ArnLib 2.1.x

Generated by Doxygen 1.8.1

Thu Jun 12 2014 21:44:42

Contents

1	REA	DME		1
2	Gene	eral Desc	cription	5
	2.1	Arn Data	a Objects	5
		2.1.1	Modes	5
		2.1.2	Local path	6
		2.1.3	Naming conventions	6
	2.2	Bidirecti	onal Arn Data Objects	6
	2.3	Pipe Arr	Data Objects	7
		2.3.1	Pipe sequence check	7
		2.3.2	Pipe anti congest	7
	2.4	Persiste	nt Arn Data Objects	7
		2.4.1	Saving objects in files	8
	2.5	Sharing	Arn Data Objects	8
		2.5.1	Dynamic port	9
	2.6	RPC an	d SAPI	9
		2.6.1	RPC and SAPI communication format	9
	2.7	ZeroCor	nfig	10
		2.7.1	Service name	10
		2.7.2	Sub types	11
		2.7.3	Text record	11
	2.8	Discove	r	11
	2.9	Discove	r remote	11
	2.10	Applicat	ion notations	12
3	Insta	ıllation a	nd usage	13
	3.1	Introduc	tion	13
	3.2	Docume	entation	13
	3.3	Building	ArnLib	13
	3.4	Using A	rnLib	15
4	ArnL	.ib Intern	als	17

ii CONTENTS

	4.1	ScriptJ	obs			 	 	 	 	 	17
	4.2	ArnMo	nitor			 	 	 	 	 	18
	4.3	Destro	y			 	 	 	 	 	19
5			llection								21
	5.1										21
		5.1.1		ver							21
			5.1.1.1	ChatSapi.l							21
			5.1.1.2	MainWindo							21
			5.1.1.3	MainWindo	•						22
			5.1.1.4	main.cpp		 	 	 	 	 	24
		5.1.2	Chat Clie	ent							24
			5.1.2.1	MainWindo	ow.hpp .	 	 	 	 	 	24
			5.1.2.2	MainWindo	ow.cpp .	 	 	 	 	 	24
			5.1.2.3	main.cpp		 	 	 	 	 	25
		5.1.3	Pictures			 	 	 	 	 	26
6	Holn	descri	otione								27
0	6.1										27
	0.1	6.1.1		on							27
		0.1.1	Descripti	OII		 	 	 	 	 	21
7	Depr	recated	List								29
											•
8		espace									31
	8.1	Names	space List			 	 	 	 	 	31
9	Clas	s Index									33
	9.1	Class H	Hierarchy								33
			_				 	 	 	 	
10	Class						 	 	 	 	
		s Index									35
											35 35
11	10.1	Class I									35
11	10.1	Class I	∟ist				 	 	 	 	35 37
11	10.1	Class I	∟ist				 	 	 	 	35
	10.1 File I	Class L Index File Lis	∟ist				 	 	 	 	35 37
	10.1 File I 11.1 Nam	Class Lindex File Lise	ist			 	 	 	 	 	35 37 37
	10.1 File I 11.1 Nam	Class L Index File Lis espace Arn Na	Documer	ntation		 	 	 	 	 	35 37 37
	10.1 File I 11.1 Nam	Class L Index File Lis espace Arn Na	Documer	ntation Reference Documenta		 	 	 		 	35 37 37 39
	10.1 File I 11.1 Nam	Class L Index File Lis espace Arn Na	Documer mespace Function	ntation Reference Documenta addPath		 	 	 		 	35 37 37 39 39
	10.1 File I 11.1 Nam	Class L Index File Lis espace Arn Na	Documer mespace Function 12.1.1.1	ntation Reference Documenta addPath changeBa	tion	 	 	 		 	35 37 39 39 40 40
	10.1 File I 11.1 Nam	Class L Index File Lis espace Arn Na	Documer mespace Function 12.1.1.1 12.1.1.2	ntation Reference Documenta addPath changeBa	 sePath .	 				 	35 37 39 39 40 40 41
	10.1 File I 11.1 Nam	Class L Index File Lis espace Arn Na	Documer mespace Function 12.1.1.1 12.1.1.2 12.1.1.3 12.1.1.4	ntation Reference Documenta addPath changeBas childPath				 			35 37 39 39 40 40 41 41

CONTENTS

			12.1.1.6	fullPath .			 	 	 		 	 42
			12.1.1.7	hostFromF	HostWithI	nfo	 	 	 		 	 42
			12.1.1.8	isFolderPa	ıth		 	 	 		 	 43
			12.1.1.9	isProvider	Path		 	 	 		 	 43
			12.1.1.10	itemName			 	 	 		 	 43
			12.1.1.11	makeHost	WithInfo		 	 	 		 	 44
			12.1.1.12	makePath			 	 	 		 	 44
			12.1.1.13	twinPath			 	 	 		 	 45
		12.1.2	Variable [Documenta	tion		 	 	 		 	 45
			12.1.2.1	debugDep	end		 	 	 		 	 45
			12.1.2.2	debugDisc	over		 	 	 		 	 45
			12.1.2.3	debugLink	Destroy		 	 	 		 	 45
			12.1.2.4	debugLink	Ref		 	 	 		 	 45
			12.1.2.5	debugMDI	NS		 	 	 		 	 45
			12.1.2.6	debugMor	itor		 	 	 		 	 45
			12.1.2.7	debugMor	itorTest		 	 	 		 	 45
			12.1.2.8	debugRec	InOut .		 	 	 		 	 45
			12.1.2.9	debugRPC			 	 	 		 	 46
			12.1.2.10	debugSha	reObj .		 	 	 		 	 46
			12.1.2.11	debugThre	eading .		 	 	 		 	 46
			12.1.2.12	debugZero	Conf .		 	 	 		 	 46
			12.1.2.13	defaultTcp	Port		 	 	 		 	 46
			12.1.2.14	pathDisco	ver		 	 	 		 	 46
			12.1.2.15	pathDisco	verConne	ect	 	 	 		 	 46
			12.1.2.16	pathDisco	verThis		 	 	 		 	 46
			12.1.2.17	pathLocal			 	 	 		 	 46
			12.1.2.18	pathLocals	Sys		 	 	 		 	 46
			12.1.2.19	resourceA	rnLib		 	 	 		 	 46
			12.1.2.20	resourceA	rnRoot .		 	 	 		 	 46
			12.1.2.21	warningMl	ONS		 	 	 		 	 47
	12.2	ArnDis	cover Nam	espace Re	ference		 	 	 		 	 47
	12.3	ArnZer	oConf Nan	nespace Re	eference		 	 	 		 	 47
12	Class	s Docu	mentation									49
				leference								49
				Description								50
				Typedef Do								50
				HostList								50
		13.1.3		or & Destru								50
				ArnClient								50
							 	 	 	- •	 	

iv CONTENTS

	13.1.4	Member Function Documentation	51
		13.1.4.1 addMountPoint	51
		13.1.4.2 addToArnList	51
		13.1.4.3 arnList	51
		13.1.4.4 clearArnList	52
		13.1.4.5 connectionStatusChanged	52
		13.1.4.6 connectStatus	52
		13.1.4.7 connectToArn	52
		13.1.4.8 connectToArnList	53
		13.1.4.9 removeMountPoint	53
		13.1.4.10 setAutoConnect	53
		13.1.4.11 setMountPoint	53
		13.1.4.12 tcpConnected	54
		13.1.4.13 tcpDisConnected	54
		13.1.4.14 tepError	54
13.2	ArnDep	end Class Reference	54
	13.2.1	Detailed Description	55
	13.2.2	Member Typedef Documentation	55
		13.2.2.1 DepSlot	55
	13.2.3	Constructor & Destructor Documentation	55
		13.2.3.1 ArnDepend	55
		13.2.3.2 ~ArnDepend	56
	13.2.4	Member Function Documentation	56
		13.2.4.1 add	56
		13.2.4.2 add	56
		13.2.4.3 completed	56
		13.2.4.4 setMonitorName	56
		13.2.4.5 startMonitor	56
13.3	ArnDep	endOffer Class Reference	57
	13.3.1	Detailed Description	57
	13.3.2	Constructor & Destructor Documentation	57
		13.3.2.1 ArnDependOffer	57
	13.3.3	Member Function Documentation	57
		13.3.3.1 advertise	57
		13.3.3.2 setStateId	58
		13.3.3.3 setStateName	58
		13.3.3.4 stateId	58
		13.3.3.5 stateName	58
13.4			58
	13.4.1	Detailed Description	60

CONTENTS

	13.4.2	Constructor & Destructor Documentation	0
		13.4.2.1 ArnDiscoverAdvertise	0
	13.4.3	Member Function Documentation	0
		13.4.3.1 addCustomProperty	0
		13.4.3.2 addGroup	1
		13.4.3.3 advertiseService	1
		13.4.3.4 currentService	1
		13.4.3.5 customProperties	2
		13.4.3.6 groups	2
		13.4.3.7 service	2
		13.4.3.8 serviceChanged	3
		13.4.3.9 serviceChangeError	3
		13.4.3.10 setCustomProperties	3
		13.4.3.11 setGroups	3
		13.4.3.12 setService	4
		13.4.3.13 state	4
13.5	ArnDisc	coverBrowser Class Reference	5
	13.5.1	Detailed Description	6
	13.5.2	Constructor & Destructor Documentation	6
		13.5.2.1 ArnDiscoverBrowser	6
	13.5.3	Member Function Documentation	6
		13.5.3.1 browse	6
		13.5.3.2 isBrowsing	i7
		13.5.3.3 setFilter	i7
		13.5.3.4 setFilter	i7
		13.5.3.5 stopBrowse	i7
13.6	ArnDisc	coverBrowserB Class Reference	8
	13.6.1	Detailed Description	9
	13.6.2	Constructor & Destructor Documentation	9
		13.6.2.1 ArnDiscoverBrowserB	9
	13.6.3	Member Function Documentation	9
		13.6.3.1 defaultStopState	9
		13.6.3.2 goTowardState	9
		13.6.3.3 IdToIndex	0
		13.6.3.4 indexTold	0
		13.6.3.5 infoByld	0
		13.6.3.6 infoByIndex	'1
		13.6.3.7 infoByName	1
		13.6.3.8 infoUpdated	2
		13.6.3.9 serviceAdded	2

vi CONTENTS

	13.6.3.10 serviceCount
	13.6.3.11 serviceNameTold
	13.6.3.12 serviceRemoved
	13.6.3.13 setDefaultStopState
13.7 ArnD	iscoverConnector Class Reference
13.7.	1 Detailed Description
13.7.	2 Constructor & Destructor Documentation
	13.7.2.1 ArnDiscoverConnector
13.7.	Member Function Documentation
	13.7.3.1 addToDirectHosts
	13.7.3.2 clearDirectHosts
	13.7.3.3 clientReadyToConnect
	13.7.3.4 directHostPrio
	13.7.3.5 discoverHostPrio
	13.7.3.6 externalClientConnect
	13.7.3.7 id
	13.7.3.8 resolveRefreshTimeout
	13.7.3.9 service
	13.7.3.10 setDirectHostPrio
	13.7.3.11 setDiscoverHostPrio
	13.7.3.12 setExternalClientConnect
	13.7.3.13 setResolver
	13.7.3.14 setResolveRefreshTimeout
	13.7.3.15 setService
	13.7.3.16 start
13.8 ArnD	iscoverInfo Class Reference
13.8.	1 Detailed Description
13.8.	2 Constructor & Destructor Documentation
	13.8.2.1 ArnDiscoverInfo
13.8.	3 Member Function Documentation
	13.8.3.1 domain
	13.8.3.2 groups
	13.8.3.3 hostlp
	13.8.3.4 hostlpString
	13.8.3.5 hostName
	13.8.3.6 hostPort
	13.8.3.7 hostPortString
	13.8.3.8 hostWithInfo
	13.8.3.9 inProgress
	13.8.3.10 isError

CONTENTS vii

13.8.3.11 properties	84
13.8.3.12 resolvCode	84
13.8.3.13 serviceName	84
13.8.3.14 state	84
13.8.3.15 stopState	85
13.8.3.16 type	85
13.8.3.17 typeString	85
13.8.4 Friends And Related Function Documentation	85
13.8.4.1 ArnDiscoverBrowserB	85
13.9 ArnDiscoverRemote Class Reference	86
13.9.1 Detailed Description	87
13.9.2 Constructor & Destructor Documentation	88
13.9.2.1 ArnDiscoverRemote	88
13.9.3 Member Function Documentation	88
13.9.3.1 clientReadyToConnect	88
13.9.3.2 defaultService	88
13.9.3.3 initialServiceTimeout	88
13.9.3.4 newConnector	89
13.9.3.5 setDefaultService	89
13.9.3.6 setInitialServiceTimeout	89
13.9.3.7 setService	90
13.9.3.8 startUseNewServer	90
13.9.3.9 startUseServer	90
13.10ArnDiscoverResolver Class Reference	91
13.10.1 Detailed Description	92
13.10.2 Constructor & Destructor Documentation	93
13.10.2.1 ArnDiscoverResolver	93
13.10.3 Member Function Documentation	93
13.10.3.1 defaultService	93
13.10.3.2 resolve	93
13.10.3.3 setDefaultService	94
13.11 ArnError Struct Reference	94
13.11.1 Detailed Description	94
13.11.2 Member Enumeration Documentation	94
13.11.2.1 E	94
13.12ArnItem Class Reference	95
13.12.1 Detailed Description	98
13.12.2 Constructor & Destructor Documentation	98
13.12.2.1 ArnItem	
13.12.2.2 ArnItem	98

viii CONTENTS

13.12.2.3 ArnItem	99
13.12.2.4 ~ArnItem	99
13.12.3 Member Function Documentation	99
13.12.3.1 addMode	99
13.12.3.2 arnExport	99
13.12.3.3 arnImport	100
13.12.3.4 arnItemCreated	100
13.12.3.5 arnModeChanged	100
13.12.3.6 changed	100
13.12.3.7 changed	101
13.12.3.8 changed	101
13.12.3.9 changed	101
13.12.3.10changed	101
13.12.3.11changed	101
13.12.3.12changed	101
13.12.3.13getMode	101
13.12.3.14isAutoDestroy	102
13.12.3.15sBiDir	102
13.12.3.16sBiDirMode	102
13.12.3.17isFolder	102
13.12.3.18slgnoreSameValue	102
13.12.3.19sMaster	103
13.12.3.20sPipeMode	103
13.12.3.21isSaveMode	103
13.12.3.22/sTemplate	103
13.12.3.23modeChanged	104
13.12.3.24openFolder	104
13.12.3.25openUuid	104
13.12.3.26openUuidPipe	104
13.12.3.27operator=	105
13.12.3.2&perator=	105
13.12.3.29operator=	105
13.12.3.30operator=	105
13.12.3.31operator=	105
13.12.3.32operator=	105
13.12.3.33operator=	105
13.12.3.34setAutoDestroy	105
13.12.3.35setBiDirMode	105
13.12.3.36setDelay	106
13.12.3.37setIgnoreSameValue	106

CONTENTS

13.12.3.38setMaster	106
13.12.3.39setPipeMode	106
13.12.3.40setSaveMode	107
13.12.3.41setTemplate	107
13.12.3.42setValue	107
13.12.3.43setValue	107
13.12.3.44setValue	108
13.12.3.45setValue	108
13.12.3.46setValue	108
13.12.3.47setValue	109
13.12.3.48setValue	109
13.12.3.49setValue	109
13.12.3.50syncMode	
13.12.3.51toBool	110
13.12.3.52toByteArray	110
13.12.3.53toDouble	110
13.12.3.54toggleBool	110
13.12.3.55tolnt	110
13.12.3.5@oString	110
13.12.3.57toVariant	111
13.12.3.58type	111
13.13ArnItemB Class Reference	111
13.13.1 Detailed Description	112
13.13.2 Constructor & Destructor Documentation	112
13.13.2.1 ArnItemB	112
13.13.2.2 ~ArnItemB	112
13.13.3 Member Function Documentation	113
13.13.3.1 arnLinkDestroyed	113
13.13.3.2 close	113
13.13.3.3 destroyLink	113
13.13.3.4 isOpen	113
13.13.3.5 itemId	113
13.13.3.6 linkld	113
13.13.3.7 name	114
13.13.3.8 open	114
13.13.3.9 path	114
13.13.3.10reference	115
13.13.3.11setReference	115
13.14ArnM Class Reference	115
13.14.1 Detailed Description	117

X CONTENTS

13.14.2 Member Function Documentation	 117
13.14.2.1 defaultIgnoreSameValue	 117
13.14.2.2 destroyLink	 117
13.14.2.3 errorLog	 117
13.14.2.4 errorLogSig	 117
13.14.2.5 errorSysName	 117
13.14.2.6 exist	 117
13.14.2.7 info	 118
13.14.2.8 instance	 118
13.14.2.9 isFolder	 118
13.14.2.10sLeaf	 118
13.14.2.11isMainThread	 118
13.14.2.12sThreadedApp	 119
13.14.2.13items	 119
13.14.2.14loadFromDirRoot	 119
13.14.2.15oadFromFile	 119
13.14.2.16saveToFile	 120
13.14.2.17setConsoleError	 120
13.14.2.1&etDefaultIgnoreSameValue	 120
13.14.2.19setSkipLocalSysLoading	 120
13.14.2.20setupErrorlog	 121
13.14.2.21setValue	 121
13.14.2.22setValue	 121
13.14.2.23setValue	 121
13.14.2.24setValue	 121
13.14.2.25setValue	 121
13.14.2.26setValue	 122
13.14.2.27skipLocalSysLoading	 122
13.14.2.28valueByteArray	 122
13.14.2.29valueDouble	 122
13.14.2.30valueInt	 123
13.14.2.31valueString	 123
13.14.2.32/alueVariant	 123
13.14.3 Friends And Related Function Documentation	 123
13.14.3.1 ArnItemB	 123
13.15ArnMonitor Class Reference	 124
13.15.1 Detailed Description	 125
13.15.2 Constructor & Destructor Documentation	 125
13.15.2.1 ArnMonitor	 125
13.15.3 Member Function Documentation	 125

CONTENTS xi

13.15.3.1 arnChildFound	 125
13.15.3.2 arnChildFoundFolder	 125
13.15.3.3 arnChildFoundLeaf	 126
13.15.3.4 arnItemCreated	 126
13.15.3.5 client	 126
13.15.3.6 clientId	 126
13.15.3.7 foundChildDeleted	 127
13.15.3.8 monitorPath	 127
13.15.3.9 reference	 127
13.15.3.10reStart	 127
13.15.3.11setClient	 128
13.15.3.12setMonitorPath	 128
13.15.3.13setReference	 128
13.15.3.14start	 128
13.15.4 Member Data Documentation	 129
13.15.4.1 _arnClient	 129
13.15.4.2 _monitorPath	 129
13.16ArnPersist Class Reference	 129
13.16.1 Detailed Description	 129
13.16.2 Constructor & Destructor Documentation	 130
13.16.2.1 ArnPersist	 130
13.16.2.2 ~ArnPersist	 130
13.16.3 Member Function Documentation	 130
13.16.3.1 doArchive	 130
13.16.3.2 setArchiveDir	 130
13.16.3.3 setMountPoint	 131
13.16.3.4 setPersistDir	 131
13.16.3.5 setupDataBase	 131
13.16.3.6 setVcs	 132
13.17ArnPipe Class Reference	 132
13.17.1 Detailed Description	 134
13.17.2 Constructor & Destructor Documentation	 134
13.17.2.1 ArnPipe	 134
13.17.2.2 ArnPipe	 134
13.17.2.3 ~ArnPipe	 134
13.17.3 Member Function Documentation	 135
13.17.3.1 changed	 135
13.17.3.2 isAutoDestroy	 135
13.17.3.3 isCheckSeq	 135
13.17.3.4 isMaster	 135

xii CONTENTS

13.17.3.5 isSendSeq	 . 135
13.17.3.6 openUuid	 . 136
13.17.3.7 operator=	 . 136
13.17.3.8 outOfSequence	 . 136
13.17.3.9 setAutoDestroy	 . 136
13.17.3.10setCheckSeq	 . 136
13.17.3.11setMaster	 . 137
13.17.3.12setSendSeq	 . 137
13.17.3.13setValue	 . 137
13.17.3.14setValueOverwrite	 . 138
13.18ArnRpc Class Reference	 . 138
13.18.1 Detailed Description	 . 140
13.18.2 Constructor & Destructor Documentation	 . 140
13.18.2.1 ArnRpc	 . 140
13.18.3 Member Function Documentation	 . 140
13.18.3.1 addSenderSignals	 . 140
13.18.3.2 batchConnect	 . 141
13.18.3.3 batchConnect	 . 141
13.18.3.4 batchConnect	 . 141
13.18.3.5 heartBeatChanged	 . 142
13.18.3.6 heartBeatReceived	 . 142
13.18.3.7 invoke	 . 142
13.18.3.8 invoke	 . 143
13.18.3.9 isHeartBeatOk	 . 143
13.18.3.10mode	 . 143
13.18.3.11open	 . 143
13.18.3.12outOfSequence	 . 144
13.18.3.13pipeClosed	 . 144
13.18.3.14pipePath	 . 144
13.18.3.15rpcSender	 . 144
13.18.3.16rpcSender	 . 144
13.18.3.17sendText	 . 144
13.18.3.1&setHeartBeatCheck	 . 144
13.18.3.19setHeartBeatSend	 . 145
13.18.3.20setIncludeSender	 . 145
13.18.3.21setMethodPrefix	 . 145
13.18.3.22setMode	 . 145
13.18.3.23setPipe	 . 145
13.18.3.24setReceiver	 . 145
13.18.3.25textReceived	 . 145

