)

Linking to a header of existing SOAP message

#### 5.54.2.2 Arc::WSAHeader::WSAHeader (const std::string & action)

Creating independent SOAP header - not implemented

### **5.54.3** Member Function Documentation

## 5.54.3.1 void Arc::WSAHeader::Action (const std::string & uri)

Set content of Action element of SOAP Header. If such element does not exist it's created.

### 5.54.3.2 std::string Arc::WSAHeader::Action (void) const

Returns content of Action element of SOAP Header.

#### 5.54.3.3 static bool Arc::WSAHeader::Check (SOAPEnvelope & soap) [static]

Tells if specified SOAP message has WSA header

### 5.54.3.4 WSAEndpointReference Arc::WSAHeader::FaultTo (void)

Returns FaultTo element of SOAP Header. If such element does not exist it's created. Obtained element may be manipulted.

# 5.54.3.5 WSAEndpointReference Arc::WSAHeader::From (void)

Returns From element of SOAP Header. If such element does not exist it's created. Obtained element may be manipulted.

### 5.54.3.6 void Arc::WSAHeader::MessageID (const std::string & uri)

Set content of MessageID element of SOAP Header. If such element does not exist it's created.

# 5.54.3.7 std::string Arc::WSAHeader::MessageID (void) const

Returns content of MessageID element of SOAP Header.

## 5.54.3.8 XMLNode Arc::WSAHeader::NewReferenceParameter (const std::string & name)

Creates new ReferenceParameter element with specified name. Returns reference to created element.

### 5.54.3.9 Arc::WSAHeader::operator XMLNode (void)

Returns reference to SOAP Header - not implemented

### 5.54.3.10 XMLNode Arc::WSAHeader::ReferenceParameter (const std::string & name)

Returns first ReferenceParameter element with specified name

### 5.54.3.11 XMLNode Arc::WSAHeader::ReferenceParameter (int *n*)

Return n-th ReferenceParameter element

### 5.54.3.12 void Arc::WSAHeader::RelatesTo (const std::string & uri)

Set content of RelatesTo element of SOAP Header. If such element does not exist it's created.

### 5.54.3.13 std::string Arc::WSAHeader::RelatesTo (void) const

Returns content of RelatesTo element of SOAP Header.

# 5.54.3.14 void Arc::WSAHeader::RelationshipType (const std::string & uri)

Set content of RelationshipType element of SOAP Header. If such element does not exist it's created.

# 5.54.3.15 std::string Arc::WSAHeader::RelationshipType (void) const

Returns content of RelationshipType element of SOAP Header.

## 5.54.3.16 WSAEndpointReference Arc::WSAHeader::ReplyTo (void)

Returns ReplyTo element of SOAP Header. If such element does not exist it's created. Obtained element may be manipulted.

### 5.54.3.17 void Arc::WSAHeader::To (const std::string & uri)

Set content of To element of SOAP Header. If such element does not exist it's created.

### 5.54.3.18 std::string Arc::WSAHeader::To (void) const

Returns content of To element of SOAP Header.

# 5.54.4 Member Data Documentation

## **5.54.4.1** bool Arc::WSAHeader::header\_allocated\_ [protected]

SOAP header element

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

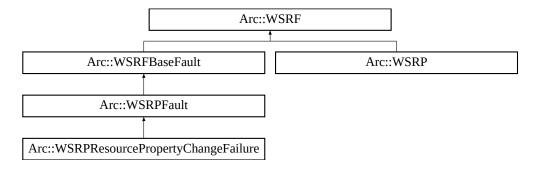
• WSA.h

# 5.55 Arc::WSRF Class Reference

Base class for every WSRF message.

#include <WSRF.h>

Inheritance diagram for Arc::WSRF::



### **Public Member Functions**

- WSRF (SOAPEnvelope &soap, const std::string &action="")
- WSRF (bool fault=false, const std::string &action="")
- virtual SOAPEnvelope & SOAP (void)
- virtual operator bool (void)
- virtual bool operator! (void)

## **Protected Member Functions**

• void set\_namespaces (void)

### **Protected Attributes**

- SOAPEnvelope & soap\_
- bool allocated\_
- bool valid\_

# 5.55.1 Detailed Description

Base class for every WSRF message.

This class is not intended to be used directly. Use it like reference while passing through unknown WSRF message or use classes derived from it.

# 5.55.2 Constructor & Destructor Documentation

5.55.2.1 Arc::WSRF::WSRF (SOAPEnvelope & soap, const std::string & action = "")

Constructor - creates object out of supplied SOAP tree.

### 5.55.2.2 Arc::WSRF::WSRF (bool fault = false, const std::string & action = "")

Constructor - creates new WSRF object

## **5.55.3** Member Function Documentation

# **5.55.3.1 virtual Arc::WSRF::operator bool (void)** [inline, virtual]

Returns true if instance is valid

# **5.55.3.2 void Arc::WSRF::set\_namespaces (void)** [protected]

set WS Resource namespaces and default prefixes in SOAP message

Reimplemented in Arc::WSRP, and Arc::WSRFBaseFault.

# 5.55.3.3 virtual SOAPEnvelope& Arc::WSRF::SOAP (void) [inline, virtual]

Direct access to underlying SOAP element

## 5.55.4 Member Data Documentation

## **5.55.4.1** bool Arc::WSRF::allocated\_ [protected]

Associated SOAP message - it's SOAP message after all

# **5.55.4.2** bool Arc::WSRF::valid\_ [protected]

true if soap\_ needs to be deleted in destructor

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

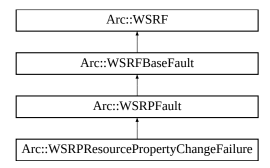
• WSRF.h

# 5.56 Arc::WSRFBaseFault Class Reference

Base class for WSRF fault messages.

#include <WSRFBaseFault.h>

Inheritance diagram for Arc::WSRFBaseFault::



### **Public Member Functions**

- WSRFBaseFault (SOAPEnvelope &soap)
- WSRFBaseFault (const std::string &type)
- std::string **Type** (void)
- Time Timestamp (void)
- void Timestamp (Time)
- WSAEndpointReference Originator (void)
- void ErrorCode (const std::string &dialect, const XMLNode &error)
- XMLNode ErrorCode (void)
- std::string ErrorCodeDialect (void)
- void **Description** (int pos, const std::string &desc, const std::string &lang)
- std::string **Description** (int pos)
- std::string **DescriptionLang** (int pos)
- void FaultCause (int pos, const XMLNode &cause)
- XMLNode FaultCause (int pos)

# **Protected Member Functions**

• void set\_namespaces (void)

# 5.56.1 Detailed Description

Base class for WSRF fault messages.

Use classes inherited from it for specific faults.

# 5.56.2 Constructor & Destructor Documentation

## 5.56.2.1 Arc::WSRFBaseFault::WSRFBaseFault (SOAPEnvelope & soap)

Constructor - creates object out of supplied SOAP tree.

# 5.56.2.2 Arc::WSRFBaseFault::WSRFBaseFault (const std::string & type)

Constructor - creates new WSRF fault

# **5.56.3** Member Function Documentation

# **5.56.3.1 void Arc::WSRFBaseFault::set\_namespaces (void)** [protected]

set WS-ResourceProperties namespaces and default prefixes in SOAP message Reimplemented from Arc::WSRF.

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

• WSRFBaseFault.h

# 5.57 Arc::WSRP Class Reference

Base class for WS-ResourceProperties structures.

#include <WSResourceProperties.h>

Inheritance diagram for Arc::WSRP::



## **Public Member Functions**

- WSRP (bool fault=false, const std::string &action="")
- WSRP (SOAPEnvelope &soap, const std::string &action="")

### **Protected Member Functions**

• void set\_namespaces (void)

# 5.57.1 Detailed Description

Base class for WS-ResourceProperties structures.

Inheriting classes implement specific WS-ResourceProperties messages and their properties/elements. Refer to WS-ResourceProperties specifications for things specific to every message.

# 5.57.2 Constructor & Destructor Documentation

# 5.57.2.1 Arc::WSRP::WSRP (bool fault = false, const std::string & action = "")

Constructor - prepares object for creation of new WSRP request/response/fault

# 5.57.2.2 Arc::WSRP::WSRP (SOAPEnvelope & soap, const std::string & action = "")

Constructor - creates object out of supplied SOAP tree. It does not check if 'soap' represents valid WS-ResourceProperties structure. Actual check for validity of structure has to be done by derived class.

# 5.57.3 Member Function Documentation

# **5.57.3.1 void Arc::WSRP::set\_namespaces (void)** [protected]

set WS-ResourceProperties namespaces and default prefixes in SOAP message

Reimplemented from Arc::WSRF.

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

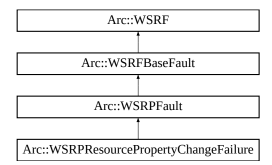
• WSResourceProperties.h

# 5.58 Arc::WSRPFault Class Reference

Base class for WS-ResourceProperties faults.

#include <WSResourceProperties.h>

Inheritance diagram for Arc::WSRPFault::



# **Public Member Functions**

- WSRPFault (SOAPEnvelope &soap)
- WSRPFault (const std::string &type)

# **5.58.1** Detailed Description

Base class for WS-ResourceProperties faults.

### 5.58.2 Constructor & Destructor Documentation

# 5.58.2.1 Arc::WSRPFault::WSRPFault (SOAPEnvelope & soap)

Constructor - creates object out of supplied SOAP tree.

# 5.58.2.2 Arc::WSRPFault::WSRPFault (const std::string & type)

Constructor - creates new WSRP fault

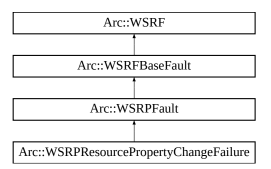
The documentation for this class was generated from the following file:

• WSResourceProperties.h

# 5.59 Arc::WSRPResourcePropertyChangeFailure Class Reference

#include <WSResourceProperties.h>

Inheritance diagram for Arc::WSRPResourcePropertyChangeFailure::



### **Public Member Functions**

- WSRPResourcePropertyChangeFailure (SOAPEnvelope &soap)
- WSRPResourcePropertyChangeFailure (const std::string &type)
- XMLNode CurrentProperties (bool create=false)
- XMLNode RequestedProperties (bool create=false)

# **5.59.1** Detailed Description

Base class for WS-ResourceProperties faults which contain ResourcePropertyChangeFailure

### **5.59.2** Constructor & Destructor Documentation

# 5.59.2.1 Arc::WSRPResourcePropertyChangeFailure::WSRPResourcePropertyChangeFailure (SOAPEnvelope & soap) [inline]

Constructor - creates object out of supplied SOAP tree.

# 5.59.2.2 Arc::WSRPResourcePropertyChangeFailure::WSRPResourcePropertyChangeFailure (const std::string & type) [inline]

Constructor - creates new WSRP fault

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

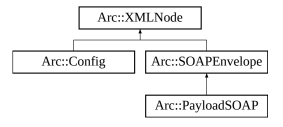
• WSResourceProperties.h

# 5.60 Arc::XMLNode Class Reference

Wrapper for LibXML library Tree interface.