CONTENTS xiii

13.19ArnSapi Class Reference	146
13.19.1 Detailed Description	147
13.19.2 Constructor & Destructor Documentation	147
13.19.2.1 ArnSapi	147
13.19.3 Member Function Documentation	148
13.19.3.1 open	148
13.20ArnScript Class Reference	148
13.20.1 Detailed Description	149
13.20.2 Constructor & Destructor Documentation	149
13.20.2.1 ArnScript	149
13.20.3 Member Function Documentation	149
13.20.3.1 engine	149
13.20.3.2 errorLog	149
13.20.3.3 errorText	149
13.20.3.4 evaluate	149
13.20.3.5 evaluateFile	149
13.20.3.6 getClient	149
13.20.3.7 idName	149
13.20.3.8 logUncaughtError	150
13.20.3.9 printFunction	150
13.20.4 Member Data Documentation	150
13.20.4.1 _depOfferProto	150
13.20.4.2 _depProto	150
13.20.4.3 _engine	150
13.20.4.4 _itemProto	150
13.20.4.5 _monitorProto	150
13.21ArnScriptJob Class Reference	150
13.21.1 Detailed Description	151
13.21.2 Constructor & Destructor Documentation	151
13.21.2.1 ArnScriptJob	151
13.21.3 Member Function Documentation	151
13.21.3.1 errorLog	151
13.21.3.2 quit	151
13.21.3.3 setWatchDogTime	151
13.21.3.4 sigQuit	151
13.21.3.5 yield	151
13.21.4 Property Documentation	151
13.21.4.1 name	151
13.21.4.2 poll	152
13.21.4.3 sleepState	152

XIV

13.21.4.4 watchDog	152
13.22ArnScriptJobControl Class Reference	152
13.22.1 Detailed Description	153
13.22.2 Constructor & Destructor Documentation	153
13.22.2.1 ArnScriptJobControl	153
13.22.3 Member Function Documentation	153
13.22.3.1 addConfig	153
13.22.3.2 addInterface	153
13.22.3.3 addInterfaceList	153
13.22.3.4 config	153
13.22.3.5 doSetupJob	153
13.22.3.6 errorText	153
13.22.3.7 id	153
13.22.3.8 loadScriptFile	153
13.22.3.9 name	153
13.22.3.10script	154
13.22.3.11scriptChanged	154
13.22.3.12setConfig	154
13.22.3.13setName	154
13.22.3.14setScript	154
13.22.3.15setThreaded	154
13.23ArnScriptJobFactory Class Reference	154
13.23.1 Detailed Description	154
13.23.2 Constructor & Destructor Documentation	155
13.23.2.1 ArnScriptJobFactory	155
13.23.2.2 ~ArnScriptJobFactory	155
13.23.3 Member Function Documentation	155
13.23.3.1 getClient	155
13.23.3.2 installExtension	155
13.23.3.3 setupInterface	155
13.23.3.4 setupJsObj	155
13.24ArnScriptJobs Class Reference	155
13.24.1 Detailed Description	156
13.24.2 Constructor & Destructor Documentation	156
13.24.2.1 ArnScriptJobs	156
13.24.3 Member Function Documentation	156
13.24.3.1 addJob	156
13.24.3.2 setFactory	156
13.24.3.3 start	156
13.25ArnServer Class Reference	156

CONTENTS xv

13.25.1 Detailed Description	57
13.25.2 Constructor & Destructor Documentation	57
13.25.2.1 ArnServer	57
13.25.3 Member Function Documentation	57
13.25.3.1 listenAddress	57
13.25.3.2 port	57
13.25.3.3 start	58
13.26ArnZeroConfB Class Reference	58
13.26.1 Detailed Description	59
13.26.2 Constructor & Destructor Documentation	59
13.26.2.1 ArnZeroConfB	59
13.26.2.2 ~ArnZeroConfB	59
13.26.3 Member Function Documentation	59
13.26.3.1 domain	59
13.26.3.2 fullServiceType	59
13.26.3.3 serviceType	60
13.26.3.4 setDomain	60
13.26.3.5 setServiceType	60
13.26.3.6 setSocketType	60
13.26.3.7 socketType	61
13.26.3.8 state	61
13.27ArnZeroConfBrowser Class Reference	61
13.27.1 Detailed Description	63
13.27.2 Constructor & Destructor Documentation	64
13.27.2.1 ArnZeroConfBrowser	64
13.27.2.2 ArnZeroConfBrowser	64
13.27.2.3 ~ArnZeroConfBrowser	64
13.27.3 Member Function Documentation	64
13.27.3.1 activeServiceNames	64
13.27.3.2 browse	65
13.27.3.3 browseError	65
13.27.3.4 getNextId	65
13.27.3.5 isBrowsing	65
13.27.3.6 serviceAdded	65
13.27.3.7 serviceChanged	66
13.27.3.8 serviceNameToId	66
13.27.3.9 serviceRemoved	66
13.27.3.10setSubType	67
13.27.3.11stopBrowse	67
13.27.3.12subType	67

xvi CONTENTS

13.27.4 Friends And Related Function Documentation	68
13.27.4.1 ArnZeroConfIntern	68
13.28ArnZeroConfLookup Class Reference	68
13.28.1 Detailed Description	69
13.28.2 Constructor & Destructor Documentation	70
13.28.2.1 ArnZeroConfLookup	70
13.28.2.2 ArnZeroConfLookup	70
13.28.2.3 ~ArnZeroConfLookup	70
13.28.3 Member Function Documentation	70
13.28.3.1 host	70
13.28.3.2 hostAddr	70
13.28.3.3 id	71
13.28.3.4 isForceQtDnsLookup	71
13.28.3.5 lookup	71
13.28.3.6 lookuped	72
13.28.3.7 lookupError	72
13.28.3.8 releaseLookup	72
13.28.3.9 setForceQtDnsLookup	72
13.28.3.10setHost	72
13.28.3.11setId	73
13.28.4 Friends And Related Function Documentation	73
13.28.4.1 ArnZeroConfIntern	73
13.29 ArnZeroConfRegister Class Reference	73
13.29.1 Detailed Description	75
13.29.2 Constructor & Destructor Documentation	76
13.29.2.1 ArnZeroConfRegister	76
13.29.2.2 ArnZeroConfRegister	76
13.29.2.3 ArnZeroConfRegister	76
13.29.2.4 ~ArnZeroConfRegister	76
13.29.3 Member Function Documentation	77
13.29.3.1 addSubType	77
13.29.3.2 currentServiceName	77
13.29.3.3 getTxtRecordMap	77
13.29.3.4 host	78
13.29.3.5 port	78
13.29.3.6 registered	78
13.29.3.7 registerService	78
	-
13.29.3.8 registrationError	79
-	

CONTENTS xvii

13.29.3.11setHost	179
13.29.3.12setPort	180
13.29.3.13setServiceName	180
13.29.3.14setSubTypes	180
13.29.3.15setTxtRecord	181
13.29.3.16setTxtRecordMap	181
13.29.3.17subTypes	181
13.29.3.18txtRecord	182
13.29.4 Friends And Related Function Documentation	182
13.29.4.1 ArnZeroConfIntern	182
13.30ArnZeroConfResolve Class Reference	182
13.30.1 Detailed Description	184
13.30.2 Constructor & Destructor Documentation	184
13.30.2.1 ArnZeroConfResolve	184
13.30.2.2 ArnZeroConfResolve	184
13.30.2.3 ArnZeroConfResolve	185
13.30.2.4 ~ArnZeroConfResolve	185
13.30.3 Member Function Documentation	185
13.30.3.1 getTxtRecordMap	185
13.30.3.2 host	185
13.30.3.3 id	186
13.30.3.4 port	186
13.30.3.5 releaseResolve	186
13.30.3.6 resolve	186
13.30.3.7 resolved	187
13.30.3.8 resolveError	187
13.30.3.9 serviceName	187
13.30.3.10setId	187
13.30.3.11setServiceName	188
13.30.3.12xtRecord	188
13.30.4 Friends And Related Function Documentation	188
13.30.4.1 ArnZeroConfIntern	188
13.31Arn::Coding Struct Reference	188
13.31.1 Detailed Description	188
13.31.2 Member Enumeration Documentation	189
13.31.2.1 E	189
13.32ArnClient::ConnectStat Struct Reference	189
13.32.1 Detailed Description	189
13.32.2 Member Enumeration Documentation	189
13.32.2.1 E	189

xviii CONTENTS

13.33Arn::DataType Struct Reference	189
13.33.1 Detailed Description	190
13.33.2 Member Enumeration Documentation	190
13.33.2.1 E	190
13.34ArnZeroConf::Error Struct Reference	190
13.34.1 Detailed Description	190
13.34.2 Member Enumeration Documentation	191
13.34.2.1 E	191
13.35ArnItemB::ExportCode Struct Reference	191
13.35.1 Detailed Description	191
13.35.2 Member Enumeration Documentation	191
13.35.2.1 E	191
13.36ArnClient::HostAddrPort Struct Reference	192
13.36.1 Detailed Description	192
13.36.2 Constructor & Destructor Documentation	192
13.36.2.1 HostAddrPort	192
13.36.3 Member Data Documentation	192
13.36.3.1 addr	192
13.36.3.2 port	192
13.37ArnRpc::Invoke Struct Reference	192
13.37.1 Detailed Description	192
13.37.2 Member Enumeration Documentation	193
13.37.2.1 E	193
13.38Arn::LinkFlags Struct Reference	193
13.38.1 Detailed Description	193
13.38.2 Member Enumeration Documentation	193
13.38.2.1 E	193
13.39ArnRpc::Mode Struct Reference	193
13.39.1 Detailed Description	194
13.39.2 Member Enumeration Documentation	194
13.39.2.1 E	194
$13.40 MQ Argument < T > Class \ Template \ Reference \qquad . \qquad $	194
13.40.1 Detailed Description	195
13.40.2 Constructor & Destructor Documentation	195
13.40.2.1 MQArgument	195
13.41 MQGenericArgument Class Reference	195
13.41.1 Detailed Description	196
13.41.2 Constructor & Destructor Documentation	196
13.41.2.1 MQGenericArgument	196
13.41.2.2 MQGenericArgument	196

CONTENTS xix

13.41.3 Member Function Documentation	196
13.41.3.1 label	196
13.42Arn::NameF Struct Reference	196
13.42.1 Detailed Description	197
13.42.2 Member Enumeration Documentation	197
13.42.2.1 E	197
13.43Arn::ObjectMode Struct Reference	197
13.43.1 Detailed Description	197
13.43.2 Member Enumeration Documentation	197
13.43.2.1 E	197
13.44Arn::ObjectSyncMode Struct Reference	198
13.44.1 Detailed Description	198
13.44.2 Member Enumeration Documentation	198
13.44.2.1 E	198
13.45Arn::SameValue Struct Reference	198
13.45.1 Detailed Description	198
13.45.2 Member Enumeration Documentation	199
13.45.2.1 E	199
13.46ArnDiscoverInfo::State Struct Reference	199
13.46.1 Detailed Description	199
13.46.2 Member Enumeration Documentation	199
13.46.2.1 E	199
13.47ArnZeroConf::State Struct Reference	200
13.47.1 Detailed Description	200
13.47.2 Member Enumeration Documentation	200
13.47.2.1 E	200
13.48ArnDiscoverAdvertise::State Struct Reference	200
13.48.1 Detailed Description	201
13.48.2 Member Enumeration Documentation	201
13.48.2.1 E	201
13.49ArnError::StdCode Struct Reference	201
13.49.1 Detailed Description	201
13.49.2 Member Enumeration Documentation	201
13.49.2.1 E	201
13.50 ArnScriptJobs::Type Struct Reference	202
13.50.1 Detailed Description	202
13.50.2 Member Enumeration Documentation	202
13.50.2.1 E	202
13.51 ArnServer::Type Struct Reference	202
13.51.1 Detailed Description	202

CONTENTS

13.51.2 Member Enumeration Documentation	203
13.51.2.1 E	203
13.52ArnDiscover::Type Struct Reference	203
13.52.1 Detailed Description	203
13.52.2 Member Enumeration Documentation	203
13.52.2.1 E	203
13.53Arn::XStringMap Class Reference	203
13.53.1 Detailed Description	205
13.53.2 Constructor & Destructor Documentation	205
13.53.2.1 XStringMap	205
13.53.2.2 XStringMap	206
13.53.2.3 XStringMap	206
13.53.2.4 ~XStringMap	206
13.53.3 Member Function Documentation	206
13.53.3.1 add	206
13.53.3.2 add	206
13.53.3.3 add	206
13.53.3.4 add	206
13.53.3.5 add	206
13.53.3.6 add	206
13.53.3.7 add	206
13.53.3.8 add	206
13.53.3.9 add	206
13.53.3.10add	207
13.53.3.11append	207
13.53.3.12append	207
13.53.3.13append	207
13.53.3.14append	207
13.53.3.15append	207
13.53.3.16append	207
13.53.3.17append	207
13.53.3.18append	207
13.53.3.19append	207
13.53.3.20append	207
13.53.3.21clear	207
13.53.3.22fromXString	208
13.53.3.23ndexOf	208
13.53.3.24indexOf	208
13.53.3.25ndexOf	208
13.53.3.26ndexOfValue	208

CONTENTS xxi

13.53.3.27indexOfValue
13.53.3.28key
13.53.3.29key
13.53.3.30key
13.53.3.31keyRef
13.53.3.32keys
13.53.3.33keyString
13.53.3.34keyString
13.53.3.35maxEnumOf
13.53.3.36operator+=
13.53.3.37operator+=
13.53.3.38remove
13.53.3.39remove
13.53.3.40remove
13.53.3.41remove
13.53.3.42set
13.53.3.43set
13.53.3.44set
13.53.3.45set
13.53.3.46set
13.53.3.47set
13.53.3.48set
13.53.3.49setEmptyKeysToValue
13.53.3.50size
13.53.3.51squeeze
13.53.3.52stringCode
13.53.3.53stringDecode
13.53.3.54toVariantMap
13.53.3.5&oXString
13.53.3.56value
13.53.3.57value
13.53.3.58value
13.53.3.59value
13.53.3.60value
13.53.3.61valueRef
13.53.3.62values
13.53.3.63valueString
13.53.3.64valueString
13.53.3.65valueString
13.53.3.60valueString

xxii CONTENTS

	13.53.3.67valueString	211
14	File Documentation	213
	14.1 doc/Description.md File Reference	213
	14.2 doc/HelpIndex.txt File Reference	213
	14.3 doc/Install.md File Reference	213
	14.4 doc/Internals.md File Reference	213
	14.5 examples/Examples.txt File Reference	213
	14.6 README.md File Reference	213
	14.7 src/Arn.cpp File Reference	213
	14.8 src/ArnClient.cpp File Reference	215
	14.9 src/ArnDepend.cpp File Reference	215
	14.9.1 Variable Documentation	216
	14.9.1.1 ArnDependPath	216
	14.10src/ArnDiscover.cpp File Reference	216
	14.11src/ArnDiscoverConnect.cpp File Reference	216
	14.12src/ArnDiscoverRemote.cpp File Reference	217
	14.13src/ArnInc/Arn.hpp File Reference	217
	14.13.1 Macro Definition Documentation	219
	14.13.1.1 DATASTREAM_VER	219
	14.14src/ArnInc/ArnClient.hpp File Reference	219
	14.15src/ArnInc/ArnDepend.hpp File Reference	
	14.16src/ArnInc/ArnDiscover.hpp File Reference	
	14.17src/ArnInc/ArnDiscoverConnect.hpp File Reference	
	14.18src/ArnInc/ArnDiscoverRemote.hpp File Reference	223
	14.19src/ArnInc/ArnError.hpp File Reference	224
	14.20src/ArnInc/ArnItem.hpp File Reference	225
	14.20.1 Function Documentation	226
	14.20.1.1 operator <<	226
	14.21 src/ArnInc/ArnItemB.hpp File Reference	227
	14.22src/ArnInc/ArnLib.hpp File Reference	227
	14.23src/ArnInc/ArnLib_global.hpp File Reference	228
	14.23.1 Macro Definition Documentation	229
	14.23.1.1 ARNLIBSHARED_EXPORT	229
	14.24src/ArnInc/ArnLinkHandle.hpp File Reference	229
	14.25src/ArnInc/ArnM.hpp File Reference	230
	14.26src/ArnInc/ArnMonitor.hpp File Reference	231
	14.27src/ArnInc/ArnPersist.hpp File Reference	231
	14.28src/ArnInc/ArnPersistSapi.hpp File Reference	
	14.29src/ArnInc/ArnPipe.hpp File Reference	233

CONTENTS xxiii

14.30src/ArnInc/ArnRpc.hpp File Reference	234
14.30.1 Macro Definition Documentation	235
14.30.1.1 MQ_ARG	235
14.30.1.2 no_queue	235
14.31src/ArnInc/ArnSapi.hpp File Reference	236
14.31.1 Macro Definition Documentation	237
14.31.1.1 MQ_PUBLIC_ACCESS	237
14.32src/ArnInc/ArnScript.hpp File Reference	237
14.33src/ArnInc/ArnScriptJob.hpp File Reference	238
14.34src/ArnInc/ArnScriptJobs.hpp File Reference	239
14.35src/ArnInc/ArnServer.hpp File Reference	240
14.36src/ArnInc/ArnZeroConf.hpp File Reference	240
14.36.1 Typedef Documentation	242
14.36.1.1 DNSServiceRef	242
14.37src/ArnInc/MQFlags.hpp File Reference	242
14.37.1 Macro Definition Documentation	243
14.37.1.1 MQ_DECLARE_ENUM	243
14.37.1.2 MQ_DECLARE_FLAGS	243
14.37.1.3 MQ_DECLARE_OPERATORS_FOR_FLAGS	243
14.38src/ArnInc/XStringMap.hpp File Reference	243
14.39src/ArnItem.cpp File Reference	244
14.39.1 Function Documentation	245
14.39.1.1 operator <<	245
14.40src/ArnItemB.cpp File Reference	245
14.41src/ArnItemNet.cpp File Reference	245
14.42src/ArnItemNet.hpp File Reference	246
14.43src/ArnLib.cpp File Reference	246
14.44src/ArnLink.cpp File Reference	247
14.45src/ArnLink.hpp File Reference	248
14.46src/ArnLinkHandle.cpp File Reference	249
14.47src/ArnM.cpp File Reference	249
14.48src/ArnMonitor.cpp File Reference	250
14.49src/ArnPersist.cpp File Reference	250
14.49.1 Variable Documentation	251
14.49.1.1 arnDbSaveVer	251
14.50src/ArnPipe.cpp File Reference	251
14.51src/ArnRpc.cpp File Reference	251
14.51.1 Macro Definition Documentation	252
14.51.1.1 RPC_STORAGE_NAME	252
14.52src/ArnSapi.cpp File Reference	252

xxiv CONTENTS

	14.53src/ArnScript.cpp File Reference	253
	14.54src/ArnScriptJob.cpp File Reference	253
	14.54.1 Variable Documentation	253
	14.54.1.1 EventQuit	254
	14.55src/ArnScriptJobs.cpp File Reference	254
	14.56src/ArnServer.cpp File Reference	254
	14.57src/ArnSync.cpp File Reference	255
	14.58src/ArnSync.hpp File Reference	255
	14.58.1 Macro Definition Documentation	256
	14.58.1.1 ARNRECNAME	256
	14.59src/ArnZeroConf.cpp File Reference	256
	14.60src/XStringMap.cpp File Reference	256
15	Example Documentation	259
	15.1 ArnDemoChat/main.cpp	259
	15.2 ArnDemoChat/MainWindow.cpp	259
	15.3 ArnDemoChat/MainWindow.hpp	261
	15.4 ArnDemoChatServer/ChatSapi.hpp	261
	15.5 ArnDemoChatServer/main.cpp	262
	15.6 ArnDemoChatServer/MainWindow.cpp	262
	15.7 ArnDemoChatServer/MainWindow hop	264

Chapter 1

README

Copyright (C) 2010-2014 Michael Wiklund. All rights reserved. Contact: arnlib@wiklunden.se

ArnLib - Active Registry Network.