#include <XMLNode.h>

Inheritance diagram for Arc::XMLNode::



# **Public Member Functions**

- XMLNode (void)
- XMLNode (const XMLNode &node)
- XMLNode (const std::string &xml)
- XMLNode (const char \*xml, int len=-1)
- XMLNode (const Arc::NS &ns)
- ~XMLNode (void)
- void New (XMLNode &new\_node)
- operator bool (void) const
- bool operator! (void) const
- XMLNode Child (int n=0) const
- XMLNode operator[] (const char \*name) const
- XMLNode operator[] (const std::string &name) const
- XMLNode operator[] (int n) const
- int Size (void) const
- std::string Name (void) const
- void Name (const std::string &name)
- void **Name** (const char \*name)
- void GetXML (std::string &xml) const
- operator std::string (void) const
- XMLNode & operator= (const std::string &content)
- XMLNode & operator= (const char \*content)
- XMLNode & operator= (const XMLNode &node)
- XMLNode Attribute (int n=0)
- XMLNode NewAttribute (const std::string &name)
- XMLNode NewAttribute (const char \*name)
- XMLNode Attribute (const std::string &name)
- int AttributesSize (void)
- void Namespaces (const Arc::NS &namespaces)
- std::string NamespacePrefix (const char \*urn)
- XMLNode NewChild (const std::string &name, int n=-1, bool global\_order=false)
- XMLNode NewChild (const char \*name, int n=-1, bool global\_order=false)
- XMLNode NewChild (const XMLNode &node, int n=-1, bool global\_order=false)

- void **Replace** (const XMLNode &node)
- void Destroy (void)
- std::list< XMLNode > XPathLookup (const std::string &xpathExpr, const Arc::NS &nsList)

#### **Protected Member Functions**

• XMLNode (xmlNodePtr node)

#### **Protected Attributes**

- xmlNodePtr **node**
- bool is\_owner\_
- bool is\_temporary\_

#### **Friends**

- bool MatchXMLName (const XMLNode &node1, const XMLNode &node2)
- bool MatchXMLName (const XMLNode &node, const char \*name)

# **5.60.1** Detailed Description

Wrapper for LibXML library Tree interface.

This class wraps XML Node, Document and Property/Attribute structures. Each instance serves as pointer to actual LibXML element and provides convenient (for chosen purpose) methods for manipulating it. This class has no special ties to LibXML library and may be easily rewritten for any XML parser which provides interface similar to LibXML Tree. It implements only small subset of XML capabilities, which is probably enough for performing most of useful actions. This class also filters out (usually) useless textual nodes which are often used to make XML documents human-readable.

#### 5.60.2 Constructor & Destructor Documentation

# **5.60.2.1** Arc::XMLNode::XMLNode (xmlNodePtr node) [inline, protected]

Private constructor for inherited classes Creates instance and links to existing LibXML structure. Acquired structure is not owned by class instance. If there is need to completely pass control of LibXML document to then instance's is\_owner\_ variable has to be set to true.

# 5.60.2.2 Arc::XMLNode::XMLNode (void) [inline]

Constructor of invalid node Created instance does not point to XML element. All methods are still allowed for such instance but produce no results.

#### 5.60.2.3 Arc::XMLNode::XMLNode (const XMLNode & node) [inline]

Copies existing instance. Underlying XML element is NOT copied. Ownership is NOT inherited.

# 5.60.2.4 Arc::XMLNode::XMLNode (const std::string & xml) [inline]

Creates XML document structure from textual representation of XML document. Created structure is pointed and owned by constructed instance

#### 5.60.2.5 Arc::XMLNode::XMLNode (const char \* xml, int len = -1) [inline]

Same as previous

#### 5.60.2.6 Arc::XMLNode::XMLNode (const Arc::NS & ns) [inline]

Creates empty XML document structure with specified namespaces. Created structure is pointed and owned by constructed instance

#### **5.60.2.7** Arc::XMLNode::~XMLNode (void) [inline]

Destructor Also destroys underlying XML document if owned by this instance

# **5.60.3** Member Function Documentation

# 5.60.3.1 XMLNode Arc::XMLNode::Attribute (const std::string & name)

Returns XMLNode instance representing first attribute of node with specified by name

# **5.60.3.2 XMLNode** Arc::XMLNode::Attribute (int n = 0)

Returns XMLNode instance reresenting n-th attribute of node.

#### 5.60.3.3 int Arc::XMLNode::AttributesSize (void)

Returns number of attributes of node

# **5.60.3.4** XMLNode Arc::XMLNode::Child (int n = 0) const [inline]

Returns XMLNode instance representing n-th child of XML element. If such does not exist invalid XMLNode instance is returned

# 5.60.3.5 void Arc::XMLNode::Destroy (void)

Destroys underlying XML element. XML element is unlinked from XML tree and destroyed. After this operation XMLNode instance becomes invalid

# 5.60.3.6 void Arc::XMLNode::GetXML (std::string & xml) const [inline]

Fills argument with this instance XML (sub)tree textual representation

Reimplemented in Arc::SOAPEnvelope.

#### 5.60.3.7 void Arc::XMLNode::Name (const std::string & name)

Assign new name to XML node

#### 5.60.3.8 std::string Arc::XMLNode::Name (void) const [inline]

Returns name of XML node

#### 5.60.3.9 std::string Arc::XMLNode::NamespacePrefix (const char \* urn)

Returns prefix of specified namespace. Empty string if no such namespace.

#### 5.60.3.10 void Arc::XMLNode::Namespaces (const Arc::NS & namespaces)

Assign namespaces of XML document at point specified by this instance. If namespace already exists it gets new prefix. New namespaces are added. It is usefull to apply this method to XML being processed in order to refer to it's elements by known prefix.

Reimplemented in Arc::SOAPEnvelope.

# 5.60.3.11 void Arc::XMLNode::New (XMLNode & new\_node)

Creates a copy of XML (sub)tree. If object does not represent whole document - top level document is created. 'new\_node' becomes a pointer owning new XML document.

# 5.60.3.12 XMLNode Arc::XMLNode::NewAttribute (const char \* name)

Same as previous method

# 5.60.3.13 XMLNode Arc::XMLNode::NewAttribute (const std::string & name)

Creates new attribute with specified name.