This Qt based library makes it easy to distribute changing data objects. It also gives a central place to find all your systems' current data. By using the ArnBrowser, all data objects are real time presented in a tree view.

Comparison to similar concepts

- Data mart: Statistical data gathered from different systems. This makes it possible to run cross system analysis.
- Windows Registry & AD: Centralized configuration data. All in one place easily shared.
- ArnLib: Hot changing data from different systems. Enables easy cross system data exchange, debugging, etc.

Installation and usage

Read doc/Install.md how to build, install and use.

ArnLib could be beneficial in a lot of projects. It should be well suited to the following conditions:

- · A lot of configurations and changing values.
 - ArnLib helps giving out-of-the-box diagnostics and ability to change values not yet available in the custom application user interface.
- · Hardware with a lot of sensors and controls.

Arnlib helps giving a common interface and diagnostic.

· Distributed systems.

ArnLib helps giving an out-of-the-box data sharing system that replicates Arn objects.

· Networked services by RPC (remote procedure call).

Will be quite the same as setting up signals and slots for local calls. You can find an easy example in the ArnLib package, showing a simple chat Client and Server.

2 README

ZeroConfig detection of present services.

Helps advertise and browse a service (ftp, http, arn, ...) on a local network. This is similar to UPNP discovery of units.

Main features

- Based on Qt (4 & 5), multiple platform and OS support.
- Qt based Arn browser available. Allows you to access all data objects in a tree view (see ArnBrowser).
- · Web based Arn browser available, allowing you to use a standard web browser (see WebArnBrowser).

Arn Data Objects

- · Hierarchical storage of hot changing data objects.
- Arn Data objects can be: integers, floats, strings, byte arrays and variants (most Qt data types, e.g. Qlmage).
- · Data objects can typically be: measures, settings, data streams, documents, scripts (js), etc.
- · Arn Data objects are thread-safe.
- Native support for data validation and double direction pipes (streams).

Sharing

- Data objects can be shared in a single program, among threads or between programs, at different computers. This division of program modules can be changed and is transparent to usage of ArnLib.
- Support for temporary session data objects. Optional auto-delete of objects when tcp/ip closes and unique uuid names.
- · Dependency system with custom offered services and getting signals when all needed services are available.
- · Monitoring of newly created data objects and any mode change.

Persistent storage

- · Optional persistent storage of object in SQLight or in a file.
- · Support for version control (VCS) of objects stored in files.

Java Script

- Native support in JavaScript for: Arn Data Objects, Dependency system and Monitoring of changed objects.
- Java Script jobstack with preemptive and cooperative scripts running at different priorities.
- Hot swap of changed Java Script in jobstack.

Data streams and Remote Procedure Call

- · All data streams (pipes) can easily be monitored and manual test data can be inserted (see ArnBrowser).
- Service Api, for calling routines anywhere in connected Arn. Remote Procedure Call (RPC) simple to use as "remote signal slots".
- Service Api has an automatically generated help for giving syntax when doing debug manual typed calls to a RPC service.

ZeroConfig and Discover

- Any service (ftp, http, arn, etc) can be advertised, browsed and resolved for its host address and port number.
- High level, fully automatic support specialised for *arn* service, can e.g. remotely change the advertised *service* name.
- Simple integration together with a custom GUI for browsing, etc.
- Optional internal DNS_SD/mDNS routines for no dependency to any extra library.

4 README

Chapter 2

General Description

This document describes the general concepts of the ArnLib.

2.1 Arn Data Objects

All objects are stored in a tree hierarchy and the naming is similar to typical file systems, e.g. "//Measure/Water/Temperature/value".

To get a handle to a folder, use a path ending with "/", e.g "//Measure/Water/".

Folder names can be empty. In the above example, the first level folder is empty and the second level folder is "Measure". The empty folder name can also be referred as "@". Again, the example can equally be written "/@/-Measure/Water/Temperature/value". This "@" is typically used when an empty name is unacceptable, e.g. in the tree viewer of ArnBrowser.

A relative path is also called the local path, e.g. "Sys/Discover/This/Service/value".

Each part in a given path is dynamically added as needed, i.e. any path can be used without explicitly creating each folder in advance.

2.1.1 Modes

Mode change is a one direction process. Once a specific mode is set, it can't be reset.

If the ArnItem is in a closed state when the *mode* change is done, the added modes will be stored and the real *mode* change is done when the ArnItem is opened to an ARN Data Object. This implies that ArnItems can benefit from *mode* settings before being opened.

If the *general mode* change is done to a shared object, the change of *general mode* is also done at the server and any connected clients.

The following *general modes* are available:

- BiDir A two-way object, typically for validation or pipe. See bidirectional objects.
- **Pipe** Implies *BiDir* and all data is preserved as a stream during <u>sharing</u>. Without *Pipe mode*, <u>sharing</u> is optimized to sync latest value and not all values in a stream.
- Save Sets the ARN Data Object as persistent and any data assigned to it will be saved. The persistent service must be started at the server. See persistent objects.

Additionally there are some *sync modes*. These modes are used by the local client session and are not shared with others. The *sync modes* must be set before the **ArnItem** is opened to an *ARN Data Object*.

Following *sync_modes* are available:

6 General Description

• Master The ARN Data Object (at client side) is set as default generator of data. Normally the server is the default generator of data. This makes difference when client connects or reconnects to the server. The data from the default generator is then used and synced. Also echo of data to the client side ARN data object is prohibited.

• AutoDestroy The ARN Data Object (at client side) is set up for auto destruction. When the client closes tcp/ip, the server side will destroy the ARN Data Object and this will also be done at any connected clients.

Note: It's convenient to always set all the needed modes before an ArnItem is opened or an ArnItem is used as a template. See ArnItem::setTemplate().

2.1.2 Local path

A relative path is also called the *local path*, e.g. the <u>Discover remote service name</u> at path "Sys/Discover/This/Service/value". The *local path* is mapped to the absolute path "/Local/". The example is then equal to "/Local/Sys/Discover/This/Service/value". The *local path* should not be shared as it will contain specific data for its running program.

The exception to not sharing *local path* is for some kind of remote client that must be able to change an *ARN Data Object* in the *local path* at the remoted target. For example this is used to change the <code>Discover remote service name</code> for a target host.

Note: Do always mount the *local path* of the server at a different path at the client. This is to avoid collision with the client's own *local path* data.

In the above example, a remote client using ArnClient::addMountPoint("/@HostLocal/", "/Local/") will share and access the Discover remote service name at the path "/@HostLocal/Sys/Discover/This/Service/value".

2.1.3 Naming conventions

These rules must not be obeyed, but are recommended, to get the most benefits of the Arn echo system, like ArnBrowser.

- First level folder empty, e.g. "//MyGlobalFolder/Date/value", is a global path and is shared to server and clients
- First level folder starts with "@", e.g. "/@SomeServer/MyFolder/Date/value", is a shared path and is shared to a server (typically with some other remote path).
- First level folder is "/Local", e.g "/Local/Key/value", is a local path and is not shared.
- Path is relative, e.g "Key/value", is a local path and is not shared.
- When a leaf is used as an attribute, the following names are reserved:
 - value the value of the above closest folder denotation, e.g. "Temperature".
 - set allowed values and conversion to a more descriptive form, e.g. "0=Off 1=On".
 - property like precision and unit, e.g. "prec=1 unit=°C".
 - info like tool tips, e.g. "<tt>Standard UV radiation index</tt>".
 - help.XXX like "help.xhtml" contains help in xhtml format.

2.2 Bidirectional Arn Data Objects

A bidirectional *ARN Data Object* is actually a double object, a twin. Each part has its own path but their life span is depending on each other.

One part is the normal "official" and the other part is *provider*. The provider has an added "!" to the normal path, e.g. normal = "//Measure/Depth/value", provider = "//Measure/Depth/value!".

Data written to one part ends up in the other. When a provider slot is connected to the provider part (ArnItem), the slot will receive "request" data from the normal part. The provider slot processes the request data and writes the result to the same provider part. This way the result will end up in the normal "official" part.

This functionality can typically be used for data validation and limiting.

2.3 Pipe Arn Data Objects

Pipes also use the bidirectional functionality. The two (twin) parts are then named requester and provider.

All data put into a pipe are part of a stream and as such will be fully transfered (syncronized) if they are shared with a server and other clients.

ArnPipe is a specialized class for handling pipes.

It contains logic for handling sequence check and anti congest.

2.3.1 Pipe sequence check

Sequence check is used to make sure everything is received and nothing is lost or comes twice. This might happen when a tcp/ip connection goes up and down.

The sequence check uses a hidden sequence number not visible in the pipe stream. The sequence number is increased for each assignment to the pipe. The sending and checking of this sequence number is activated at each end of the pipe.

When checking is activated and the received sequence number is unexpected, a signal will be generated.

See also ArnPipe::setSendSeq(), ArnPipe::setCheckSeq(), ArnPipe::outOfSequence().

2.3.2 Pipe anti congest

When the pipe is a shared oject, all assignment to the pipe is queued up in a send queue. If there is a disconnect in the tcp/ip, an ArnServer will drop the send queue. But in an ArnClient, this send queue will grow out of control if assignments to the pipe keeps coming. This problem can also arise with a fast rate of status messages on a slow network.

One possibility is to keep track of the connection status, but this involves knowing about which ArnClient (if many) to get status from. It also doesn't handle the problem with a slow network.

A probably better way is to use the *Pipe anti congest* logic.

We identify *messages* that can be sent any number of times and are used to check the data flow, resending, status and alike. Typically this can be *Heart beat*, *ping*, *request update*, *current time* etc. These *async messages* are assigned using ArnPipe::setValueOverwrite().

A regular expression is needed to identify "equal" async messages, that can be overwritten in the send queue. If async messages are repeatedly assigned to a pipe by ArnPipe::setValueOverwrite(), the send queue will then not grow.

All other *messages* will be normally assigned to the pipe. But these *messages* will only be assigned when normal data flow is present. Typically there is some expected *feedback message* from the receiving part to block uncontrolled assignment from one side of the pipe.

2.4 Persistent Arn Data Objects

The server must use ArnPersist to support the persistance service. As a standard persist storage, ARN Data Objects are stored in a SQLite database. It's also possible to store each object as a file.

8 General Description

The *mount point* (path) for collecting the persistent *ARN Data objects* is set by ArnPersist::setMountPoint(). For server applications this is typically set to "/", which makes all *ARN Data Objects* potential persistent. In client applications the *mount point* is typically restricted to Arn::pathLocal, which only saves local *ARN Data Objects* in the local *persist storage*.

Any connected *client* or the *server* can make an *ARN Data Object* persistent. It's just to open an ArnItem to the object and change *mode* to *Save*.

```
ArnItem arnMaxLevel;
arnMaxLevel.addMode( Arn::ObjectMode::Save);
arnMaxLevel.open("//Config/Level/Max/value");
```

When the ARN Data Object is set to Save mode, it's automatically loaded by the ArnPersist. At the server this is instantly done. A client has to wait for the value to get synced from the server. It's convenient to use ArnDepend to get a signal when the value is loaded and ready to use.

When the ARN Data Object is changed, it will be automatically saved by ArnPersist. There is a delay from first change of the object until the saving is done, see ArnItem::setDelay(). This allows for intensive updates of the object without choking down the server with saving operations.

It's possible to mark an object in the SQLite data base as *mandatory*. In this way the *ARN Data Object* is set as *persistent* and gets loaded at start of ArnPersist.

2.4.1 Saving objects in files

To use the *persistent* storing of *ARN Data Objects* in files, the *root* directory is set by: ArnPersist::setPersistDir(). This can also be combined with support of VCS (version control system). See ArnPersist::setVcs(). Currently there is a support module for *git*.

In the *root* directory and below, all (VCS) persistent files are stored. The *root* directory corresponds to the *root* in Arn tree.

Example: root directory is set to "/usr/local/arn_persist". There is a file stored at "/usr/local/arn_persist/@/doc/help.xhtml". This file will be mapped to Arn at "//doc/help.xhtml".

Any files stored in the *root* directory and below, get loaded into their *ARN Data Object* with *mode* set as *persistent* at start of ArnPersist.

The files get updated in a similar way to the data base update.

2.5 Sharing Arn Data Objects

A fundamental aspect of Arn is that ARN Data Objects can be shared. This is centralized to the ARN Server, which stores all shared objects. It's still a distributed model as each client and server has their own set of ARN Data Objects that operate independent of any connection.

Each ARN Client connects to the ARN Server and decides which part of the ARN Data Object tree to be shared.

```
ArnClient::addMountPoint("/Share/") will make the tree "/Share/" shared.
```

This doesn't mean that everything in the shared tree at the server now will be available at the client. The client has to create an *ARN Data Object* in the shared tree. The client can then decide the exact objects of interest.

ArnItem::Open("/Share/Test/value") will open a shared object in previous example.

Note: Normally "//" or "/@.../" is used for shared. See naming conventions.

The remote tree can be at a different path than the local tree (mount point).

ArnClient::addMountPoint("/@Host/", "/") will make the server shared at "/@Host/".

ArnItem::open("/@Host/Share/Test/value") will now open the shared object in previous example.

2.6 RPC and SAPI

2.5.1 Dynamic port

An ArnServer can be created with *port* set to 0. This will be handled as a *dynamic port* and the system will assign a free *port number* to the server. The *port number* will be taken from a range specified by IANA.

This can typically be used to skip configuring static port numbers and be able to have multiple instanses of the ArnServer on the same machine. As an ArnClient must find its ArnServer, this can be used together with ArnDiscoverRemote / ArnDiscover.

2.6 RPC and SAPI

ArnRpc is the basic functionality of RPC (Remote Procedure Call). ArnSapi implements SAPI (Service Application Programming Interface) and is using ArnRpc as its base. It's recommended to use ArnSapi which has a higher level model.

The SAPI works by a model which can be described as RPC by *remote signal slots*. The *provider* is usually assumed to wait for a *requester* to initiate the session and then react to different remote calls from the *requester*. However, this is full duplex, so any side can make a remote call at any time.

A good example of the usage of SAPI is the "Arn Demo Chat", which is included in the source package of the ArnLib.

ArnRpc uses pipes to communicate. The *pipes* can be monitored and receive test stimuli from the "Arn Browser" program. The used protocol is XString based and quite easy to handtype when common data types are used. "\$help" will give the syntax for the actual custom SAPI.

A SAPI is setup by deriving the ArnSapi class to a new class that defines the *custom SAPI*. This custom-declared class is included at both the *provider* and *requester* ends. The *custom SAPI* class by itself doesn't implement any *services*. It's merely a hub for connections to *external signals and slots*. The base ArnSapi class automatically transfers all *custom signal* (SAPI) calls to the remote connected ends, which also have the ArnSapi derived class and that emits the transfered signal. See example in ArnSapi Detailed Description.

The provider connects the signals from custom SAPI that are prefixed with "pv_" (as default) to each external slot that implements the services. In the same way the *requester* connects the signals prefixed with "rq_" to its external "service" slots.

When there is a naming pattern between the *SAPI services* and the *external signals and slots*, it's a great convenience to use ArnRpc::BatchConnect(). This saves a lot of QObject::connect() calls. Also newly added services in the SAPI, that obey the naming scheme, will automaically be connected to the newly matching *external signals and slots* for implementation of the *service*.

An extended feature comparing to normal *signals* is that the *SAPI signals* are *public* and can be called by non-derived classes. This makes it optional to use both *signal to signal* connections or direct *signal* calls (emit), when issuing a RPC to the remote side.

The service slot can get the emitting custom SAPI object by using normal QObject::sender() functionality.

2.6.1 RPC and SAPI communication format

The RPC calling has a basic format as XString (see Arn::XStringMap). The most generic form is seen below. The type mark *T* is "t" for writeable types and "tb" for binary (non writeable) types.

```
funcname T = type1 a. label1 = arg1 T = type2 a. label2 = arg2 ... Example: put t=QString a.id=level t=int a.value=123 For calling: put( QString("level"), 123)
```

Commonly used *types* have a shorter form. The *types* are:

int, uint, bool, double, bytes (QByteArray), date (QDate), time (QTime), datetime (QDateTime), list (QStringList) and string (QString). The default, when no type is specified, is string.

This can be used in previous example:

10 General Description

put string.id=level int.value=123

Or even shorter, skipping labels, when typed by hand:

put level int=123

List (QStringList) can be used. The le is list element. All examples below will get same resulting call.

For a function: void test(QStringList lst, int num) test list=red green blu int=3 test list.lst=red green blu int.num=3 test list= le=red le=green le=blu int=3 test list=red le=green blu int=3

For special cases, like empty elements, the *le* (list element) is needed. The example below has a first empty element followed by "green".

test list= le= green blue int=2

The built-in call "\$help" will give an automatically generated list of the present SAPI with the syntax for each available service.

2.7 ZeroConfig

For getting a basic understanding of ZeroConfig and further references to relevant documentation, see: http-
://zeroconf.org/

ARN ZeroConfig is the lowest level support for advertising and discovering services on a local network. The implementation has very few dependences to the rest of the ArnLib.

ARN ZeroConfig can use a built in implementation of Apple (R) $mDns / DNS_SD$ that has no further dependences to external libraries. For mDns the low end system abstraction layer has been written to use Qt for portability. The higher level DNS_SD has wrappers written to give a good c++/Qt API.

It's also possible to use an external *DNS_SD* library, like *Avahi*. This gives better performance when many applications uses ZeroConfig on the same machine, as they share cashing etc with a common daemon. However you have to deal with this external dependency.

ARN ZeroConfig implementation has two parts. The ArnZeroConfRegister can be used to advertise any service given a host address and a port number. The other part is the ArnZeroConfBrowser / ArnZeroConfResolve / ArnZeroConfLookup. The browser is used to get a realtime list of available services on the network. The resolver takes a given service and resolves it into its host name and port number. Finally ArnZeroConfLookup takes a given host name and makes a DNS (mDNS) lookup to get its ip-address. Each of these classes are stand alone and has to be combined with glue logic for the complete process.

A service has a *service type*, that preferably should be registered at IANA. Examples of *service types* are "http", "ftp" and "arn". This type is mandatory when advertising a *service*. Also the *service* must have a *service name*.

2.7.1 Service name

Service names can be any human readable id. It should be easy to understand, without any cryptic coding. There should not be any attempts to make the *service name* unique as this is taken care of by the ZeroConfig system. It's common that the *service name* can be modified by the end user. The default starting name could be some system or product name. Example of *service name*: "My House Registry".

2.8 Discover 11

2.7.2 Sub types

Services can also have sub types. These are identifiers that can be used to filter out some sub group from a specific service type. All services having the same service type must still have some common protocol even if they belong to different sub types. A service can be advertised with many sub types, but browsing can only be filtered with one sub type or with no filter.

2.7.3 Text record

It's possible to add a *text record* to a *service*. The format of this record is specified by IANA. The purpose is to store properties by a *key / value* -pair. For convenience this can be done with ArnZeroConfRegister::setTxtRecordMap() using an Arn::XStringMap.

2.8 Discover

ARN Discover is the mid level support for advertising and discovering services on a local network. This implementation is only for the "arn" service type and is heavily dependent on the ArnLib. The "arn" service type is approved and registered by IANA.

ARN Discover implementation has two parts. The ArnDiscoverAdvertise can be used to advertise an Arn service given a host address and a port number. The other part is the ArnDiscoverBrowser / ArnDiscoverResolver. The browser is used to get a realtime list of available Arn services on the network. The resolver is for taking a manual resolve when a service name is known in advance.

ARN Discover is designed to minimize external glue logic as these classes do all the common processing. Internally ARN ZeroConfig is used, but focus is on solving Arn specific needs in a powerful, yet flexible manner.

An ARN service needs an ArnDiscover::Type and a service name. The ArnDiscover::Type sets up a coarse division of the applications into the *groups* "server" and "client". The "client" typically only offer the service of ArnDiscover-Remote.