# 5.60.3.14 XMLNode Arc::XMLNode::NewChild (const XMLNode & node, int n = -1, bool global\_order = false)

Link a copy of supplied XML node as child. Returns instance refering to new child. XML element is a copy on supplied one but not owned by returned instance

# 5.60.3.15 XMLNode Arc::XMLNode::NewChild (const char \* name, int n = -1, bool global\_order = false)

Same as previous method

# 5.60.3.16 XMLNode Arc::XMLNode::NewChild (const std::string & name, int n = -1, bool global\_order = false) [inline]

Creates new child XML element at specified position with specified name. Default is to put it at end of list. If global order is true position applies to whole set of children, otherwise only to children of same name

# **5.60.3.17** Arc::XMLNode::operator bool (void) const [inline]

Returns true if instance points to XML element - valid instance

### **5.60.3.18** Arc::XMLNode::operator std::string (void) const [inline]

Returns textual content of node excluding content of children nodes

```
5.60.3.19 bool Arc::XMLNode::operator! (void) const [inline]
```

Returns true if instance does not point to XML element - invalid instance

```
5.60.3.20 XMLNode Arc::XMLNode::operator= (const XMLNode & node) [inline]
```

Make instance refer to another XML node. Ownership is not inherited.

```
5.60.3.21 XMLNode& Arc::XMLNode::operator=(const char * content) [inline]
```

Same as previous method

```
5.60.3.22 XMLNode& Arc::XMLNode::operator= (const std::string & content) [inline]
```

Sets textual content of node. All existing children nodes are discarded.

# 5.60.3.23

XMLNode Arc::XMLNode::operator[] (int n) const

Returns XMLNode instance representing n-th node in sequence of siblings of same name. It's main purpose is to be used to retrieve element in array of children of same name like node["name"][5]

# 5.60.3.24

XMLNode Arc::XMLNode::operator[] (const std::string & name) const [inline]

Similar to previous method

#### 5.60.3.25

XMLNode Arc::XMLNode::operator[] (const char \* name) const

Returns XMLNode instance representing first child element with specified name. Name may be "namespace\_prefix:name" or simply "name". In last case namespace is ignored. If such node does not exist invalid XMLNode instance is returned

# **5.60.3.26** int Arc::XMLNode::Size (void) const [inline]

Returns number of children nodes

# 5.60.3.27 std::list<XMLNode> Arc::XMLNode::XPathLookup (const std::string & xpathExpr, const Arc::NS & nsList)

Uses xPath to look up the whole xml structure, Returns a list of XMLNode points. The xpathExpr should be like "//xx:child1/" which indicates the namespace and node that you would like to find; The nsList is the namespace the result should belong to (e.g. xx="uri:test").

#### **5.60.4** Friends And Related Function Documentation

# **5.60.4.1** bool MatchXMLName (const XMLNode & node, const char \* name) [friend]

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

# 5.60.4.2 bool MatchXMLName (const XMLNode & node1, const XMLNode & node2) [friend]

Returns true if underlying XML elements have same names

# 5.60.5 Member Data Documentation

```
5.60.5.1 bool Arc::XMLNode::is_owner_ [protected]
```

If true node is owned by this instance - hence released in destructor. Normally that may be true only for top level node of XML document.

# **5.60.5.2** bool Arc::XMLNode::is\_temporary\_ [protected]

This variable is for future

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

• XMLNode.h

# **Index**

~Counter	Arc::WSRF, 132
Arc::Counter, 28	Arc, 7
~IntraProcessCounter	AttrConstIter, 14
Arc::IntraProcessCounter, 45	AttrIter, 14
~Loader	AttrMap, 14
Arc::Loader, 48	BUSY_ERROR, 15
~Message	ContentFromPayload, 17
Arc::Message, 71	CreateThreadFunction, 16
~PayloadRaw	ETERNAL, 17
Arc::PayloadRaw, 80	GENERIC_ERROR, 15
~PayloadStream	HISTORIC, 17
Arc::PayloadStream, 86	loader_descriptors, 14
~Plexer	LogLevel, 15
Arc::Plexer, 96	MatchXMLName, 16
~RegularExpression	operator<<, 15, 16
Arc::RegularExpression, 99	PARSING_ERROR, 15
~SOAPMessage	PROTOCOL_RECOGNIZED_ERROR, 15
Arc::SOAPMessage, 113	SESSION_CLOSE, 15
~URL	STATUS_OK, 15
Arc::URL, 119	StatusKind, 15
~URLLocation	string, 17
Arc::URLLocation, 124	stringto, 16
~WSAEndpointReference	TimeFormat, 15
Arc::WSAEndpointReference, 126	TimeStamp, 15, 16
~XMLNode	tostring, 16
	UNKNOWN_SERVICE_ERROR, 15
Arc::XMLNode, 141	WSAFault, 15
Acquire	•
Acquire Arc::InformationContainer, 37	WSAFaultExtract 17
	WSAFaultExtract, 17
Action	WSAFaultInvalidAddressingHeader, 15
Arc::WSAHeader, 129	WSAFaultUnknown, 15
Add	Arc::AttributeIterator, 19
Arc::MessageContext, 76	Arc::AttributeIterator
add A. M. Au ii	AttributeIterator, 20
Arc::MessageAttributes, 73	current_, 21
addDestination	end_, 21
Arc::Logger, 55	hasMore, 20
AddOption	MessageAttributes, 21
Arc::URL, 119	operator *, 20
Address	operator++, 20, 21
Arc::WSAEndpointReference, 127	operator->, 21
AddSecHandler	Arc::ChainContext, 23
Arc::MCC, 62	Arc::ChainContext
Arc::Service, 103	operator MCCFactory *, 23
allocated_	operator PDPFactory *, 23