ARN services can also have *groups*. These are identifiers that can be used to filter out some sub group. An ARN service can be advertised with many *groups*, but browsing can only be filtered with one *group* or with no filter.

It's possible to add a *custom property* to an *ARN service*. This can be done with ArnDiscoverAdvertise::setCustom-Properties() using an Arn::XStringMap. The propertie has a *key / value* -pair. The custom property are advised to have a *key* starting with a capital letter to avoid name collision with the system. The added *groups* will be set as properties with naming as "group0", "group1" ...

ArnDiscoverBrowser collects found Arn services. Each of these services can automatically be further examined. This is chosen by calling ArnDiscoverBrowserB::setDefaultStopState(), which e.g. tells examination to stop after host name has been found. The service can then manually be ordered for further examination by ArnDiscoverBrowserB::goTowardState(), e.g. examination should now stop after host ip is found.

All the information about a *service* is stored in ArnDiscoverInfo. Found *services* can be accessed by index, id or *service name*. Increasing index, starting at 0, gives a list of *services* alfabetically sorted by *service name*. The index is kind of volatile and should be used instantly, not be stored. The id gives a unique number for each service and can be stored. However the *service* given by the id might dissapear.

2.9 Discover remote

ARN Discover Remote is the highest level support for advertising and discovering services on a local network. Its implementation is based on ARN Discover. The added functionality is to have a remote control for both advertising an ArnServer and multiple ArnClient connections. The remote control is done via ARN Data Objects in local path "Sys/Discover/".

ARN Discover Remote has one main class, ArnDiscoverRemote which act as a central point. The ArnDiscover-Remote class also takes an ArnServer and advertises it as a service. For remote control the service name is

12 General Description

available at local path "Sys/Discover/This/Service/value".

ArnDiscoverRemote can make an internal ArnServer, when there is no need to access the ArnServer class. This is usually the case in an client application. The ArnServer is then merely used to make the discover functionality remote controlled.

Remote controlled client connections can be added. Each ArnClient is handled by an ArnDiscoverConnector instance, which is made by ArnDiscoverRemote::newConnector(). Connections can be added to ArnDiscover-Connector, both as a *direct host* list and a *discover host*.

The discover host is indirectly set, by adding an ArnDiscoverResolver to ArnDiscoverConnector. A service name can then be resolved into the discover host.

The two connection methods can coexist and as standard the *discover host* has lower priority number than *direct host*, i.e. *discover host* is tried first.

The ArnDiscoverConnector is associated with an *id*, which should be chosen to describe the client target or its purpose. It's not a host address or necessarily a specific host, as there can be many possible addresses assigned to the ArnDiscoverConnector.

The *id* will appear as an *ARN folder* in local path, e.g. when *id* is "WeatherData-XYZ" the folder path will be "Sys/Discover/Connect/WeatherData-XYZ/". The folder and its sub folders will contain *ARN Data Objects* to remote control the ArnClient. For a more comprehensive description of these objects, see help discover description.

In the above example, a *discover host* can be remote controlled by setting the *service name* in local path "Sys/Discover/Connect/WeatherData-XYZ/DiscoverHost/Service/value", e.g. to "Region Weather XYZ".

Also in the above example, the first *direct host* can be remote controlled by setting the *host name* in local path "Sys/Discover/Connect/WeatherData-XYZ/DirectHosts/Host-0/value", e.g. to "localhost".

Normally it's wanted that any remote set values in the local path remains after power cycling. This is supported by the Arn persist system.

Connecting via resolver uses the logic:

- If connection fails for a discover host, resolving is forced to be refreshed for the target service name. The Host
 for the service name might have changed since last resolved and doing a refresh can get the new discover
 host.
- If connection continues to fail for a *discover host*, refreshing the resolv will have a blocking time to avoid spamming the net. Typically this time is 30 seconds, but it can be changed by ArnDiscoverConnector::set-ResolveRefreshTimeout().

2.10 Application notations

- · If any graphics are used, Gui must be included.
- Qt4: For console application only using Qlmage, Windowing system can be off, like: QApplication a(argc, argv, false);
- Qt5: For console application needing QImage, use QApplication a(argc, argv) and start application with flags "-platform offscreen".

Installation and usage

3.1 Introduction

This software uses qmake to build all its components. qmake is part of a Qt distribution.

qmake reads project files, that contain the options and rules how to build a certain project. A project file ends with the suffix "*.pro". Files that end with the suffix "*.pri" are included by the project files and contain definitions, that are common for several project files.

The first step is to edit the *.pri / *.pro files to adjust them to your needs. Take care to select your deployment directories.

3.2 Documentation

The documentation is built by:

qmake make doc

ArnLib includes a class documentation, that is available in various formats:

- · Html files
- PDF document

refman.pdf is built by:

cd doc/latex make

• Qt Compressed Help (*.qch) for the Qt assistant or creator.

Load the doc/qthelp/arnlib.qch file into Qt Creator. Start Qt creator and go to Tools > Options, open up Help and Documentation. Click Add and browse for the qch file that was just created, then Apply. It's best to close Qt creator at this point, and restart it.

3.3 Building ArnLib

The software can be built both by command line and IDE (Qt Creator). When using IDE, don't forget the "make install" step.

14 Installation and usage

A) Unix

qmake make make install

The easiest way of installing this library, is to let it be placed in a standard location for librarys and includes, e.g. /usr/lib and /usr/include/ArnInc. When using a shared library it's path has to be known to the run-time linker of your operating system. On Linux systems read "man Idconfig" (or google for it). Another option is to use the LD_LIBRARY_PATH (on some systems LIBPATH is used instead, on MacOSX it is called DYLD_LIBRARY_PATH) environment variable.

If you only want to check the library examples without installing something, you can set the LD_LIBRARY_PATH to the lib directory of your local build. it's also possible to compile the sources together by ArnLibCompile (see Using ArnLib below).

The examples is built this way:

cd examples/ArnDemoChat qmake make

B) Win32/MSVC

Has not been tested yet ...

Check that your Qt version has been built with MSVC - not with MinGW!

Please read the gmake documentation how to convert your *.pro files into your development environment.

For example MSVC with nmake:

qmake ArnLib.pro nmake nmake install

The examples is built this way:

cd examples\ArnDemoChat qmake ArnDemoChat.pro nmake

Windows doesn't like mixing of debug and release binaries.

In windows it's possible to install the dll files together with the application binary, as the application directory always is included in the search path for dll.

C) Win32/MinGW

Using Qt Creator for windows, will give you the needed tools for building a Qt project.

Check that your Qt version has been built with MinGW - not with MSVC!

Start a Shell, where Qt is initialized. (e.g. with "Programs->Qt by Trolltech ...->Qt 4.x.x Command Prompt"). Check if you can execute "make" or something like "mingw32-make".

qmake ArnLib.pro make make install 3.4 Using ArnLib

The examples is built this way:

```
cd examples\ArnDemoChat
qmake ArnDemoChat.pro
make
```

Windows doesn't like mixing of debug and release binaries.

In windows it's possible to install the dll files together with the application binary, as the application directory always is included in the search path for dll.

D) MacOSX

Has not been tested yet ...

Well, the Mac is only another Unix system. So read the instructions in A).

In the recent Qt4 releases the default target of qmake is to generate XCode project files instead of makefiles. So you might need to do the following:

```
qmake -spec macx-g++
```

E) Qt Embedded

ArnLib has been built with Qt Embedded using a Raspberry Pi. To build was as simple as for a regular Unix build.

3.4 Using ArnLib

In the *.pro file of the application the below lines can be used.

This will give a starting point for the configuration. It works well when using the same base directory for ArnLib as the application, e.g. basedir/ArnLib and basedir/myApp. In Unix alike systems it's also needed to install the library files in a path known by the system, see a) Unix.

It's possible to include the ArnLib source in the application compiling by adding ArnLibCompile to CONFIG. The included part of the source can be selected by addings to ARN, e.g. ARN += server.

Internal mDNS (ZeroConfig) is selected by adding mDnsIntern to CONFIG.

```
CONFIG += ArnLibCompile
{\tt CONFIG} \mathrel{+=} {\tt mDnsIntern}
greaterThan(QT_MAJOR_VERSION, 4) {
    ARNLIB = Arn5
} else {
    ARNLIB = Arn4
ArnLibCompile {
    #ARN += client
    ARN += server
    ARN += discover
    include(../ArnLib/src/ArnLib.pri)
    INCLUDEPATH += $$PWD/../ArnLib/src
    win32: INCLUDEPATH += $$PWD/../ArnLib/src
    win32:CONFIG(release, debug|release): LIBS += -L$$OUT_PWD/../ArnLib/release/ -l$${ARNLIB}
    else:win32:CONFIG(debug, debug|release): LIBS += -L$$OUT_PWD/../ArnLib/debug/ -l$${ARNLIB}
    else:unix: LIBS += -L$$OUT_PWD/../ArnLib/ -1$${ARNLIB}
!mDnsIntern {
    win32:CONFIG(release, debug|release): LIBS += -ldns_sd
```

16 Installation and usage

```
else:win32:CONFIG(debug, debug|release): LIBS += -ldns_sd
else:unix: LIBS += -ldns_sd
}
```

If you don't use qmake you have to add the include path to find the ArnLib headers to your compiler flags and the ArnLib library to your linker list.

This Install.md file is based on documentation in the Qwt project.

ArnLib Internals

This document describes internal processes that are relatively complex and by this needs some explanation.

4.1 ScriptJobs

- · Each jobstack ScriptJobs is setup with a ScriptJobFactory wich makes custom interfaces etc.
- ScriptJobControl is setup with: Sriptfile, Config (QObject) and InterfaceList. Scriptfile is also copied to a ArnItem.
- · ScriptJobControl can be connected to update of script in Arn, to make reload possible.
- Error text from ScriptJobControl can be connected to a pipe in Arn for logging.
- ScriptJobControl together with jobpriority define the ScriptJob and is added to ScriptJobs. Error text from Script job is connected to ScriptJobControl.
- Starting ScriptJobs in cooperative mode:
 - 1. Every ScriptJob is created and setup by corresponding ScriptJobControl
 - 2. Every ScriptJob is connected to Scheduler (yield etc).
 - 3. Every ScriptJobControl is connected to ScriptJobs for signaling update of script.
 - 4. Scheduler is started.
- Setup ScriptJob by ScriptJobControl:
 - 1. set ScriptJobFactory and Config
 - 2. Make and add the jobs Interfaces
 - 3. Evaluate the script (in js engine)
 - 4. run script function joblnit()
- Updating Script in cooperative mode:
 - 1. ScriptJobControl gets updated by Arn (or other).
 - 2. ScriptJobControl sends signal to ScriptJobs, which sets an updated flag for the corresponding Script
 - 3. When scheduling, every updated script will get its sigQuit signal invoked and then reloaded.
 - 4. Reloading includes creating a new ScriptJob and setting up with ScriptJobControl etc.

18 ArnLib Internals

- · Starting ScriptJobs in preemtive mode:
 - 1. Every ScriptJob gets its own thread which also is setup with ScriptJobControl and ScriptJobFactory.
 - 2. Thread is started and it create a ScriptJobSingle where followning steps are done.
 - 3. ScriptJob is created and setup by ScriptJobControl
 - 4. ScriptJob is connected to Scheduler (yield etc).
 - 5. ScriptJobControl is connected to ScriptJobSingle for signaling update of script.
 - 6. Scheduler is started in ScriptJobSingle (just one job).
- · Updating Script in preemtive mode:
 - 1. ScriptJobControl gets updated by Arn (or other).
 - 2. ScriptJobControl sends signal to ScriptJobSingle, which sets an updated flag and both invokes sigQuit signal to script and calls quit in scriptJob.
 - 3. ScriptJob aborts its js script engine and posts a custom Quit event with high prio.
 - 4. When ScriptJob get the Quit event, it will send a QuitRequest signal to ScriptJobSingle.
 - 5. ScriptJobSingle will get the signal amd detect update flag, which means reloading.
 - 6. Reloading includes creating a new ScriptJob and setting up with ScriptJobControl etc.

4.2 ArnMonitor

- · Monitor starts its actual connection job when monitorPath is set.
- Monitor (at client-side) creates an ItemNet with path to monitorPath.
- The ItemNet is also put in syncQueue (always main-thread).
- Monitor puts the arn-event "monitorStart" in event loop, which makes sure event is sent after Monitor (and its caller) has finished initializing.
- When "monitorStart" is received on local (client) side, the ItemNet will change SyncMode to Monitor. This will resync ItemNet to a Monitor at any server restart.
- · Now 2 possibilities depending on threading:
 - 1. The ItemNet was sent before syncMode Monitor was set. Then server will receive an ordinary Itemnet and do standard setup.
 - The ItemNet was sent with syncMode Monitor set. The server will detect this and do MonitorSetup on the ItemNet.
- When arn-event "monitorStart" is received on server-side, if SyncMode is not already set to "Monitor", server will do MonitorSetup on the ItemNet.
- When doing MonitorSetup (at server-side), connections are made to send arn-events when new childs are created, and present childs are directly sent as arn-event.

4.3 Destroy 19

4.3 Destroy

- · Command arives with a netId.
- · Corresponding ItemNet is disabled (set as defunct).
- · All link-leaves for the ItemNet:s tree is set as retired and each leaf is emitting a retired signal.
- The retired signal is handled by each connected Item. Each Item is sending a linkDestroyed signal to be handled by application code. The Items is finally closed and by this the link ref counter is decremented.
- · When the links ref counter is reaching zero, a zeroRef signal is sent.
- The signal is handled by doZerRefLink(), in Main thread. It will set the link ref counter to -1 to mark the link as fully de-referenced. The link and parent (and grand parants ...) are deleted if they don't have any children and ref = -1 and they are retired.
- When the ItemNet is sending the linkDestroyed signal, it will be deleted from sync map and all queues. Finally a destroy command is sent with its netId, to spread the destruction to server and other clients.

20 **ArnLib Internals**

Example Collection

Here are some examples showing the use of the ArnLib described in this documentation.

· Chat Demo

5.1 Chat Demo

Demonstration with a simple chat program. It consists of a server and a client part. After starting the server, any number of clients can be started.

This demo is focused on the *Service API* (RPC) functionalty of ArnLib. Slots are remotely called from clients to server and the other way back. All is done with standard function calls without any visual serializing.

It's also a demo of Discover Remote, althou client side is as simple as possible without any remote control.

Chat Server ChatSapi.hpp, MainWindow.hpp, MainWindow.cpp, main.cpp

Chat Client MainWindow.hpp, MainWindow.cpp, main.cpp

5.1.1 Chat Server

5.1.1.1 ChatSapi.hpp

```
#ifndef CHATSAPI_HPP
#define CHATSAPI_HPP
#include <ArnInc/ArnSapi.hpp>

class ChatSapi : public ArnSapi
{
    Q_OBJECT
public:
    explicit ChatSapi( QObject* parent = 0) : ArnSapi( parent) {}

signals:
MQ_PUBLIC_ACCESS
    no_queue void pv_list();
    void pv_newMsg( QString name, QString msg);
    void pv_infoQ();

    void rq_updateMsg( int seq, QString name, QString msg);
    void rq_info( QString name, QString ver);
};

#endif // CHATSAPI_HPP
```

5.1.1.2 MainWindow.hpp

```
#ifndef MAINWINDOW_HPP
```

22 Example Collection

```
#define MAINWINDOW_HPP
#include "ChatSapi.hpp"
#include <ArnInc/ArnItem.hpp>
#include <ArnInc/ArnServer.hpp>
#include <QTimer>
#include <QStringList>
#include <QMainWindow>
namespace Ui {
class MainWindow;
class ArnDiscoverRemote;
class MainWindow : public QMainWindow
public:
    explicit MainWindow( QWidget *parent = 0);
    ~MainWindow();
private slots:
    void doNewSession( QString path);
void doSessionClosed();
    void doUpdateView();
    void on_shutDownButton_clicked();
    void doTimeUpdate();
    // Chat Provider routines
    void chatList();
void chatNewMsg( QString name, QString msg);
    void chatInfoQ();
private:
    Ui::MainWindow *_ui;
    QStringList _chatNameList;
QStringList _chatMsgList;
    QTimer _timer1s;
    int _connectCount;
    ArnItem _arnTime;
ArnServer* _server;
ChatSapi* _commonSapi;
    ArnDiscoverRemote* _discoverRemote;
#endif // MAINWINDOW_HPP
5.1.1.3 MainWindow.cpp
#include "MainWindow.hpp"
#include "tmp/ui_MainWindow.h"
#include <ArnInc/ArnItem.hpp>
#include <ArnInc/ArnDiscoverRemote.hpp>
#include <QTime>
#include <QDebug>
MainWindow::MainWindow( QWidget *parent) :
    {\tt QMainWindow(\ parent,\ Qt::CustomizeWindowHint\ |\ Qt::WindowMinimizeButtonHint)}
    _ui( new Ui::MainWindow)
    _ui->setupUi( this);
     _connectCount = 0;
    doUpdateView();
    timer1s.start(1000);
    connect( &_timer1s, SIGNAL(timeout()), this, SLOT(doTimeUpdate()));
    _server = new ArnServer( ArnServer::Type::NetSync
    _server->start(0); // Start server on dynamic port
    _discoverRemote = new ArnDiscoverRemote( this);
    _discoverRemote->setService("Demo Chat Server");
    _discoverRemote->addGroup("arndemo/chat");
    _discoverRemote->addCustomProperty("ChatProtoVer", "1.0");
    discoverRemote->startUseServer( server);
    _arnTime.open("//Chat/Time/value");
```

5.1 Chat Demo 23

```
_commonSapi = new ChatSapi( this);
    _commonSapi->open("//Chat/Pipes/pipeCommon!", ArnSapi::Mode::Provider
    _commonSapi->batchConnect( QRegExp("^pv_(.+)"), this, "chat\1");
    ArnItem* arnPipes = new ArnItem("//Chat/Pipes/", this);
    connect(arnPipes, SIGNAL(arnItemCreated(QString)), this, SLOT(doNewSession
      (QString)));
MainWindow::~MainWindow()
    delete _ui;
void MainWindow::doNewSession( QString path)
    if (!Arn::isProviderPath( path)) return; // Only
       provider pipe is used
    ChatSapi* soleSapi = new ChatSapi( this);
    soleSapi->open( path, ArnSapi::Mode::Provider);
    soleSapi->batchConnect( QRegExp("^pv_(.+)"), this, "chat\\1");
    connect( soleSapi, SIGNAL(pipeClosed()), soleSapi, SLOT(deleteLater()));
    connect( soleSapi, SIGNAL(pipeClosed()), this, SLOT(doSessionClosed()));
    ++ connectCount:
    doUpdateView():
void MainWindow::doSessionClosed()
     - connectCount;
    doUpdateView();
void MainWindow::doUpdateView()
    _ui->connectCount->setText( QString::number( _connectCount));
void MainWindow::on_shutDownButton_clicked()
    qWarning() << "About to shut down.";
    delete _discoverRemote; // Must be deleted while still in the main
       eventloop
     _discoverRemote = 0;
    QApplication::quit();
void MainWindow::doTimeUpdate()
    _arnTime = QTime::currentTime().toString();
void MainWindow::chatList()
    ChatSapi* sapi = qobject_cast<ChatSapi*>( sender());
    Q_ASSERT(sapi);
    for (int i = 0; i < _chatNameList.size(); ++i) {</pre>
       sapi->rq_updateMsg( i, _chatNameList.at(i), _chatMsgList.at(i));
}
void MainWindow::chatNewMsg( QString name, QString msg)
    _chatNameList += name;
    _chatMsgList += msg;
    int seq = _chatNameList.size() - 1;
    _commonSapi->rq_updateMsg( seq, name, msg);
void MainWindow::chatInfoQ()
    ChatSapi* sapi = qobject_cast<ChatSapi*>( sender());
    Q_ASSERT(sapi);
```

24 **Example Collection**

```
sapi->rq_info("Arn Chat Demo", "1.1");
5.1.1.4 main.cpp
#include "MainWindow.hpp"
#include <QApplication>
#include <QDebug>
int main(int argc, char *argv[])
    QApplication a(argc, argv);
    MainWindow w;
    w.show();
    return a.exec();
```

5.1.2 Chat Client

5.1.2.1 MainWindow.hpp

```
#ifndef MAINWINDOW_HPP
#define MAINWINDOW_HPP
#include "../ArnDemoChatServer/ChatSapi.hpp"
#include <ArnInc/ArnClient.hpp>
#include <ArnInc/ArnItem.hpp>
#include <QMainWindow>
#include <QVector>
namespace Ui {
class MainWindow;
class MainWindow : public QMainWindow
     Q_OBJECT
public:
    explicit MainWindow( QWidget *parent = 0);
    ~MainWindow();
private slots:
    void doSendLine();
void doTimeUpdate( QString timeStr);
     \begin{tabular}{ll} // & Chat & Requester & routines \end{tabular}
     void chatUpdateMsg( int seq, QString name, QString msg);
    void chatInfo( QString name, QString ver);
     Ui::MainWindow *_ui;
    QVector<QString> _chatNameList;
QVector<QString> _chatMsgList;
    ArnClient _arnClient;
ChatSapi _commonSapi;
ChatSapi _soleSapi;
ArnItem _arnTime;
#endif // MAINWINDOW_HPP
```

5.1.2.2 MainWindow.cpp

```
#include "MainWindow.hpp"
#include "tmp/ui_MainWindow.h"
#include <ArnInc/ArnDiscoverRemote.hpp>
MainWindow::MainWindow( QWidget* parent) :
    QMainWindow( parent),
_ui( new Ui::MainWindow)
    _ui->setupUi( this);
```

5.1 Chat Demo 25

```
_ui->userEdit->setFocus();
    connect( _ui->lineEdit, SIGNAL(returnPressed()), this, SLOT(doSendLine()));
    _arnClient.addMountPoint("//");
    arnClient.setAutoConnect(true);
    ArnDiscoverConnector* connector = new
      ArnDiscoverConnector( _arnClient, "DemoChat");
    connector->setResolver( new ArnDiscoverResolver
    connector->setService("Demo Chat Server");
    connector->start();
    _arnTime.open("//Chat/Time/value");
    connect( &_arnTime, SIGNAL(changed(QString)), this, SLOT(doTimeUpdate(
      QString)));
    _commonSapi.open("//Chat/Pipes/pipeCommon");
    _commonSapi.batchConnect( QRegExp("^rq_(.+)"), this, "chat\\1");
    _soleSapi.open("//Chat/Pipes/pipe", ArnSapi::Mode::UuidAutoDestroy
    _soleSapi.batchConnect( QRegExp("^rq_(.+)"), this, "chat\\1");
    _soleSapi.pv_infoQ();
    _soleSapi.pv_list();
MainWindow::~MainWindow()
    delete _ui;
void MainWindow::doTimeUpdate( QString timeStr)
    _ui->timeEdit->setTime( QTime::fromString( timeStr));
void MainWindow::doSendLine()
    QString myName = _ui->userEdit->text();
QString line = _ui->lineEdit->text();
    _ui->lineEdit->clear();
    _soleSapi.pv_newMsg( myName, line);
void MainWindow::chatUpdateMsg( int seq, QString name, QString msg)
    if (seq >= _chatNameList.size()) {
        _chatNameList.resize( seq + 1);
_chatMsgList.resize( seq + 1);
    _chatNameList[ seq] = name;
    _chatMsgList[ seq] = msg;
    QString text;
    for (int i = 0; i < _chatNameList.size(); ++i) {
    text += _chatNameList.at(i) + ": " + _chatMsgList.at(i) + "\n";</pre>
    _ui->textEdit->setText( text);
void MainWindow::chatInfo( QString name, QString ver)
    _ui->appNameLabel->setText( name);
    _ui->verLabel->setText( ver);
}
5.1.2.3 main.cpp
#include "MainWindow.hpp"
#include <QApplication
int main(int argc, char *argv[])
    OApplication a(argc, argv);
    MainWindow w;
    w.show();
```

26 Example Collection

```
return a.exec();
```

5.1.3 Pictures

Help descriptions

Here are some help descriptions included in ArnLib

Discover

6.1 Discover

The "parameter path" in the table have stripped the "value" attribute, e.g. "Service/value".

6.1.1 Description

Help descriptions 28

Deprecated List

Member ArnClient::setMountPoint (const QString &path)

Use addMountPoint() and removeMountPoint()

Member ArnMonitor::setMonitorPath (QString path, ArnClient *client=0)

Use start() instead, _client_ parameter is changed.

30 **Deprecated List**

Namespace Index

8.1 Namespace Lis

Here	is a	a list	of al	l namespaces	with	brief	descriptions
1 1010	13 0	ı IISI	oı aı	Hailiespaces	VVILII	DITE	ucscriptions

Arn	39	9
ArnDiscover	4	7
ArnZeroConf	4	7

32 Namespace Index

Class Index

9.1 Class Hierarchy

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

ArnClient	
ArnDepend	
ArnDiscoverAdvertise	
ArnDiscoverRemote	
ArnDiscoverBrowserB	
ArnDiscoverBrowser	
Ambiscover Connector	
ArnDiscoverConnector	
ArnError	
ArnItemB	
ArnItem	95
ArnPipe	
ArnM	
ArnMonitor	
ArnPersist	129
ArnRpc	138
ArnSapi	146
ArnScript	148
ArnScriptJob	
ArnScriptJobControl	
ArnScriptJobFactory	
ArnScriptJobs	
ArnServer	
ArnZeroConfBrowser	
ArnZeroConfRegister	
ArnZeroConfResolve	
Arn::Coding	
ArnClient::ConnectStat	
Arn::DataType	
ArnZeroConf::Error	
ArnItemB::ExportCode	
ArnClient: HostAddrPort	192

34 Class Index

Rpc::Invoke	 192
::LinkFlags	 193
Rpc::Mode	 193
GenericArgument	 195
$MQArgument {} \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	 194
::NameF	 196
::ObjectMode	 197
::ObjectSyncMode	 198
::SameValue	 198
DiscoverInfo::State	 199
ZeroConf::State	 200
DiscoverAdvertise::State	 200
Error::StdCode	 201
ScriptJobs::Type	 202
Server::Type	 202
Discover::Type	 203
··XStringMap	203

Class Index

10.1 Class List

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

Amolient
Class for connecting to an Arn Server
ArnDepend
Class for setting up dependencis to needed services
ArnDependOffer
Class for advertising that a service is available
ArnDiscoverAdvertise
Advertise an Arn service
ArnDiscoverBrowser
Browsing for Arn services
ArnDiscoverBrowserB
Browse() and resolve() together, may never be used to the same instance
ArnDiscoverConnector
An automatic client discover connector
ArnDiscoverInfo
Class for holding current discover info of one service
ArnDiscoverRemote
Discover with remote setting
ArnDiscoverResolver
Resolv an Arn service
ArnError
ArnItem
Handle for an <i>Arn Data Object</i>
ArnItemB
Base class handle for an Arn Data Object
ArnM 118
ArnMonitor
A client remote monitor to detect changes at server
ArnPersist
ArnPipe
ArnItem specialized as a pipe
ArnRpc
Remote Procedure Call
ArnSapi
Service API
ArnScript
ArnScriptJob

36 Class Index

ArnScriptJobControl	
Is thread-safe (except doSetupJob)	152
ArnScriptJobFactory	
Must be thread-safe as subclassed	154
ArnScriptJobs	155
ArnServer	
Class for making an <i>Arn Server</i>	156
ArnZeroConfB	
Base class for Zero Config	158
ArnZeroConfBrowser	
Browsing for ZeroConfig services	161
ArnZeroConfLookup	101
Lookup a host	168
ArnZeroConfRegister	100
	173
Registering a ZeroConfig service	1/3
ArnZeroConfResolve	400
Resolv a ZeroConfig service	182
Arn::Coding	188
ArnClient::ConnectStat	189
Arn::DataType	
Data type of an <i>Arn Data Object</i>	189
ArnZeroConf::Error	
Errors of ZeroConfig, other values are defined in dns_sd.h	190
ArnItemB::ExportCode	
Code used in blob for arnExport() and arnImport()	191
ArnClient::HostAddrPort	192
ArnRpc::Invoke	192
Arn::LinkFlags	
Link flags when accessing an Arn Data Object	193
ArnRpc::Mode	193
MQArgument< T >	
Similar to QArgument but with added argument label (parameter name)	194
MQGenericArgument	
Similar to QGenericArgument but with added argument label (parameter name)	195
Arn::NameF	196
Arn::ObjectMode	
General global mode of an <i>Arn Data Object</i>	197
Arn::ObjectSyncMode	137
The client session sync mode of an <i>Arn Data Object</i>	100
	198
Arn::SameValue	100
Action when assigning same value to an ArnItem	198
ArnDiscoverInfo::State	400
State of Arn discover browse data. Can be tested by relative order	199
ArnZeroConf::State	
States of ZeroConfig, limited valid for each ArnZeroConfB subclass / These values must be	
synced with: ArnDiscover::State	200
ArnDiscoverAdvertise::State	
States of DiscoverAdvertise / These values must be synced with: ArnZeroConf::State	200
ArnError::StdCode	201
ArnScriptJobs::Type	202
ArnServer::Type	202
ArnDiscover::Type	
Types of Arn discover advertise	203
Arn::XStringMap	
Container class with string representation for serialized data	203

File Index

11.1 File List

Here is a list of all files with brief descriptions:

src/Arn.cpp
src/ArnClient.cpp
src/ArnDepend.cpp
src/ArnDiscover.cpp
src/ArnDiscoverConnect.cpp
src/ArnDiscoverRemote.cpp
src/ArnItem.cpp
src/ArnItemB.cpp
src/ArnItemNet.cpp
src/ArnItemNet.hpp
src/ArnLib.cpp
src/ArnLink.cpp
src/ArnLink.hpp
src/ArnLinkHandle.cpp
src/ArnM.cpp
src/ArnMonitor.cpp
src/ArnPersist.cpp
src/ArnPipe.cpp
src/ArnRpc.cpp
src/ArnSapi.cpp
src/ArnScript.cpp
src/ArnScriptJob.cpp
src/ArnScriptJobs.cpp
src/ArnServer.cpp
src/ArnSync.cpp
src/ArnSync.hpp
src/ArnZeroConf.cpp
src/XStringMap.cpp
src/ArnInc/Arn.hpp
src/ArnInc/ArnClient.hpp
src/ArnInc/ArnDepend.hpp
src/ArnInc/ArnDiscover.hpp
src/ArnInc/ArnDiscoverConnect.hpp
src/ArnInc/ArnDiscoverRemote.hpp
src/ArnInc/ArnError.hpp
src/ArnInc/ArnItem.hpp
src/ArnInc/ArnItemB.hpp
src/Arninc/Arni ib hop

38 File Index

src/ArnInc/ArnLib_global.hpp	228
src/ArnInc/ArnLinkHandle.hpp	229
src/ArnInc/ArnM.hpp	230
src/ArnInc/ArnMonitor.hpp	231
src/ArnInc/ArnPersist.hpp	231
src/ArnInc/ArnPersistSapi.hpp	232
src/ArnInc/ArnPipe.hpp	233
src/ArnInc/ArnRpc.hpp	234
src/ArnInc/ArnSapi.hpp	236
src/ArnInc/ArnScript.hpp	237
src/ArnInc/ArnScriptJob.hpp	238
src/ArnInc/ArnScriptJobs.hpp	
src/ArnInc/ArnServer.hpp	240
src/ArnInc/ArnZeroConf.hpp	240
src/ArnInc/MQFlags.hpp	242
src/ArnInc/XStringMap.hpp	243

Namespace Documentation

12.1 Arn Namespace Reference

Classes

• struct SameValue

Action when assigning same value to an ArnItem.

struct DataType

Data type of an Arn Data Object

struct ObjectMode

General global mode of an Arn Data Object

struct ObjectSyncMode

The client session sync mode of an Arn Data Object

struct LinkFlags

Link flags when accessing an Arn Data Object

- struct NameF
- · struct Coding
- class XStringMap

Container class with string representation for serialized data.

Functions

• QString convertName (const QString &name, Arn::NameF nameF=Arn::NameF())

Convert a name to a specific format.

QString fullPath (const QString &path)

Convert a path to a full absolute path.

QString itemName (const QString &path)

The last part of a path

• QString childPath (const QString &parentPath, const QString &posterityPath)

Get substring for child from a path (posterityPath)

QString changeBasePath (const QString &oldBasePath, const QString &newBasePath, const QString &path)

Change the base (start) of a path.

• QString makePath (const QString &parentPath, const QString &itemName)

Make a path from a parent and an item name.

 QString addPath (const QString &parentPath, const QString &childRelPath, Arn::NameF nameF=Arn::NameF F::EmptyOk) Make a path from a parent and an additional relative path.

QString convertPath (const QString &path, Arn::NameF nameF=Arn::NameF::EmptyOk)

Convert a path to a specific format.

QString twinPath (const QString &path)

Get the bidirectional twin to a given path

bool isFolderPath (const QString &path)

Test if path is a folder path

bool isProviderPath (const QString &path)

Test if path is a provider path

• QString makeHostWithInfo (const QString &host, const QString &info)

Make a combined host and info string, i.e. HostWithInfo

• QString hostFromHostWithInfo (const QString &hostWithInfo)

Get the host from the HostWithInfo string.

Variables

- const QString pathLocal = "/Local/"
- const QString pathLocalSys = "Sys/"
- const QString pathDiscover = "Sys/Discover/"
- const QString pathDiscoverThis = "Sys/Discover/This/"
- const QString pathDiscoverConnect = "Sys/Discover/Connect/"
- bool debugThreading = false
- bool debugLinkRef = false
- bool debugLinkDestroy = false
- bool debugRecInOut = false
- bool debugShareObj = false
- bool debugMonitor = false
- bool debugMonitorTest = false
- bool debugRPC = false
- bool debugDepend = false
- bool debugDiscover = false
- bool debugZeroConf = false
- bool debugMDNS = false
- bool warningMDNS = false
- const QString resourceArnLib = ":/ArnLib/"
- const QString resourceArnRoot = ":/ArnLib/ArnRoot/"
- const quint16 defaultTcpPort = 2022

12.1.1 Function Documentation

12.1.1.1 QString Arn::addPath (const QString & parentPath, const QString & childRelPath, Arn::NameF nameF = Arn::NameF::EmptyOk)

Make a path from a parent and an additional relative path.

parentPath don't have to end with a "/", if missing it's added.

Example: parentPath = "//Measure/", childRelPath = "depth/value" ==> return = "//Measure/depth/value"

Parameters

in	parentPath	
in	childRelPath	
in	nameF	is the path naming format

Returns

The path

See also

convertPath()

Definition at line 130 of file Arn.cpp.

12.1.1.2 QString Arn::changeBasePath (const QString & oldBasePath, const QString & newBasePath, const QString & path)

Change the base (start) of a path.

oldBasePath and newBasePath don't have to end with a "/", if missing it's added. If path not starts with oldBasePath, QString() is returned. Otherwise the path is returned with its base changed from oldBasePath to newBasePath.

 $\label{eq:continuous} \text{Example: } \textit{path} = \text{"/Measure/depth/value"}, \textit{ oldBasePath} = \text{"/Measure/"}, \textit{ newBasePath} = \text{"/Measure/Tmp/"} ==> \text{return} = \text{"/Measure/Tmp/depth/value"}$

Parameters

in	oldBasePath	
in	newBasePath	
in	path	

Returns

The changed path

Definition at line 107 of file Arn.cpp.

12.1.1.3 QString Arn::childPath (const QString & parentPath, const QString & posterityPath)

Get substring for child from a path (posterityPath)

parentPath don't have to end with a "/", if missing it's added.

If *posterityPath* not starts with *parentPath*, QString() is returned. Otherwise given the *posterityPath* the child to *parentPath* is returned.

Example 1: posterityPath = "//Measure/depth/value", parentPath = "//Measure/" ==> return = "//Measure/depth/"

Example 2: posterityPath = "/Measure/depth/value", parentPath = "/Measure/depth/" ==> return = //-Measure/depth/value"

Parameters

in	parentPath	
in	posterityPath	

Returns

The child path

Definition at line 93 of file Arn.cpp.

12.1.1.4 QString Arn::convertName (const QString & name, Arn::NameF nameF = Arn::NameF ()

Convert a name to a specific format.

Name is a sub part from a path. Example: name = "value/", nameF = NoFolderMark ==> return = "value"

Parameters

in	name	
in	nameF	is the path naming format

Returns

The converted name

Definition at line 47 of file Arn.cpp.

12.1.1.5 QString Arn::convertPath (const QString & path, Arn::NameF nameF = Arn::NameF::EmptyOk)

Convert a path to a specific format.

Example: path = "//Measure/depth/value", nameF = Relative ==> return = "@/Measure/depth/value"

Parameters

in	path	
in	nameF	is the path naming format

Returns

The converted path

Definition at line 141 of file Arn.cpp.

12.1.1.6 QString Arn::fullPath (const QString & path)

Convert a path to a full absolute path.

Example: path = "Measure/depth/value" ==> return = "/Local/Measure/depth/value"

Parameters

in	path	

Returns

The converted path full path

Definition at line 75 of file Arn.cpp.

12.1.1.7 QString Arn::hostFromHostWithInfo (const QString & hostWithInfo)

Get the host from the HostWithInfo string.

This is typically used to extract only the host part without information, to be used in e.g. QTcpSocket for connection to the host.

Example: hostWithInfo = "192.168.1.1 [myhost.local]" ==> return = "192.168.1.1"

Parameters

in	hostWithInfo	The HostWithInfo string

Returns

The name or address of the host

See also

makeHostWithInfo()

Note

As the format of the *HostWithInfo* string can be changed in the future, allways use makeHostWithInfo() and hostFromHostWithInfo() for coding and decoding.

Definition at line 204 of file Arn.cpp.

12.1.1.8 bool Arn::isFolderPath (const QString & path)

Test if path is a folder path

Parameters

in	path	

Return values

true if path is a folder path, i.e. ends with a "/".

Definition at line 185 of file Arn.cpp.

12.1.1.9 bool Arn::isProviderPath (const QString & path)

Test if path is a provider path

About Bidirectional Arn Data Objects

Parameters

ir	Da	ath

Return values

true | if path is a provider path, i.e. ends with a "!".

Examples:

ArnDemoChatServer/MainWindow.cpp.

Definition at line 191 of file Arn.cpp.

12.1.1.10 QString Arn::itemName (const QString & path)

The last part of a path

Example: path = "//Measure/depth/value" ==> return = "value"

Parameters

in pain	
pair	

Returns

The itemName, i.e. the last part of the path after last "/"

Definition at line 83 of file Arn.cpp.

Make a combined host and info string, i.e. HostWithInfo

This is typically used to pass some extra information about the host, but still be used for connection to the host.

ArnClient and alike accepts such *HostWithInfo* strings for connection. Hosts discovered using e.g. ArnDiscover-Browser will be using the ip-address as host and the host name as info. Example: *host* = "192.168.1.1", *info* = "myhost.local" ==> return = "192.168.1.1 [myhost.local"

Parameters

in	host	the name or address of the host
in	info	is corresponding info for the host

Returns

The HostWithInfo string

See also

hostFromHostWithInfo()

Note

As the format of the *HostWithInfo* string can be changed in the future, allways use makeHostWithInfo() and hostFromHostWithInfo() for coding and decoding.

Definition at line 197 of file Arn.cpp.

12.1.1.12 QString Arn::makePath (const QString & parentPath, const QString & itemName)

Make a path from a parent and an item name.

parentPath don't have to end with a "/", if missing it's added. Empty folder itemName is allowed on returned path.

Example: parentPath = "//Measure/depth/", itemName = "value" ==> return = "//Measure/depth/value"

Parameters

in	parentPath	
in	itemName	

Returns

The path

Definition at line 121 of file Arn.cpp.

12.1.1.13 QString Arn::twinPath (const QString & path)

Get the bidirectional twin to a given path

Example: path = "//Measure/depth/value!" ==> return = "//Measure/depth/value"

Parameters

in path

Returns

The twin path

See also

Bidirectional Arn Data Objects

Definition at line 176 of file Arn.cpp.

12.1.2 Variable Documentation

12.1.2.1 bool Arn::debugDepend = false

Definition at line 45 of file ArnLib.cpp.

12.1.2.2 bool Arn::debugDiscover = false

Definition at line 46 of file ArnLib.cpp.

12.1.2.3 bool Arn::debugLinkDestroy = false

Definition at line 39 of file ArnLib.cpp.

12.1.2.4 bool Arn::debugLinkRef = false

Definition at line 38 of file ArnLib.cpp.

12.1.2.5 bool Arn::debugMDNS = false

Definition at line 48 of file ArnLib.cpp.

12.1.2.6 bool Arn::debugMonitor = false

Definition at line 42 of file ArnLib.cpp.