operator SecHandlerFactory *, 23	Arc::InformationResponse
operator ServiceFactory *, 23	InformationResponse, 43
Arc::Config, 24	Result, 43
Config, 24	Arc::IntraProcessCounter, 44
parse, 25	Arc::IntraProcessCounter
print, 25	~IntraProcessCounter, 45
Arc::Counter, 26	cancel, 45
$\sim$ Counter, 28	changeExcess, 45
cancel, 28	changeLimit, 45
changeExcess, 28	extend, 45
changeLimit, 28	getExcess, 46
Counter, 28	getLimit, 46
CounterTicket, 32	getValue, 46
ExpirationReminder, 32	IntraProcessCounter, 44
extend, 29	reserve, 46
getCounterTicket, 29	setExcess, 47
getCurrentTime, 29	setLimit, 47
getExcess, 30	Arc::Loader, 48
getExpirationReminder, 30	~Loader, 48
getExpiryTime, 30	Loader, 48
getLimit, 30	operator[], 49
getValue, 31	Arc::loader_descriptor, 50
IDType, 28	Arc::LoaderFactory, 51
reserve, 31	Arc::LoaderFactory
setExcess, 31	get_instance, 51
setLimit, 32	load_all_instances, 52
Arc::CounterTicket, 33	LoaderFactory, 51
Arc::CounterTicket	Arc::LogDestination, 53
cancel, 33	Arc::LogDestination
Counter, 34	log, 53
CounterTicket, 33	LogDestination, 53
extend, 34	Arc::Logger, 54
isValid, 34	addDestination, 55
Arc::ExpirationReminder, 35	getThreshold, 55
Arc::ExpirationReminder	Logger, 54
Counter, 36	msg, 55
getExpiryTime, 35	rootLogger, 56
getReservationID, 35	setThreshold, 55
operator<, 35	Arc::LogMessage, 57
Arc::InformationContainer, 37	Arc::LogMessage
Arc::InformationContainer	getLevel, 58
Acquire, 37	Logger, 58
doc_, 38	LogMessage, 57
Get, 37	operator<<, 58
Arc::InformationInterface, 39	•
Arc::InformationInterface, 39	setIdentifier, 58
	Arc::LogStream, 59
Get, 39	Arc::LogStream
InformationInterface, 39	log, 59
lock_, 40	LogStream, 59
Arc::InformationRequest, 41	Arc::MCC, 61
Arc::InformationRequest	AddSecHandler, 62
InformationRequest, 41	logger, 62
SOAP, 41	MCC, 62
Arc::InformationResponse, 43	Next, 62

next_, 62	Insert, 81
process, 62	operator[], 81
sechandlers_, 62	PayloadRaw, 80
Unlink, 62	Size, 81
Arc::MCC_Status, 65	Truncate, 82
getExplanation, 65	Arc::PayloadRawInterface, 83
getKind, 65	Arc::PayloadRawInterface
getOrigin, 66	Buffer, 83
isOk, 66	BufferPos, 83
MCC_Status, 65	BufferSize, 83
operator bool, 66	Content, 84
operator std::string, 66	Insert, 84
operator!, 66	operator[], 84
Arc::MCCFactory, 68	Size, 84
· · · · · · · · · · · · · · · · · · ·	
get_instance, 68	Truncate, 84
MCCFactory, 68	Arc::PayloadSOAP, 85
Arc::MCCInterface, 69	Arc::PayloadSOAP
process, 69	PayloadSOAP, 85
Arc::Message, 70	Arc::PayloadStream, 86
~Message, 71	Arc::PayloadStream
Attributes, 71	~PayloadStream, 86
Auth, 71	Get, 87
Context, 71	GetHandle, 87
Message, 70	handle_, 88
operator=, 71	operator bool, 87
Payload, 71	operator!, 87
Arc::MessageAttributes, 72	PayloadStream, 86
Arc::MessageAttributes	Put, 87, 88
add, 73	seekable_, 88
attributes_, 74	Timeout, 88
count, 73	Arc::PayloadStreamInterface, 89
get, 73	Arc::PayloadStreamInterface
getAll, 73	Get, 89
MessageAttributes, 72	operator bool, 90
remove, 73	operator!, 90
removeAll, 74	Put, 90
set, 74	
	Timeout, 90
Arc::MessageAuth, 75	Arc::PayloadWSRF, 92
Arc::MessageContext, 76	Arc::PayloadWSRF
Arc::MessageContext	PayloadWSRF, 92
Add, 76	Arc::PDPFactory, 95
Arc::MessageContextElement, 77	get_instance, 95
Arc::MessagePayload, 78	PDPFactory, 95
Arc::ModuleManager, 79	Arc::Plexer, 96
Arc::ModuleManager	∼Plexer, 96
load, 79	logger, 97
ModuleManager, 79	Next, 97
Arc::PayloadRaw, 80	Plexer, 96
Arc::PayloadRaw	process, 97
~PayloadRaw, 80	Arc::PlexerEntry, 98
Buffer, 81	Arc::RegularExpression, 99
BufferPos, 81	Arc::RegularExpression
BufferSize, 81	~RegularExpression, 99
Content, 81	getPattern, 99
<i>'</i>	, , , ,