12.1.2.7 bool Arn::debugMonitorTest = false

Definition at line 43 of file ArnLib.cpp.

12.1.2.8 bool Arn::debugRecInOut = false

Definition at line 40 of file ArnLib.cpp.

12.1.2.9 bool Arn::debugRPC = false

Definition at line 44 of file ArnLib.cpp.

12.1.2.10 bool Arn::debugShareObj = false

Definition at line 41 of file ArnLib.cpp.

12.1.2.11 bool Arn::debugThreading = false

Definition at line 37 of file ArnLib.cpp.

12.1.2.12 bool Arn::debugZeroConf = false

Definition at line 47 of file ArnLib.cpp.

12.1.2.13 const quint16 Arn::defaultTcpPort = 2022

Definition at line 43 of file Arn.hpp.

12.1.2.14 const QString Arn::pathDiscover = "Sys/Discover/"

Definition at line 42 of file Arn.cpp.

12.1.2.15 const QString Arn::pathDiscoverConnect = "Sys/Discover/Connect/"

Definition at line 44 of file Arn.cpp.

12.1.2.16 const QString Arn::pathDiscoverThis = "Sys/Discover/This/"

Definition at line 43 of file Arn.cpp.

12.1.2.17 const QString Arn::pathLocal = "/Local/"

Definition at line 40 of file Arn.cpp.

12.1.2.18 const QString Arn::pathLocalSys = "Sys/"

Definition at line 41 of file Arn.cpp.

12.1.2.19 const QString Arn::resourceArnLib = ":/ArnLib/"

Definition at line 51 of file ArnLib.cpp.

12.1.2.20 const QString Arn::resourceArnRoot = ":/ArnLib/ArnRoot/"

Definition at line 52 of file ArnLib.cpp.

12.1.2.21 bool Arn::warningMDNS = false

Definition at line 49 of file ArnLib.cpp.

12.2 ArnDiscover Namespace Reference

Classes

struct Type

Types of Arn discover advertise.

12.3 ArnZeroConf Namespace Reference

Classes

• struct Error

Errors of ZeroConfig, other values are defined in dns_sd.h.

• struct State

States of ZeroConfig, limited valid for each ArnZeroConfB subclass / These values must be synced with: ArnDiscover::State.

Namespace	Documen	ıtation
Hamespace	Documen	latioi

Chapter 13

Class Documentation

13.1 ArnClient Class Reference

Class for connecting to an Arn Server.

```
#include <ArnClient.hpp>
```

Classes

- struct ConnectStat
- struct HostAddrPort
- struct MountPointSlot

Public Types

• typedef QList< HostAddrPort > HostList

Signals

- void tcpError (QString errorText, QAbstractSocket::SocketError socketError)
- void tcpConnected (QString arnHost, quint16 port)

Signal emitted when the tcp connection is successfull.

• void tcpDisConnected ()

Signal emitted when the tcp connection is broken (has been successfull).

• void connectionStatusChanged (int status, int curPrio)

Signal emitted when the connection status is changed.

Public Member Functions

- ArnClient (QObject *parent=0)
- void clearArnList (int prioFilter=-1)

Clear the Arn connection list.

• HostList arnList (int prioFilter=-1) const

Return the Arn connection list.

• void addToArnList (const QString &arnHost, quint16 port=0, int prio=0)

Add an Arn Server to the Arn connection list.

void connectToArnList ()

Connect to an Arn Server in the Arn connection list.

void connectToArn (const QString &arnHost, quint16 port=0)

Connect to an Arn Server

bool setMountPoint (const QString &path)

Set the sharing tree path.

bool addMountPoint (const QString &localPath, const QString &remotePath=QString())

Add a sharing tree path.

• bool removeMountPoint (const QString &localPath)

Remove a sharing tree path.

• ConnectStat connectStatus () const

Return the Arn connection status.

void setAutoConnect (bool isAuto, int retryTime=2)

Set automatic reconnect.

13.1.1 Detailed Description

Class for connecting to an Arn Server.

About Sharing Arn Data Objects

Connection can be made to a specific Host by connectToArn(). It's also possible to define an *Arn Connection List*. Each host address is added to the list with a priority. The priority is used to control the order at which the host addresses will be tried for connection. Lowest priority number is tried first. Connection trials are started with connectToArnlList(). The priority can also be used for selction in clearArnList() and arnList().

Example usage

```
// In class declare
ArnClient _arnClient;

// In class code
_arnClient.connectToArn("localhost");
_arnClient.addMountPoint("//");
_arnClient.setAutoConnect( true);
```

Examples:

ArnDemoChat/MainWindow.hpp.

Definition at line 71 of file ArnClient.hpp.

13.1.2 Member Typedef Documentation

13.1.2.1 typedef QList<HostAddrPort> ArnClient::HostList

Definition at line 101 of file ArnClient.hpp.

13.1.3 Constructor & Destructor Documentation

```
13.1.3.1 ArnClient::ArnClient( QObject * parent = 0 ) [explicit]
```

Definition at line 43 of file ArnClient.cpp.

13.1.4 Member Function Documentation

13.1.4.1 bool ArnClient::addMountPoint (const QString & localPath, const QString & remotePath = QString ())

Add a sharing tree path.

Mountpoint is an association to the similarity of mounting a "remote filesystem". In Arn, the remote "file system" can be at different sub path than the local mountpoint, e.g. a client having mountpoint local="/a/b/" remote="/r/" and opening an $Arn\ Data\ Object$ at "/a/b/c" will have the object c shared with the server at its path "/r/c". However if remotePath is not specified, it will be same as localPath. In the above example, the c object will then be shared with the server at its path "/a/b/c".

Parameters

in	localPath	is the local sharing tree.
in	remotePath	is the remote sharing tree. If empty, same as localPath.

Return values

false	if error.

See also

Sharing Arn Data Objects

Definition at line 155 of file ArnClient.cpp.

13.1.4.2 void ArnClient::addToArnList (const QString & arnHost, quint16 port = 0, int prio = 0)

Add an Arn Server to the Arn connection list.

Parameters

in	arnHost	is host name or ip address, e.g. "192.168.1.1".
in	port	is the host port, 0 gives Arn::defaultTcpPort.
in	prio	gives the sorting (connection) order and can be used for selection filter.

See also

clearArnList()
arnList()

Arn::makeHostWithInfo()

Definition at line 105 of file ArnClient.cpp.

13.1.4.3 ArnClient::HostList ArnClient::arnList (int prioFilter = -1) const

Return the Arn connection list.

Parameters

in	prioFilter	selects hosts in the list with this pri. Default -1 selects all.

Return values

the selected Arn connection list.

See also

addToArnList()

Definition at line 89 of file ArnClient.cpp.

13.1.4.4 void ArnClient::clearArnList (int prioFilter = -1)

Clear the Arn connection list.

Typically used to start making a new Arn connection list.

Parameters

in	prioFilter	selects hosts in the list with this pri, to be removed. Default -1 removes all.
----	------------	---

See also

addToArnList()

Definition at line 68 of file ArnClient.cpp.

13.1.4.5 void ArnClient::connectionStatusChanged (int status, int curPrio) [signal]

Signal emitted when the connection status is changed.

Parameters

in	status	is the new connection status ArnClient::ConnectStat.
in	curPrio	is the current priority of the connection in ArnList

See also

curPrio()

13.1.4.6 ArnClient::ConnectStat ArnClient::connectStatus () const

Return the Arn connection status.

Return values

the	Arn connection status.

Definition at line 140 of file ArnClient.cpp.

13.1.4.7 void ArnClient::connectToArn (const QString & arnHost, quint16 port = 0)

Connect to an Arn Server

Parameters

in	arnHost	is host name or ip address, e.g. "192.168.1.1".
in	port	is the host port, 0 gives Arn::defaultTcpPort.

See also

Arn::makeHostWithInfo()

Definition at line 131 of file ArnClient.cpp.

13.1.4.8 void ArnClient::connectToArnList ()

Connect to an Arn Server in the Arn connection list.

Will scan the connection list once until a successful connection is made. If the end of the list is reached without connection, the tcpError() signal

Definition at line 122 of file ArnClient.cpp.

13.1.4.9 bool ArnClient::removeMountPoint (const QString & localPath)

Remove a sharing tree path.

Only the mount point will be removed, i.e any new *Arn Data Objects* created within the *localPath* tree will not be shared with the server. However already existing objects will not be affected and is still shared with the server.

Parameters

in localPath is the sharing tree to be removed. Only affects newly created objects.

Return values

false	if error.

See also

Sharing Arn Data Objects

Definition at line 192 of file ArnClient.cpp.

13.1.4.10 void ArnClient::setAutoConnect (bool isAuto, int retryTime = 2)

Set automatic reconnect.

If connectToArnList() is used, this auto connect funtionality starts every time after the last host in the Arn connection list has failed. The connection list is retried after *retryTime*. When using connectToArn(), there will be a *retryTime* delay between each reConnect to the host.

Parameters

in	isAuto	true if using auto reconnect
in	retryTime	is the time between attempts in seconds

Definition at line 210 of file ArnClient.cpp.

13.1.4.11 bool ArnClient::setMountPoint (const QString & path)

Set the sharing tree path.

For campatibility, this can only set one mount point and with same local as remote path. If exactly one mount point exist, it will be removed before this new one is added.

Parameters

in	path	is the sharing tree.

Return values

false	if error.

See also

Sharing Arn Data Objects

Deprecated Use addMountPoint() and removeMountPoint()

Definition at line 146 of file ArnClient.cpp.

13.1.4.12 void ArnClient::tcpConnected (QString arnHost, quint16 port) [signal]

Signal emitted when the tcp connection is successfull.

Parameters

in	arnHost	is host name or ip address, e.g. "192.168.1.1".
in	port	is the host port, e.g. 2022.

13.1.4.13 void ArnClient::tcpDisConnected() [signal]

Signal emitted when the tcp connection is broken (has been successfull).

13.1.4.14 void ArnClient::tcpError (QString errorText, QAbstractSocket::SocketError socketError) [signal]

Signal emitted when a connection top error occur.

Parameters

in	errorText	is the human readable description of the error.
in	socketError	is the error from top socket, see Qt doc.

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

- src/ArnInc/ArnClient.hpp (2.1.0)
- src/ArnClient.cpp (2.1.0)

13.2 ArnDepend Class Reference

Class for setting up dependencis to needed services.

#include <ArnDepend.hpp>

Public Types

typedef ArnDependSlot DepSlot

Signals

· void completed ()

Signal emitted when all dependent services are available.

Public Member Functions

- ArnDepend (QObject *parent=0)
- ∼ArnDepend ()
- void add (QString serviceName, int stateId=-1)

Add a dependency for a service

• void add (QString serviceName, QString stateName)

Add a dependency for a service

void setMonitorName (QString name)

Set an optional monitor name for debugging.

· void startMonitor ()

Starting the dependency monitor.

13.2.1 Detailed Description

Class for setting up dependencis to needed services.

The services can be both system types available by internal Arn, and custom application types. The system types have a service name starting with "\$".

This is typically used when an application needs a service to continue. When using persistent values, a client will need to know when they have been synced from the server. Then it's convenient to setup a dependency for the system service "\$Persist".

When all dependent services are available, the completed() signal is emitted.

Example usage

```
// In class declare
ArnDepend* _arnDepend;

// In class code
_arnDepend = new ArnDepend( this);
_arnDepend->setMonitorName("MyApp_Monitor"); // Optional for
    debug
_arnDepend->add("$Persist");
_arnDepend->add("MyService");
_arnDepend->startMonitor();

connect(_arnDepend, SIGNAL(completed()), this, SLOT(arnDependOk()));
```

Definition at line 128 of file ArnDepend.hpp.

13.2.2 Member Typedef Documentation

13.2.2.1 typedef ArnDependSlot ArnDepend::DepSlot

Definition at line 132 of file ArnDepend.hpp.

13.2.3 Constructor & Destructor Documentation

```
13.2.3.1 ArnDepend::ArnDepend ( QObject * parent = 0 ) [explicit]
```

Definition at line 126 of file ArnDepend.cpp.

13.2.3.2 ArnDepend::~ArnDepend()

Definition at line 138 of file ArnDepend.cpp.

13.2.4 Member Function Documentation

13.2.4.1 void ArnDepend::add (QString serviceName, int stateId = -1)

Add a dependency for a service

Parameters

in	serviceName	is the name of the needed service.
in	stateld	is the needed <i>state</i> id number1 is don't care.

Definition at line 172 of file ArnDepend.cpp.

13.2.4.2 void ArnDepend::add (QString serviceName, QString stateName)

Add a dependency for a service

Parameters

in	serviceName	is the name of the needed service.
in	stateName	is the needed <i>state</i> name.

Definition at line 164 of file ArnDepend.cpp.

13.2.4.3 void ArnDepend::completed () [signal]

Signal emitted when all dependent services are available.

13.2.4.4 void ArnDepend::setMonitorName (QString name)

Set an optional monitor name for debugging.

Parameters

in	name	is the monitor name.

Definition at line 180 of file ArnDepend.cpp.

13.2.4.5 void ArnDepend::startMonitor ()

Starting the dependency monitor.

Definition at line 186 of file ArnDepend.cpp.

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

- src/ArnInc/ArnDepend.hpp (2.1.0)
- src/ArnDepend.cpp (2.1.0)

13.3 ArnDependOffer Class Reference

Class for advertising that a service is available.

```
#include <ArnDepend.hpp>
```

Public Member Functions

- ArnDependOffer (QObject *parent=0)
- void advertise (QString serviceName)

Advertise an available service

void setStateName (const QString &name)

Set the state of the service by a logic name.

- QString stateName () const
- void setStateId (int id)

Set the state of the service by an id number.

• int stateId () const

13.3.1 Detailed Description

Class for advertising that a service is available.

Additionally it's possible to indicate the *state* of the *service*. The *state* can either be indicated by a logic name or by an id number whichever is prefered.

Example usage

```
// In class declare
ArnDependOffer* _depOffer;

// In class code
_depOffer = new ArnDependOffer( this);
_depOffer->advertise("MyService"); // Service now available
```

Definition at line 60 of file ArnDepend.hpp.

13.3.2 Constructor & Destructor Documentation

```
13.3.2.1 ArnDependOffer::ArnDependOffer ( QObject * parent = 0 ) [explicit]
```

Definition at line 44 of file ArnDepend.cpp.

13.3.3 Member Function Documentation

13.3.3.1 void ArnDependOffer::advertise (QString serviceName)

Advertise an available service

Parameters

in	serviceName	is the name of the <i>service</i> .

Definition at line 50 of file ArnDepend.cpp.

13.3.3.2 void ArnDependOffer::setStateId (int id)

Set the state of the service by an id number.

The state starts of by 0 as default.

Parameters

in	id	is the state id number.
----	----	-------------------------

Definition at line 82 of file ArnDepend.cpp.

13.3.3.3 void ArnDependOffer::setStateName (const QString & name)

Set the state of the service by a logic name.

The state starts of by "Start" as default.

Parameters

in	name is the state na	ame.
----	----------------------	------

Definition at line 70 of file ArnDepend.cpp.

13.3.3.4 int ArnDependOffer::stateId () const

Returns

The state id number.

See also

setStateId()

Definition at line 88 of file ArnDepend.cpp.

13.3.3.5 QString ArnDependOffer::stateName () const

Returns

The logic state name, e.g. the default "Start"

See also

setStateName()

Definition at line 76 of file ArnDepend.cpp.

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

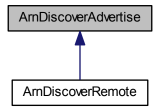
- src/ArnInc/ArnDepend.hpp (2.1.0)
- src/ArnDepend.cpp (2.1.0)

13.4 ArnDiscoverAdvertise Class Reference

Advertise an Arn service.

#include <ArnDiscover.hpp>

Inheritance diagram for ArnDiscoverAdvertise:



Classes

• struct State

States of DiscoverAdvertise / These values must be synced with: ArnZeroConf::State.

Public Slots

• virtual void setService (QString service)

Set the service name.

Signals

· void serviceChanged (QString serviceName)

Indicate successfull advertise of service.

void serviceChangeError (int code)

Indicate unsuccessfull advertise of service.

Public Member Functions

- ArnDiscoverAdvertise (QObject *parent=0)
- QStringList groups () const

Return service discover groups used for filter browsing.

void setGroups (const QStringList &groups)

Set service discover groups used for filter browsing.

void addGroup (const QString &group)

Add a service discover group.

• QString service () const

Returns the requested service name for this Advertise.

• QString currentService () const

Returns the current service name for this Advertise.

• State state () const

Returns the state for this Advertise.

 void advertiseService (ArnDiscover::Type discoverType, QString serviceName, int port=-1, const QString &hostName=QString())

Start advertising the service.

• Arn::XStringMap customProperties () const

Return service custom properties.

void setCustomProperties (const Arn::XStringMap &customProperties)

Set service custom properties.

void addCustomProperty (const QString &key, const QString &val)

Add service custom property.

13.4.1 Detailed Description

Advertise an Arn service.

About Arn Discover

Arn Discover is the mid level support for advertising services on an local network. For higher level support, use ArnDiscoverRemote.

Example usage

```
// In class declare
ArnDiscoverAdvertise* _serviceAdvertiser;
ArnServer* _server;

// In class code
_server = new ArnServer( ArnServer::Type::NetSync
    , this);
_server->start(0); // Start server on dynamic port
int serverPort = _server->port();

_serviceAdvertiser = new ArnDiscoverAdvertise( this);
_serviceAdvertiser->addGroup("myId/myProduct");
_serviceAdvertiser->addCustomProperty("MyProtoVer", "1.0")
;
_serviceAdvertiser->advertiseService(
    ArnDiscover::Type::Server, "My service", serverPort);
```

Definition at line 617 of file ArnDiscover.hpp.

13.4.2 Constructor & Destructor Documentation

```
13.4.2.1 ArnDiscoverAdvertise::ArnDiscoverAdvertise ( QObject * parent = 0 ) [explicit]
```

Definition at line 585 of file ArnDiscover.cpp.

13.4.3 Member Function Documentation

13.4.3.1 void ArnDiscoverAdvertise::addCustomProperty (const QString & key, const QString & val)

Add service custom property.

The custom property are advised to have a key starting with a capital letter to avoid name collision with the system.

Parameters

in	key	property key (Start with capital letter) e.g. "MyProp"
in	val	property value kan be any text e.g. "my data"

Note

Properties must be set before calling advertiseService().

See also

setCustomProperties()

Definition at line 660 of file ArnDiscover.cpp.

13.4.3.2 void ArnDiscoverAdvertise::addGroup (const QString & group)

Add a service discover group.

Parameters

in	group	e.g. "Any Group ID"

Note

Groups must be set before calling advertiseService().

See also

setGroups()

Definition at line 718 of file ArnDiscover.cpp.

13.4.3.3 void ArnDiscoverAdvertise::advertiseService (ArnDiscover::Type discoverType, QString serviceName, int port = -1, const QString & hostName = QString ())

Start advertising the service.

Tries to advertise the service on the local network. Result is indicated by serviceChanged() and serviceChange-Error() signals.

Empty serviceName will be ignored, no advertising until using setService() with non empty name.

Parameters

in	discoverType	is used for discover filtering
in	serviceName	is requested name e.g. "My House Registry"
in	port	is the port of the service, -1 gives default Arn port number
in	hostName	is the host doing the service, empty gives this advertising host

See also

setService()
serviceChanged()
serviceChangeError()

Definition at line 593 of file ArnDiscover.cpp.

13.4.3.4 QString ArnDiscoverAdvertise::currentService () const

Returns the current service name for this Advertise.

This is the realy advertised name when it's available otherwise it's the requested service name.

Returns

service namen (se above) e.g. "My House Registry (2)"

```
See also
```

```
setService()
service()
advertiseService()
```

Definition at line 678 of file ArnDiscover.cpp.

13.4.3.5 XStringMap ArnDiscoverAdvertise::customProperties () const

Return service custom properties.

This is only the customer (application) properties, as there also are some Arn system properties.

Returns

custom properties

See also

```
setCustomProperties()
```

Definition at line 648 of file ArnDiscover.cpp.

13.4.3.6 QStringList ArnDiscoverAdvertise::groups () const

Return service discover groups used for filter browsing.

Returns

```
groups e.g. ("mydomain.se", "mydomain.se/House", "Any Group ID")
```

See also

setGroups()

Definition at line 706 of file ArnDiscover.cpp.

13.4.3.7 QString ArnDiscoverAdvertise::service () const

Returns the requested service name for this Advertise.