hasPattern, 99	operator std::string, 116
isOk, 99	operator!=, 116
match, 100	operator<, 116
operator=, 100	operator<=, 116
RegularExpression, 99	operator=, 116
Arc::SecHandlerFactory, 101	operator==, 116
Arc::SecHandlerFactory	operator>, 116
get_instance, 101	operator>=, 116
SecHandlerFactory, 101	SetFormat, 116
Arc::Service, 102	SetTime, 116
AddSecHandler, 103	str, 117
sechandlers_, 103	Time, 115
Service, 102	Arc::URL, 118
Arc::ServiceFactory, 105	$\sim$ URL, 119
Arc::ServiceFactory	AddOption, 119
get_instance, 105	BaseDN, 119
ServiceFactory, 105	BaseDN2Path, 119
Arc::SimpleCondition, 106	CanonicalURL, 120
Arc::SimpleCondition	CommonLocOption, 120
broadcast, 106	CommonLocOptions, 120
lock, 106	commonlocoptions, 122
reset, 106	ConnectionURL, 120
signal, 106	Host, 120
signal_nonblock, 106	host, 122
unlock, 106	HTTPOption, 120
wait, 107	HTTPOptions, 120
wait_nonblock, 107	httpoptions, 122
Arc::SOAPEnvelope, 108	Locations, 120
Fault, 109	locations, 122
GetXML, 109	operator bool, 120
Header, 109	operator<, 121
IsFault, 109	operator<<, 122
Namespaces, 109	operator==, 121
New, 109	Option, 121
SOAPEnvelope, 108, 109	Options, 121
Arc::SOAPFault, 110	Passwd, 121
Code, 111	passwd, 122
Detail, 111	Path, 121
Node, 111	path, 122
operator bool, 111	Path2BaseDN, 121
Reason, 111	Port, 121
Role, 112	port, 122
SOAPFault, 111	Protocol, 121
SOAPFaultCode, 111	protocol, 122
Subcode, 112	str, 121
Arc::SOAPMessage, 113	URL, 119
~SOAPMessage, 113	urloptions, 123
Attributes, 114	Username, 122
operator=, 114	username, 123
Payload, 114	Arc::URLLocation, 124
SOAPMessage, 113	~URLLocation, 124
Arc::Time, 115	Name, 125
GetFormat, 116	name, 125
GetTime, 116	str, 125
Germie, 110	su, 123

URLLocation, 124	Name, 141, 142
Arc::WSAEndpointReference, 126	NamespacePrefix, 142
Arc::WSAEndpointReference	Namespaces, 142
~WSAEndpointReference, 126	New, 142
Address, 127	NewAttribute, 142
MetaData, 127	NewChild, 142
operator XMLNode, 127	operator bool, 143
operator=, 127	operator std::string, 143
ReferenceParameters, 127	operator!, 143
WSAEndpointReference, 126	operator=, 143
Arc::WSAHeader, 128	operator[], 143
Action, 129	Size, 144
Check, 129	XMLNode, 140, 141
FaultTo, 129	XPathLookup, 144
From, 129	AttrConstIter
header_allocated_, 130	
MessageID, 129	Arc, 14
•	Attribute
NewReferenceParameter, 129	Arc::XMLNode, 141
operator XMLNode, 129	AttributeIterator
ReferenceParameter, 129	Arc::AttributeIterator, 20
RelatesTo, 130	Attributes
RelationshipType, 130	Arc::Message, 71
ReplyTo, 130	Arc::SOAPMessage, 114
To, 130	attributes_
WSAHeader, 128	Arc::MessageAttributes, 74
Arc::WSRF, 131	AttributesSize
allocated_, 132	Arc::XMLNode, 141
operator bool, 132	AttrIter
set_namespaces, 132	Arc, 14
SOAP, 132	AttrMap
valid_, 132	Arc, 14
WSRF, 131	Auth
Arc::WSRFBaseFault, 133	Arc::Message, 71
Arc::WSRFBaseFault	2 /
set_namespaces, 134	BaseDN
WSRFBaseFault, 133	Arc::URL, 119
Arc::WSRP, 135	BaseDN2Path
set_namespaces, 135	Arc::URL, 119
WSRP, 135	broadcast
Arc::WSRPFault, 137	Arc::SimpleCondition, 106
WSRPFault, 137	Buffer
Arc::WSRPResourcePropertyChangeFailure, 138	Arc::PayloadRaw, 81
Arc::WSRPResourcePropertyChangeFailure	Arc::PayloadRawInterface, 83
WSRPResourcePropertyChangeFailure, 138	BufferPos
Arc::XMLNode, 139	Arc::PayloadRaw, 81
~XMLNode, 141	Arc::PayloadRawInterface, 83
Attribute, 141	BufferSize
Attributes Size, 141	
Child, 141	Arc::PayloadRaw, 81
	Arc::PayloadRawInterface, 83
Destroy, 141	BUSY_ERROR
GetXML, 141	Arc, 15
is_owner_, 144	1
is_temporary_, 144	cancel
MatchXMLName, 144	Arc::Counter, 28

Arc::CounterTicket, 33	end
Arc::IntraProcessCounter, 45	Arc::AttributeIterator, 21
CanonicalURL	ETERNAL
Arc::URL, 120	Arc, 17
changeExcess	ExpirationReminder
Arc::Counter, 28	Arc::Counter, 32
Arc::IntraProcessCounter, 45	extend
changeLimit	Arc::Counter, 29
Arc::Counter, 28	Arc::CounterTicket, 34
Arc::IntraProcessCounter, 45	Arc::IntraProcessCounter, 45
Check	,
Arc::WSAHeader, 129	Fault
Child	Arc::SOAPEnvelope, 109
Arc::XMLNode, 141	FaultTo
Code	Arc::WSAHeader, 129
Arc::SOAPFault, 111	From
CommonLocOption	Arc::WSAHeader, 129
Arc::URL, 120	
CommonLocOptions	GENERIC_ERROR
Arc::URL, 120	Arc, 15
commonlocoptions	Get
Arc::URL, 122	Arc::InformationContainer, 37
Config	Arc::InformationInterface, 39
Arc::Config, 24	Arc::PayloadStream, 87
ConnectionURL	Arc::PayloadStreamInterface, 89
Arc::URL, 120	get
Content	Arc::MessageAttributes, 73
Arc::PayloadRaw, 81	get_instance
Arc::PayloadRawInterface, 84	Arc::LoaderFactory, 51
ContentFromPayload	Arc::MCCFactory, 68
Arc, 17	Arc::PDPFactory, 95
Context	Arc::SecHandlerFactory, 101
Arc::Message, 71	Arc::ServiceFactory, 105
count	getAll
Arc::MessageAttributes, 73	Arc::MessageAttributes, 73
Counter	getCounterTicket
Arc::Counter, 28	Arc::Counter, 29
Arc::CounterTicket, 34	getCurrentTime
Arc::ExpirationReminder, 36	Arc::Counter, 29
CounterTicket	getExcess
Arc::Counter, 32	Arc::Counter, 30
Arc::CounterTicket, 33	Arc::IntraProcessCounter, 46
CreateThreadFunction	getExpirationReminder
Arc, 16	Arc::Counter, 30
current	getExpiryTime
Arc::AttributeIterator, 21	Arc::Counter, 30
ArcAuributerterator, 21	Arc::ExpirationReminder, 35
Destar	getExplanation
Destroy	Arc::MCC_Status, 65
Arc::XMLNode, 141	GetFormat
Detail	Arc::Time, 116
Arc::SOAPFault, 111	GetHandle
doc_	Arc::PayloadStream, 87
Arc::InformationContainer, 38	getKind

Arc::MCC_Status, 65	Insert
getLevel	Arc::PayloadRaw, 81
Arc::LogMessage, 58	Arc::PayloadRawInterface, 84
getLimit	IntraProcessCounter
Arc::Counter, 30	Arc::IntraProcessCounter, 44
Arc::IntraProcessCounter, 46	is_owner_
getOrigin	Arc::XMLNode, 144
Arc::MCC_Status, 66	is_temporary_
getPattern	Arc::XMLNode, 144
Arc::RegularExpression, 99	IsFault
getReservationID	Arc::SOAPEnvelope, 109
Are::ExpirationReminder, 35	isOk
getThreshold	Arc::MCC_Status, 66
Arc::Logger, 55	Arc::RegularExpression, 99
GetTime	isValid
Arc::Time, 116	Arc::CounterTicket, 34
getValue	
Arc::Counter, 31	load
Arc::IntraProcessCounter, 46	Arc::ModuleManager, 79
GetXML	load_all_instances
Arc::SOAPEnvelope, 109	Arc::LoaderFactory, 52
Arc::XMLNode, 141	Loader
	Arc::Loader, 48
handle_	loader_descriptors
Arc::PayloadStream, 88	Arc, 14
hasMore	LoaderFactory
Arc::AttributeIterator, 20	Arc::LoaderFactory, 51
hasPattern	Locations
Arc::RegularExpression, 99	Arc::URL, 120
Header	locations
Arc::SOAPEnvelope, 109	Arc::URL, 122
header_allocated_	lock
Arc::WSAHeader, 130	Arc::SimpleCondition, 106
HISTORIC	lock_
Arc, 17	Arc::InformationInterface, 40
Host	log
Are::URL, 120	Arc::LogDestination, 53
host	Arc::LogStream, 59
Arc::URL, 122	LogDestination
HTTPOption	Arc::LogDestination, 53
Arc::URL, 120	Logger
HTTPOptions	Arc::Logger, 54
Arc::URL, 120	Arc::LogMessage, 58
httpoptions	logger
Arc::URL, 122	Arc::MCC, 62
11100125, 122	Arc::Plexer, 97
IDType	LogLevel
Arc::Counter, 28	_
InformationInterface	Arc, 15
	LogMessage
Arc::InformationInterface, 39	Arc::LogMessage, 57
InformationRequest	LogStream
Arc::InformationRequest, 41	Arc::LogStream, 59
InformationResponse	
Arc::InformationResponse, 43	match

Arc::RegularExpression, 100	operator bool
MatchXMLName	Arc::MCC_Status, 66
Arc, 16	Arc::PayloadStream, 87
Arc::XMLNode, 144	Arc::PayloadStreamInterface, 90
MCC	Arc::SOAPFault, 111
Arc::MCC, 62	Arc::URL, 120
mcc_descriptor, 64	Arc::WSRF, 132
MCC_Status	Arc::XMLNode, 143
Arc::MCC_Status, 65	operator MCCFactory *
MCCFactory	Arc::ChainContext, 23
Are::MCCFactory, 68	operator PDPFactory *
Message	Arc::ChainContext, 23
Arc::Message, 70	operator SecHandlerFactory *
MessageAttributes	Arc::ChainContext, 23
Arc::AttributeIterator, 21	operator ServiceFactory *
Arc::MessageAttributes, 72	Arc::ChainContext, 23
MessageID	operator std::string
Arc::WSAHeader, 129	Arc::MCC_Status, 66
MetaData	Arc::Time, 116
Arc::WSAEndpointReference, 127	Arc::XMLNode, 143
ModuleManager	operator XMLNode
Arc::ModuleManager, 79	Arc::WSAEndpointReference, 127
6 1	Arc::WSAHeader, 129
msg	operator!
Arc::Logger, 55	Arc::MCC_Status, 66
Name	Arc::PayloadStream, 87
	<u> </u>
Arc::URLLocation, 125	Arc::PayloadStreamInterface, 90
Arc::XMLNode, 141, 142	Arc::XMLNode, 143
name	operator!=
Arc::URLLocation, 125	Arc::Time, 116
NamespacePrefix	operator++
Arc::XMLNode, 142	Arc::AttributeIterator, 20, 21
Namespaces	operator->
Arc::SOAPEnvelope, 109	Arc::AttributeIterator, 21
Arc::XMLNode, 142	operator<
New	Arc::ExpirationReminder, 35
Arc::SOAPEnvelope, 109	Arc::Time, 116
Arc::XMLNode, 142	Arc::URL, 121
NewAttribute	operator<<
Arc::XMLNode, 142	Arc, 15, 16
NewChild	Arc::LogMessage, 58
Arc::XMLNode, 142	Arc::URL, 122
NewReferenceParameter	operator<=
Arc::WSAHeader, 129	Arc::Time, 116
Next	operator=
Arc::MCC, 62	Arc::Message, 71
Arc::Plexer, 97	Arc::RegularExpression, 100
	Arc::SOAPMessage, 114
next_	Arc::Time, 116
Arc::MCC, 62	Arc::WSAEndpointReference, 127
Node	
Arc::SOAPFault, 111	Arc::XMLNode, 143
	operator==
operator *	Arc::Time, 116
Arc::AttributeIterator, 20	Arc::URL, 121