This is always the requested service name, the realy used name comes with the serviceChanged() signal and currentService().

Returns

requested service name, e.g. "My House Registry"

See also

```
setService()
currentService()
advertiseService()
```

Definition at line 672 of file ArnDiscover.cpp.

13.4.3.8 void ArnDiscoverAdvertise::serviceChanged (QString serviceName) [signal]

Indicate successfull advertise of service.

Parameters

in	serviceName	is the realy advertised name e.g. "My House Registry (2)"
----	-------------	---

See also

```
advertiseService()
setService()
```

13.4.3.9 void ArnDiscoverAdvertise::serviceChangeError(int code) [signal]

Indicate unsuccessfull advertise of service.

Parameters

lin	code	error code.
	0000	0.101 0000.

See also

advertiseService()

13.4.3.10 void ArnDiscoverAdvertise::setCustomProperties (const Arn::XStringMap & customProperties)

Set service custom properties.

This is only the customer (application) properties, as there also are some Arn system properties.

These custom properties are advised to have a key starting with a capital letter to avoid name collision with the system.

Parameters

in	custom-	e.g. Arn::XStringMap().add("MyProp", "my data")
	Properties	

Note

Properties must be set before calling advertiseService().

See also

```
customProperties()
addCustomProperty()
ArnDiscoverInfo::properties()
```

Definition at line 654 of file ArnDiscover.cpp.

13.4.3.11 void ArnDiscoverAdvertise::setGroups (const QStringList & groups)

Set service discover groups used for filter browsing.

Groups are used for filtering discovered services. They will also be availabe as properties with naming as "group0", "group1" ...

Parameters

in	groups	e.g. ("mydomain.se", "mydomain.se/House", "Any Group ID")

Note

Groups must be set before calling advertiseService().

See also

```
groups()
ArnDiscoverBrowser::setFilter()
```

Definition at line 712 of file ArnDiscover.cpp.

```
13.4.3.12 void ArnDiscoverAdvertise::setService ( QString service ) [virtual], [slot]
```

Set the service name.

Will update current advertised service name if this advertiser has been setup, otherwise the service name is stored for future use.

Service names can be any human readable id. It should be easy to understand, without any cryptic coding, and can usually be modified by the end user

Empty name is ignored. The requested service name is not guaranted to be used for advertise, as it has to be unique within this local network. The realy used name comes with the serviceChanged() signal and currentService().

Parameters

in	service	is the requested service name e.g. "My House Registry"
----	---------	--

See also

```
service()
currentService()
advertiseService()
serviceChanged()
serviceChangeError()
```

Reimplemented in ArnDiscoverRemote.

Definition at line 690 of file ArnDiscover.cpp.

13.4.3.13 ArnDiscoverAdvertise::State ArnDiscoverAdvertise::state () const

Returns the state for this Advertise.

Returns

current state

See also

State

Definition at line 684 of file ArnDiscover.cpp.

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

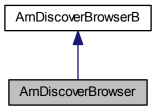
- src/ArnInc/ArnDiscover.hpp (2.1.0)
- src/ArnDiscover.cpp (2.1.0)

13.5 ArnDiscoverBrowser Class Reference

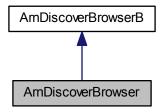
Browsing for Arn services.

#include <ArnDiscover.hpp>

Inheritance diagram for ArnDiscoverBrowser:



Collaboration diagram for ArnDiscoverBrowser:



Public Slots

- void browse (bool enable=true)
 - Change state of browsing.
- void stopBrowse ()
 - Stop browsing.

Public Member Functions

- ArnDiscoverBrowser (QObject *parent=0)
- bool isBrowsing () const

Return the status of the browsing.

- void setFilter (ArnDiscover::Type typeFilter)
 - Set service discover filter using predefined types.
- void setFilter (QString group)

Set service discover filter using group name.

Additional Inherited Members

13.5.1 Detailed Description

Browsing for Arn services.

About Arn Discover

For a more complete example see the project ArnBrowser in DiscoverWindow.hpp and DiscoverWindow.cpp files.

Example usage

```
// In class declare
   ArnDiscoverBrowser*
                         serviceBrowser:
                  _serviceTabView;
   QListWidget*
   QLabel* _hostNameValue;
    _serviceBrowser = new ArnDiscoverBrowser( this);
   connect( serviceBrowser, SIGNAL(serviceAdded(int,OString)),
            this, SLOT(onServiceAdded(int,OString)));
   connect(_serviceBrowser, SIGNAL(serviceRemoved(int)), this,
     SLOT(onServiceRemoved(int)));
   connect(_serviceBrowser, SIGNAL(infoUpdated(int,
     ArnDiscoverInfo::State)),
           this, SLOT(onInfoUpdated(int,ArnDiscoverInfo::State
void XXX::onServiceAdded( int index, QString name)
   _serviceTabView->insertItem( index, name);
void XXX::onServiceRemoved(int index)
   QListWidgetItem* item = _serviceTabView->takeItem( index);
       delete item:
void XXX::onInfoUpdated( int index, ArnDiscoverInfo::State
   int curIndex = _serviceTabView->currentRow();
   if (index != curIndex) return; // The updated info is not for selected
   const ArnDiscoverInfo& info = _serviceBrowser->infoByIndex
    _hostNameValue->setText( info.hostName());
```

Definition at line 471 of file ArnDiscover.hpp.

13.5.2 Constructor & Destructor Documentation

13.5.2.1 ArnDiscoverBrowser::ArnDiscoverBrowser (QObject * parent = 0) [explicit]

Definition at line 165 of file ArnDiscover.cpp.

13.5.3 Member Function Documentation

13.5.3.1 void ArnDiscoverBrowser::browse (bool enable = true) [inline], [slot]

Change state of browsing.

When browsing is started, services will be discovered.

Parameters

in	enable	if true browsing is started, otherwise it is stopped

See also

stopBrowse()
serviceAdded()

Definition at line 510 of file ArnDiscover.hpp.

13.5.3.2 bool ArnDiscoverBrowser::isBrowsing() const [inline]

Return the status of the browsing.

Return values

true	if browsing is started	

See also

browse()

Definition at line 481 of file ArnDiscover.hpp.

13.5.3.3 void ArnDiscoverBrowser::setFilter (ArnDiscover::Type typeFilter) [inline]

Set service discover filter using predefined types.

When filter is enabled, only services that have the same type is discovered.

Parameters

าก	typeFilter	
T11	typermen	
	type: mei	

See also

ArnDiscoverAdvertise::advertiseService()

Definition at line 490 of file ArnDiscover.hpp.

13.5.3.4 void ArnDiscoverBrowser::setFilter (QString group) [inline]

Set service discover filter using group name.

If passing empy group, this is taken as subtype (filter) disabled. When subtype (filter) is enabled, only services that have the same group is discovered.

Parameters

in	group	the filter group name, e.g. "myGroup1"
----	-------	--

See also

ArnDiscoverAdvertise::setGroups()

Definition at line 500 of file ArnDiscover.hpp.

13.5.3.5 void ArnDiscoverBrowser::stopBrowse() [inline],[slot]

Stop browsing.

See also

browse()

Definition at line 516 of file ArnDiscover.hpp.

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

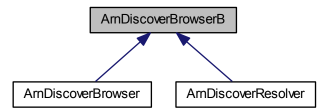
- src/ArnInc/ArnDiscover.hpp (2.1.0)
- src/ArnDiscover.cpp (2.1.0)

13.6 ArnDiscoverBrowserB Class Reference

Browse() and resolve() together, may never be used to the same instance.

#include <ArnDiscover.hpp>

Inheritance diagram for ArnDiscoverBrowserB:



Signals

- void serviceAdded (int index, QString name)
 - Indicate service has been added (discovered)
- void serviceRemoved (int index)

Indicate service has been removed.

void infoUpdated (int index, ArnDiscoverInfo::State state)

Indicate service has been updated.

Public Member Functions

- ArnDiscoverBrowserB (QObject *parent=0)
- int serviceCount () const

Return the number of active discover services.

const ArnDiscoverInfo & infoByIndex (int index)

Return the discover service info by its index.

const ArnDiscoverInfo & infoById (int id)

Return the discover service info by its id.

const ArnDiscoverInfo & infoByName (QString serviceName)

Return the discover service info by its name.

int indexTold (int index)

Return the discover service id by its index.

• int IdToIndex (int id)

Return the discover service index by its id.

• int serviceNameTold (const QString &name)

Return the discover service id by its name.

ArnDiscoverInfo::State defaultStopState () const

Return the default stop state for this service discover browser.

• void setDefaultStopState (ArnDiscoverInfo::State defaultStopState)

Set the default stop state for this service discover browser.

bool goTowardState (int index, ArnDiscoverInfo::State state)

Command a service to go towards a stop state.

13.6.1 Detailed Description

Browse() and resolve() together, may never be used to the same instance.

Definition at line 220 of file ArnDiscover.hpp.

13.6.2 Constructor & Destructor Documentation

13.6.2.1 ArnDiscoverBrowserB::ArnDiscoverBrowserB (QObject * parent = 0) [explicit]

Definition at line 201 of file ArnDiscover.cpp.

13.6.3 Member Function Documentation

13.6.3.1 ArnDiscoverInfo::State ArnDiscoverBrowserB::defaultStopState () const

Return the default stop state for this service discover browser.

This default stop state will be used for all services discovered by this browser.

Returns

default stop state

See also

State

setDefaultStopState()
goTowardState()
ArnDiscoverInfo::stopState()

Definition at line 293 of file ArnDiscover.cpp.

13.6.3.2 bool ArnDiscoverBrowserB::goTowardState (int index, ArnDiscoverInfo::State state)

Command a service to go towards a stop state.

The service is specified by its index. The wanted final state must be forward, otherwise it is ignored.

Parameters

in	index	for the service
in	state	is the wanted final state

See also

defaultStopState()
infoUpdated()
ArnDiscoverInfo::stopState()
State

Definition at line 305 of file ArnDiscover.cpp.

13.6.3.3 int ArnDiscoverBrowserB::IdToIndex (int id)

Return the discover service index by its id.

The index for a service info is only valid valid for a given moment, it can change as services are added and removed. If given a non existent id, -1 will be returned.

Parameters

l in l	id l	
T11	iu	

Returns

selected service discover index

See also

indexTold()
infoByIndex()

Definition at line 253 of file ArnDiscover.cpp.

13.6.3.4 int ArnDiscoverBrowserB::indexTold (int index)

Return the discover service id by its index.

The index for a service info is only valid valid for a given moment, it can change as services are added and removed. If given an invalid index, -1 will be returned.

Parameters

in	index	

Returns

selected service discover id

See also

IdToIndex()
infoById()

Definition at line 245 of file ArnDiscover.cpp.

13.6.3.5 const ArnDiscoverInfo & ArnDiscoverBrowserB::infoByld (int id)

Return the discover service info by its id.

The id for a service info is unique and stays same over time, but the service can have been removed. If given a non existent service id, a Null discover info will be returned.

Parameters

ın	ı ıa	
±11	10	

Returns

selected service discover info

See also

infoByIndex()

Definition at line 232 of file ArnDiscover.cpp.

13.6.3.6 const ArnDiscoverInfo & ArnDiscoverBrowserB::infoByIndex (int index)

Return the discover service info by its index.

The index for a service info is only valid valid for a given moment, it can change as services are added and removed. If given an invalid index, a Null discover info will be returned.

Parameters

in	Index	
T 11	IIIUGA	

Returns

selected service discover info

See also

infoById()
infoByName()
indexTold()

Definition at line 222 of file ArnDiscover.cpp.

13.6.3.7 const ArnDiscoverInfo & ArnDiscoverBrowserB::infoByName (QString serviceName)

Return the discover service info by its name.

The service name is unique for a given moment, but the service can be removed and then reappear with a different service name. Also non used service names can be reused for a different service. If given a non existent service name, a Null discover info will be returned.

Parameters

in	serviceName	

Returns

selected service discover info

See also

serviceNameTold()

Definition at line 239 of file ArnDiscover.cpp.

13.6.3.8 void ArnDiscoverBrowserB::infoUpdated (int index, ArnDiscoverInfo::State state) [signal]

Indicate service has been updated.

Parameters

in	index	for the service
in	state	is the current state of the service info

See also

goTowardState()
serviceAdded()

13.6.3.9 void ArnDiscoverBrowserB::serviceAdded (int index, QString name) [signal]

Indicate service has been added (discovered)

The service has been added to a list sorted by ascending service names. The index is a reference to this sorted list.

Parameters

in	index	for the service
in	name	is the service name e.g. "My House Registry"

See also

serviceRemoved()
infoUpdated()

13.6.3.10 int ArnDiscoverBrowserB::serviceCount () const

Return the number of active discover services.

Returns

number of services

Definition at line 216 of file ArnDiscover.cpp.

13.6.3.11 int ArnDiscoverBrowserB::serviceNameTold (const QString & name)

Return the discover service id by its name.

The service name is unique for a given moment. If given a non existent service name, -1 will be returned.

Parameters

in	name	

Returns

selected service discover id

See also

IdToIndex()
infoByName()

Definition at line 259 of file ArnDiscover.cpp.

13.6.3.12 void ArnDiscoverBrowserB::serviceRemoved (int index) [signal]

Indicate service has been removed.

Parameters

in	index	for the service

See also

serviceAdded()

13.6.3.13 void ArnDiscoverBrowserB::setDefaultStopState (ArnDiscoverInfo::State defaultStopState)

Set the default stop state for this service discover browser.

This default stop state will be used for all services discovered by this browser.

Parameters

in	defaultStopState	
----	------------------	--

See also

defaultStopState()
goTowardState()
ArnDiscoverInfo::stopState()
State

Definition at line 299 of file ArnDiscover.cpp.

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

- src/ArnInc/ArnDiscover.hpp (2.1.0)
- src/ArnDiscover.cpp (2.1.0)

13.7 ArnDiscoverConnector Class Reference

An automatic client discover connector.

#include <ArnDiscoverConnect.hpp>

Public Slots

• void setService (QString service)

Set the service name for the connection.

Signals

void clientReadyToConnect (ArnClient *arnClient, const QString &id)

Signal for external client connection.

Public Member Functions

- ArnDiscoverConnector (ArnClient &client, const QString &id)
- void clearDirectHosts ()

Clear the direct host connection list.

void addToDirectHosts (const QString &arnHost, quint16 port=0)

Add an Arn Server to the direct host connection list.

void setResolver (ArnDiscoverResolver *resolver)

Set the ArnDiscoverResolver to be used.

• void start ()

Start connector.

· QString id () const

Return the identifier for this connector.

• QString service () const

Returns the service name for this connection.

• int directHostPrio () const

Return the priority for direct hosts

void setDirectHostPrio (int directHostPrio)

Set the priority for direct hosts

int discoverHostPrio () const

Return the priority for discovered hosts

void setDiscoverHostPrio (int discoverHostPrio)

Set the priority for discovered hosts

int resolveRefreshTimeout () const

Return the resolv refresh period.

void setResolveRefreshTimeout (int resolveRefreshTimeout)

Set the resolv refresh period.

• bool externalClientConnect () const

Return the external client connect mode.

void setExternalClientConnect (bool externalClientConnect)

Set the external client connect mode.

13.7.1 Detailed Description

An automatic client discover connector.

About Arn Discover Remote

This connector class manages client connections. Both as a list of possible *direct host* addresses and using a service name for reolving into a *discover host*. The two methods can coexist and as standard the *discover host* has lowest priority number, i.e. tried first.

An *id* is assigned to every connector. The *id* should be chosen to describe the client target or its purpose. It's not a host address or necessarily a specific host, as there can be many possible addresses assigned to the ArnDiscover-Connector.

The *id* will appear as an *Arn folder*, e.g. when *id* is "WeatherData-XYZ" the *connector folder path* will be "Sys/-Discover/Connect/WeatherData-XYZ/".

Example usage

```
// In class declare
ArnDiscoverConnector* _connector
ArnClient _arnClient;

// In class code
_arnClient.addMountPoint("//");
_arnClient.setAutoConnect(true);

_connector = new ArnDiscoverConnector(_arnClient, "
    MyConnectionId");
_connector->setResolver( new ArnDiscoverResolver());
_connector->setService("My Service");
_connector->addToDirectHosts("localhost");
_connector->start();
```

Examples:

ArnDemoChat/MainWindow.cpp.

Definition at line 74 of file ArnDiscoverConnect.hpp.

13.7.2 Constructor & Destructor Documentation

13.7.2.1 ArnDiscoverConnector::ArnDiscoverConnector (ArnClient & client, const QString & id)

Definition at line 43 of file ArnDiscoverConnect.cpp.

13.7.3 Member Function Documentation

13.7.3.1 void ArnDiscoverConnector::addToDirectHosts (const QString & arnHost, quint16 port = 0)

Add an Arn Server to the direct host connection list.

Parameters

in	arnHost	is host name or ip address, e.g. "192.168.1.1".
in	port	is the host port, 0 gives Arn::defaultTcpPort.

See also

clearDirectHosts()
ArnClient

Definition at line 72 of file ArnDiscoverConnect.cpp.

13.7.3.2 void ArnDiscoverConnector::clearDirectHosts ()

Clear the direct host connection list.

Typically used to start making a new connection list.

See also

addToDirectHosts()
ArnClient

Definition at line 66 of file ArnDiscoverConnect.cpp.

13.7.3.3 void ArnDiscoverConnector::clientReadyToConnect (ArnClient * arnClient, const QString & id) [signal]

Signal for external client connection.

When activated external client connection by the method setExternalClientConnect(), this signal will be emitted when the client has been prepared to connect.

It's the responsibility of the receiver to do the actual client connect by ArnClient::connectToArnList().

Parameters

in	arnClient	being ready for connection
in	id	is the identifier used in ArnDiscoverRemote::newConnector(), e.g "Weather-
		Data-XYZ"

See also

ArnDiscoverRemote::newConnector() setExternalClientConnect()

13.7.3.4 int ArnDiscoverConnector::directHostPrio () const

Return the priority for direct hosts

Returns

direct host priority

See also

setDirectHostPrio()

Definition at line 128 of file ArnDiscoverConnect.cpp.

13.7.3.5 int ArnDiscoverConnector::discoverHostPrio () const

Return the priority for discovered hosts

Returns

discoverHostPrio is the priority.

See also

setDiscoverHostPrio()

Definition at line 116 of file ArnDiscoverConnect.cpp.

13.7.3.6 bool ArnDiscoverConnector::externalClientConnect () const

Return the external client connect mode.

Returns

true when active.

See also

setExternalClientConnect()

Definition at line 140 of file ArnDiscoverConnect.cpp.

13.7.3.7 QString ArnDiscoverConnector::id () const

Return the identifier for this connector.

Returns

the identifier, e.g "WeatherData-XYZ"

See also

ArnDiscoverRemote::newConnector()

Definition at line 98 of file ArnDiscoverConnect.cpp.

13.7.3.8 int ArnDiscoverConnector::resolveRefreshTimeout () const

Return the resolv refresh period.

Returns

resolve refresh timeout in seconds.

See also

setResolveRefreshTimeout()

Definition at line 104 of file ArnDiscoverConnect.cpp.

13.7.3.9 QString ArnDiscoverConnector::service () const

Returns the service name for this connection.

Returns

service name, e.g. "My House Registry"

See also

setService()

Definition at line 152 of file ArnDiscoverConnect.cpp.

13.7.3.10 void ArnDiscoverConnector::setDirectHostPrio (int directHostPrio)

Set the priority for direct hosts

This priority controls order between direct hosts and discover host. Low priority number give earlier try for its hosts.

Parameters

in directHostPrio is the priority.		1 1 1	directHostPrio	
------------------------------------	--	-------	----------------	--

Note

The priority for *direct hosts* and *discover hosts* must be different.

See also

directHostPrio()

Definition at line 134 of file ArnDiscoverConnect.cpp.

13.7.3.11 void ArnDiscoverConnector::setDiscoverHostPrio (int discoverHostPrio)

Set the priority for discovered hosts

This priority controls order between direct hosts and discover host. Low priority number give earlier try for its hosts.

Parameters

г			
	in	discoverHostPrio	is the priority.
	-11	alboover look lie	io the phonty.

Note

The priority for direct hosts and discover hosts must be different.

See also

discoverHostPrio()

Definition at line 122 of file ArnDiscoverConnect.cpp.

13.7.3.12 void ArnDiscoverConnector::setExternalClientConnect (bool externalClientConnect)

Set the external client connect mode.

This mode is used when there is a need to do special processing when connecting a client. Then QObject::connect() should be used for the signal clientReadyToConnect() and a receiver doing the special processing.