operator>	Protocol
Arc::Time, 116	Arc::URL, 121
operator>=	protocol
Arc::Time, 116	Arc::URL, 122
operator[]	PROTOCOL_RECOGNIZED_ERROR
Arc::Loader, 49	Arc, 15
Arc::PayloadRaw, 81	Put
Arc::PayloadRawInterface, 84	Arc::PayloadStream, 87, 88
Arc::XMLNode, 143	Arc::PayloadStreamInterface, 90
Option	
Arc::URL, 121	Reason
Options	Arc::SOAPFault, 111
Arc::URL, 121	ReferenceParameter
	Arc::WSAHeader, 129
parse	ReferenceParameters
Arc::Config, 25	Arc::WSAEndpointReference, 127
PARSING_ERROR	RegularExpression
Arc, 15	Arc::RegularExpression, 99
Passwd	RelatesTo
Arc::URL, 121	Arc::WSAHeader, 130
passwd	RelationshipType
Arc::URL, 122	Arc::WSAHeader, 130
Path	remove
Arc::URL, 121	Arc::MessageAttributes, 73
path	removeAll
Arc::URL, 122	Arc::MessageAttributes, 74
Path2BaseDN	ReplyTo
Arc::URL, 121	Arc::WSAHeader, 130
Payload	reserve
Arc::Message, 71	Arc::Counter, 31
Arc::SOAPMessage, 114	Arc::IntraProcessCounter, 46
PayloadRaw	reset
Arc::PayloadRaw, 80	Arc::SimpleCondition, 106
PayloadSOAP	Result
Arc::PayloadSOAP, 85	Arc::InformationResponse, 43
PayloadStream	Role
Arc::PayloadStream, 86	Arc::SOAPFault, 112
PayloadWSRF	rootLogger
Arc::PayloadWSRF, 92	Arc::Logger, 56
pdp_descriptor, 94	AicLogger, 30
PDPFactory	SecHandlerFactory
Arc::PDPFactory, 95	Arc::SecHandlerFactory, 101
Plexer	sechandlers_
Arc::Plexer, 96	Arc::MCC, 62
Port	Arc::Service, 103
Arc::URL, 121	seekable_
port	Arc::PayloadStream, 88
Arc::URL, 122	Service
print A. C. C. 25	Arc::Service, 102
Arc::Config, 25	service_descriptor, 104
process	ServiceFactory
Arc::MCC, 62	Arc::ServiceFactory, 105
Arc::MCCInterface, 69	SESSION_CLOSE
Arc::Plexer, 97	Arc, 15

set	Time
Arc::MessageAttributes, 74	Arc::Time, 115
set_namespaces	TimeFormat
Arc::WSRF, 132	Arc, 15
Arc::WSRFBaseFault, 134	Timeout
Arc::WSRP, 135	Arc::PayloadStream, 88
setExcess	Arc::PayloadStreamInterface, 90
Arc::Counter, 31	TimeStamp
Arc::IntraProcessCounter, 47	Arc, 15, 16
SetFormat	То
Arc::Time, 116	Arc::WSAHeader, 130
setIdentifier	tostring
Arc::LogMessage, 58	Arc, 16
setLimit	Truncate
Arc::Counter, 32	Arc::PayloadRaw, 82
Arc::IntraProcessCounter, 47	Arc::PayloadRawInterface, 84
setThreshold	<b></b>
	UNKNOWN_SERVICE_ERROR
Arc::Logger, 55	Arc, 15
SetTime	Unlink
Arc::Time, 116	Arc::MCC, 62
signal	unlock
Arc::SimpleCondition, 106	Arc::SimpleCondition, 106
signal_nonblock	URL
Arc::SimpleCondition, 106	Arc::URL, 119
Size	URLLocation
Arc::PayloadRaw, 81	Arc::URLLocation, 124
Arc::PayloadRawInterface, 84	
Arc::XMLNode, 144	urloptions
SOAP	Arc::URL, 123
Arc::InformationRequest, 41	Username
Arc::WSRF, 132	Arc::URL, 122
SOAPEnvelope	username
Arc::SOAPEnvelope, 108, 109	Arc::URL, 123
SOAPFault	11.1
Arc::SOAPFault, 111	valid_
SOAPFaultCode	Arc::WSRF, 132
Arc::SOAPFault, 111	
SOAPMessage	wait
Arc::SOAPMessage, 113	Arc::SimpleCondition, 107
•	wait_nonblock
STATUS_OK	Arc::SimpleCondition, 107
Arc, 15	WSAEndpointReference
StatusKind	Arc::WSAEndpointReference, 126
Arc, 15	WSAFault
str	Arc, 15
Arc::Time, 117	WSAFaultAssign
Arc::URL, 121	Arc, 17
Arc::URLLocation, 125	WSAFaultExtract
string	Arc, 17
Arc, 17	WSAFaultInvalidAddressingHeader
stringto	Arc, 15
Arc, 16	WSAFaultUnknown
Subcode	Arc, 15
Arc::SOAPFault, 112	WSAHeader
	····

```
Arc::WSAHeader, 128
WSRF
    Arc::WSRF, 131
WSRFB as e Fault \\
    Arc::WSRFBaseFault, 133
WSRP
    Arc::WSRP, 135
WSRPFault
    Arc::WSRPFault, 137
WSRPR e source Property Change Failure \\
    Arc::WSRPResourcePropertyChangeFailure,
        138
XMLNode
    Arc::XMLNode, 140, 141
XPathLookup
    Arc::XMLNode, 144
```