It's the responsibility of the receiver to do the actual client connect by ArnClient::connectToArnList().

Parameters

in	ovtornalCliant	true to activate
T11	externatorient-	true to activate.
	C	
1	Lonnect	

See also

externalClientConnect()

Definition at line 146 of file ArnDiscoverConnect.cpp.

13.7.3.13 void ArnDiscoverConnector::setResolver (ArnDiscoverResolver * resolver)

Set the ArnDiscoverResolver to be used.

The resolver handles resolving a known service name into a host name.

Ownership is taken of this resolver. Any previos set resolver will be deleted.

Parameters

in	resolver	is the used ArnDiscoverResolver. Use 0 (null) to set none.
----	----------	--

Examples:

ArnDemoChat/MainWindow.cpp.

Definition at line 78 of file ArnDiscoverConnect.cpp.

13.7.3.14 void ArnDiscoverConnector::setResolveRefreshTimeout (int resolveRefreshTimeout)

Set the resolv refresh period.

The refresh period is used when there is a failure to connect to a discover host.

The rationale is that the current resolv might be outdated as there is an error when connecting to the resolved host. A refreshed resolv will be done at an intervall of *resolveRefreshTimeout* until connection to resolved host is successful.

Parameters

in	resolveRefresh-	is the period in seconds.
	Timeout	

See also

resolveRefreshTimeout()

Definition at line 110 of file ArnDiscoverConnect.cpp.

13.7.3.15 void ArnDiscoverConnector::setService (QString service) [slot]

Set the service name for the connection.

This is only functional if using ArnDiscoverResolver, see setResolver().

Will update connection service name if the resolver has been setup, otherwise the service name is only stored for future use.

For remote control the service name is also available as an *Arn Data Object* at local path: connector folder path + "Service/value", e.g. "Sys/Discover/Connect/WeatherData-XYZ/Service/value".

Parameters

in	service	is the requested connection service name e.g. "My House Registry"

See also

ArnDiscoverAdvertise::setService()

Examples:

ArnDemoChat/MainWindow.cpp.

Definition at line 158 of file ArnDiscoverConnect.cpp.

13.7.3.16 void ArnDiscoverConnector::start ()

Start connector.

See also

```
addToDirectHosts()
setResolver()
```

Examples:

ArnDemoChat/MainWindow.cpp.

Definition at line 167 of file ArnDiscoverConnect.cpp.

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

- src/ArnInc/ArnDiscoverConnect.hpp (2.1.0)
- src/ArnDiscoverConnect.cpp (2.1.0)

13.8 ArnDiscoverInfo Class Reference

Class for holding current discover info of one service.

```
#include <ArnDiscover.hpp>
```

Classes

· struct State

State of Arn discover browse data. Can be tested by relative order.

Public Member Functions

- ArnDiscoverInfo ()
- bool inProgress () const

Is discover in progress for this service.

• bool isError () const

Is in an error state for this service.

• State state () const

Return the state for this service.

• State stopState () const

Return the stop state for this service.

• ArnDiscover::Type type () const

Return the discover type for this service.

• QStringList groups () const

Return the groups for this service.

• QString serviceName () const

Return the service name for this service.

• QString domain () const

Return the domain for this service.

• QString hostName () const

Return the host name for this service.

quint16 hostPort () const

Return the port for this service.

• QHostAddress hostlp () const

Return the host ip-address for this service.

Arn::XStringMap properties () const

Return the properties for this service.

• QString typeString () const

Return the printable type for this service.

• QString hostPortString () const

Return the printable host port for this service.

• QString hostlpString () const

Return the printable host ip-address for this service.

• QString hostWithInfo () const

Get the the HostWithInfo string.

• int resolvCode () const

Return the latest resolv error code for this service.

Friends

· class ArnDiscoverBrowserB

13.8.1 Detailed Description

Class for holding current discover info of one service.

About Arn Discover

This class holds the service info and its discover state.

Definition at line 68 of file ArnDiscover.hpp.

13.8.2 Constructor & Destructor Documentation

13.8.2.1 ArnDiscoverInfo::ArnDiscoverInfo ()

Definition at line 44 of file ArnDiscover.cpp.

13.8.3 Member Function Documentation

13.8.3.1 QString ArnDiscoverInfo::domain () const

Return the domain for this service.

Returns

domain, e.g. "local."

Definition at line 95 of file ArnDiscover.cpp.

13.8.3.2 QStringList ArnDiscoverInfo::groups () const

Return the groups for this service.

Groups are used for filtering discovered services. They will also be availabe as properties with naming as "group0", "group1" ...

Returns

```
groups, e.g. ("mydomain.se", "mydomain.se/House", "Any Group ID")
```

```
See also
```

ArnDiscoverAdvertise::setGroups()

Definition at line 83 of file ArnDiscover.cpp.

13.8.3.3 QHostAddress ArnDiscoverInfo::hostlp () const

Return the host ip-address for this service.

Returns

host ip-address

Definition at line 113 of file ArnDiscover.cpp.

13.8.3.4 QString ArnDiscoverInfo::hostlpString () const

Return the printable host ip-address for this service.

Will return empty string if no valid ip available

Returns

host ip-address, e.g. "192.168.1.1", "" etc

Definition at line 145 of file ArnDiscover.cpp.

13.8.3.5 QString ArnDiscoverInfo::hostName () const

Return the host name for this service.

Returns

host name, e.g. "myHost.local"

See also

ArnDiscoverAdvertise::advertiseService()

Definition at line 101 of file ArnDiscover.cpp.

13.8.3.6 quint16 ArnDiscoverInfo::hostPort () const

Return the port for this service.

Returns

port

See also

ArnDiscoverAdvertise::advertiseService()

Definition at line 107 of file ArnDiscover.cpp.

13.8.3.7 QString ArnDiscoverInfo::hostPortString () const

Return the printable host port for this service.

Will return empty string if no valid port available

Returns

host port, e.g. "2022", "" etc

Definition at line 139 of file ArnDiscover.cpp.

13.8.3.8 QString ArnDiscoverInfo::hostWithInfo () const

Get the the HostWithInfo string.

ArnClient and alike accepts such HostWithInfo strings for connection.

Returns

The HostWithInfo string, e.g. "192.168.1.1 [myhost.local]"

See also

Arn::makeHostWithInfo()

Definition at line 151 of file ArnDiscover.cpp.

13.8.3.9 bool ArnDiscoverInfo::inProgress () const

Is discover in progress for this service.

Return values

true if discover is in progress

See also

state()

Definition at line 53 of file ArnDiscover.cpp.

13.8.3.10 bool ArnDiscoverInfo::isError () const

Is in an error state for this service.

Return values

true if in error state

See also

state()

Definition at line 59 of file ArnDiscover.cpp.

13.8.3.11 XStringMap ArnDiscoverInfo::properties () const

Return the properties for this service.

Will return booth Arn system properties and custom (application) properties. System properties will always have a key starting with a lower case letter e.g. "protovers".

Returns

properties

See also

ArnDiscoverAdvertise::setCustomProperties()

Definition at line 119 of file ArnDiscover.cpp.

13.8.3.12 int ArnDiscoverInfo::resolvCode () const

Return the latest resolv error code for this service.

This code can come from booth resolving a service and lookup ip-address.

Returns

error code

See also

ArnZeroConf::Error

Definition at line 157 of file ArnDiscover.cpp.

13.8.3.13 QString ArnDiscoverInfo::serviceName () const

Return the service name for this service.

Returns

service name, e.g. "My House Registry"

See also

ArnDiscoverAdvertise::advertiseService()
ArnDiscoverAdvertise::setService()

Definition at line 89 of file ArnDiscover.cpp.

13.8.3.14 ArnDiscoverInfo::State ArnDiscoverInfo::state () const

Return the state for this service.

Returns

state

See also

State

Definition at line 65 of file ArnDiscover.cpp.

```
13.8.3.15 ArnDiscoverInfo::State ArnDiscoverInfo::stopState ( ) const
Return the stop state for this service.
The discover logic will stop when reaching the stop state for a service.
Returns
    stop state
See also
    ArnDiscoverBrowserB::setDefaultStopState()
    ArnDiscoverBrowserB::goTowardState()
Definition at line 71 of file ArnDiscover.cpp.
13.8.3.16 ArnDiscover::Type ArnDiscoverInfo::type ( ) const
Return the discover type for this service.
Returns
    discover type
See also
    ArnDiscoverAdvertise::advertiseService()
Definition at line 77 of file ArnDiscover.cpp.
13.8.3.17 QString ArnDiscoverInfo::typeString ( ) const
Return the printable type for this service.
Returns
    type, e.g. "Client"
Definition at line 125 of file ArnDiscover.cpp.
13.8.4 Friends And Related Function Documentation
13.8.4.1 friend class ArnDiscoverBrowserB [friend]
```

src/ArnInc/ArnDiscover.hpp (2.1.0)

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

Definition at line 70 of file ArnDiscover.hpp.

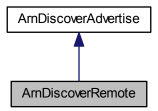
• src/ArnDiscover.cpp (2.1.0)

13.9 ArnDiscoverRemote Class Reference

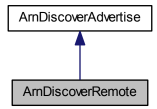
Discover with remote setting.

#include <ArnDiscoverRemote.hpp>

Inheritance diagram for ArnDiscoverRemote:



Collaboration diagram for ArnDiscoverRemote:



Public Slots

• virtual void setService (QString service)

Set the service name.

Signals

void clientReadyToConnect (ArnClient *arnClient, const QString &id)
 Central signal for external client connection.

Public Member Functions

- ArnDiscoverRemote (QObject *parent=0)
- QString defaultService () const

Return the default service name.

• void setDefaultService (const QString &defaultService)

Set the default service name.

· int initialServiceTimeout () const

Return the time for initial timeout processing.

void setInitialServiceTimeout (int initialServiceTimeout)

Set the time for initial timeout processing.

Start advertising the ArnServer as a service.

- $\bullet \ \ void \ startUseServer \ (ArnServer * arnServer, ArnDiscover::Type \ discoverType=ArnDiscover::Type::Server)$
- void startUseNewServer (ArnDiscover::Type discoverType, int port=-1)

Start a new ArnServer and advertise as a service.

ArnDiscoverConnector * newConnector (ArnClient &client, const QString &id)

Create and return an ArnDiscoverConnector for handling remote client.

13.9.1 Detailed Description

Discover with remote setting.

About Arn Discover Remote

This class is the main class for handling discover with remote setting.

Following rules apply:

- If service is set before start using server, this service will be used.
- If no persist is active or it gives an empty service name, timeout-processing is done.
- Timeout-processing can wait upto initialServiceTimeout(), after that defaultService() will be used as service.
- If service is set by any method before timeout-processing has finnished, that service is used. Timeout-processing is then also aborted.
- · After initial advertise of the service, it can be changed by any method and the changed service will be used.
- The used service will also be saved if using persist.
- Methods to change service are ArnDiscoverRemote::setService() and corresponding Arn Data Objects which can be changed locally or remote.

For a complete example of advertisng a server, see the project ArnServer in ServerMain.hpp and ServerMain.cpp files.

Example usage

```
// In class declare
ArnDiscoverRemote*
                   _discoverRemote;
ArnClient* _client;
// In class code
_client = new ArnClient;
_client->addMountPoint("//");
_client->setAutoConnect( true);
_discoverRemote = new ArnDiscoverRemote( this);
_discoverRemote->setDefaultService("My default service");
_discoverRemote->addGroup("myId/myProduct");
_discoverRemote->addCustomProperty("MyProtoVer", "1.0");
_discoverRemote->startUseNewServer
                                 // Dvnamic server
  ArnDiscover::Type::Client, 0);
ArnDiscoverConnector* connector = _discoverRemote->
 newConnector( *_client, "House");
connector->setResolver( new ArnDiscoverResolver
connector->start();
ArnPersist* persist = new ArnPersist( this);
persist->setupDataBase();
persist->setMountPoint( Arn::pathLocal);
```

Examples:

ArnDemoChatServer/MainWindow.cpp, and ArnDemoChatServer/MainWindow.hpp.

Definition at line 93 of file ArnDiscoverRemote.hpp.

13.9.2 Constructor & Destructor Documentation

13.9.2.1 ArnDiscoverRemote::ArnDiscoverRemote (QObject * parent = 0) [explicit]

Definition at line 46 of file ArnDiscoverRemote.cpp.

13.9.3 Member Function Documentation

13.9.3.1 void ArnDiscoverRemote::clientReadyToConnect (ArnClient * arnClient, const QString & id) [signal]

Central signal for external client connection.

When activated external client connection by the connector method ArnDiscoverConnector::setExternalClient-Connect(), this signal will be emitted when the client has been prepared to connect.

It's the responsibility of the receiver to do the actual client connect by ArnClient::connectToArnList().

Parameters

in	arnClient	being ready for connection
in	id	is the identifier used in newConnector(), e.g "WeatherData-XYZ"

See also

newConnector()

ArnDiscoverConnector::setExternalClientConnect()

13.9.3.2 QString ArnDiscoverRemote::defaultService () const

Return the default service name.

Returns

default service name, e.g. "Arn Default Service"

See also

setDefaultService()

Definition at line 195 of file ArnDiscoverRemote.cpp.

13.9.3.3 int ArnDiscoverRemote::initialServiceTimeout () const

Return the time for initial timeout processing.

Returns

time in seconds

See also

setInitialServiceTimeout()

Definition at line 208 of file ArnDiscoverRemote.cpp.

13.9.3.4 ArnDiscoverConnector * ArnDiscoverRemote::newConnector (ArnClient & client, const QString & id)

Create and return an ArnDiscoverConnector for handling remote client.

The ArnDiscoverConnector is internally connected to this ArnDiscoverRemote.

The *id* should be chosen to describe the client target or its purpose. It's not a host address or necessarily a specific host, as there can be many possible addresses assigned to the ArnDiscoverConnector.

The *id* will appear as an *Arn folder*, e.g. when *id* is "WeatherData-XYZ" the folder path will be "Sys/Discover/-Connect/WeatherData-XYZ/".

Parameters

in	client	
in	id	identifies the target of the client connection, e.g "WeatherData-XYZ"

Returns

The ArnDiscoverConnector

Definition at line 108 of file ArnDiscoverRemote.cpp.

13.9.3.5 void ArnDiscoverRemote::setDefaultService (const QString & defaultService)

Set the default service name.

This default service name will be used when no service has been set before timeout. If calling with *defaultService* empty, it's ignored.

Parameters

in	defaultService	e.g. "My Default Service"

See also

defaultService()

Definition at line 201 of file ArnDiscoverRemote.cpp.

13.9.3.6 void ArnDiscoverRemote::setInitialServiceTimeout (int initialServiceTimeout)

Set the time for initial timeout processing.

Initial timeout-processing can wait upto this time, after that defaultService() will be used as service.

Parameters

in	initialService-	in seconds
	Timeout	

See also

initialServiceTimeout()

Definition at line 214 of file ArnDiscoverRemote.cpp.

```
13.9.3.7 void ArnDiscoverRemote::setService ( QString service ) [virtual], [slot]
```

Set the service name.

Will update current advertised service name if this advertiser has been setup, otherwise the service name is stored for future use.

For remote control the service name is also available as an *Arn Data Object* at local path "Sys/Discover/This/-Service/value".

All the functionaly from ArnDiscoverAdvertise::setService() apply.

Parameters

in	service	is the requested service name e.g. "My House Registry"
----	---------	--

See also

```
ArnDiscoverAdvertise::setService() currentService() advertiseService()
```

Reimplemented from ArnDiscoverAdvertise.

Definition at line 180 of file ArnDiscoverRemote.cpp.

13.9.3.8 void ArnDiscoverRemote::startUseNewServer (ArnDiscover::Type discoverType, int port = -1)

Start a new ArnServer and advertise as a service.

Handle advertising an internally created ArnServer as a service on the local network.

This method is typically used when there is no need to access the ArnServer class, which usually is the case in an client application. The ArnServer is then merely used to make the discover functionality remote controlled.

All the functionaly from startUseServer() do apply.

Parameters

in	discoverType	is used for discover filtering
in	port	is the port of the service, -1 gives Arn::defaultTcpPort, 0 gives dynamic port

See also

```
setService()
setDefaultService()
startUseServer()
```

Definition at line 97 of file ArnDiscoverRemote.cpp.

13.9.3.9 void ArnDiscoverRemote::startUseServer (ArnServer * arnServer, ArnDiscover::Type discoverType = ArnDiscover::Type::Server)

Start advertising the ArnServer as a service.

Handle advertising of an existing ArnServer as a service on the local network. Everything is fully automatic, including remote setting service name and support for persistent storage of the name. Status can be accessed via *Arn Data Objects*.

Parameters

in	arnServer	is the ArnServer to be advertised
in	discoverType	is used for discover filtering

See also

```
setService()
setDefaultService()
startUseNewServer()
```

Definition at line 57 of file ArnDiscoverRemote.cpp.

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

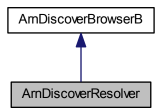
- src/ArnInc/ArnDiscoverRemote.hpp (2.1.0)
- src/ArnDiscoverRemote.cpp (2.1.0)

13.10 ArnDiscoverResolver Class Reference

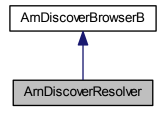
Resolv an Arn service.

```
#include <ArnDiscover.hpp>
```

Inheritance diagram for ArnDiscoverResolver:



Collaboration diagram for ArnDiscoverResolver:



Public Slots

• int resolve (QString serviceName, bool forceUpdate=true)

Resolve a specific service name.

Public Member Functions

- ArnDiscoverResolver (QObject *parent=0)
- · QString defaultService () const

Return the default service name.

void setDefaultService (const QString &defaultService)

Set the default service name.

Additional Inherited Members

13.10.1 Detailed Description

Resolv an Arn service.

About Arn Discover

Example usage

```
// In class declare
   ArnDiscoverResolver* _resolver;
   // In class code
   _resolver = new ArnDiscoverResolver( this);
   connect( _resolver, SIGNAL(infoUpdated(int,
     ArnDiscoverInfo::State)),
this, SLOT(doClientResolvChanged(int,ArnDiscoverInfo::State
     )));
   _resolver->resolve("My service");
void XXX::doClientResolvChanged( int index, ArnDiscoverInfo::State
      state)
   const ArnDiscoverInfo& info = _resolver->infoByIndex
     ( index);
   if (state == state.HostIp) {
       else if (info.isError()) {
       qDebug() << "Error resolving service:" << info.serviceName()</pre>
```

Examples:

ArnDemoChat/MainWindow.cpp.

Definition at line 550 of file ArnDiscover.hpp.

13.10.2 Constructor & Destructor Documentation

```
13.10.2.1 ArnDiscoverResolver::ArnDiscoverResolver ( QObject * parent = 0 ) [explicit]
```

Definition at line 173 of file ArnDiscover.cpp.

13.10.3 Member Function Documentation

13.10.3.1 QString ArnDiscoverResolver::defaultService () const

Return the default service name.

This default service name will be used when resolve() is called with empty service name.

Returns

default service name, e.g. "Arn Default Service"

See also

```
setDefaultService()
resolve()
```

Definition at line 186 of file ArnDiscover.cpp.

```
13.10.3.2 int ArnDiscoverResolver::resolve ( QString serviceName, bool forceUpdate = true ) [slot]
```

Resolve a specific service name.

Only the specified service will be resolved, but there can be many ongoing resolves by calling this method multiple times with different service names. The infoUpdated() signal will always be emitted when calling this method. The signal can also be emitted multiple times later regarding the same service.

Parameters

in	serviceName	is the service to be resolved
in	forceUpdate	when true, a new resolve is always done, otherwise a service name that already
		is resolved will not be resolved again.

Returns

index to service info

See also

indexTold()
infoUpdated()

Definition at line 180 of file ArnDiscover.cpp.

13.10.3.3 void ArnDiscoverResolver::setDefaultService (const QString & defaultService)

Set the default service name.

This default service name will be used when resolve() is called with empty service name. If calling with *default-Service* empty, it is ignored.

Parameters

in	defaultService	e.g. "My Default Service"
----	----------------	---------------------------

See also

```
defaultService()
resolve()
```

Definition at line 192 of file ArnDiscover.cpp.

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

- src/ArnInc/ArnDiscover.hpp (2.1.0)
- src/ArnDiscover.cpp (2.1.0)

13.11 ArnError Struct Reference

```
#include <ArnError.hpp>
```

Classes

struct StdCode

Public Types

```
enum E {
   Ok = 0, Info = StdCode::Info, Warning = StdCode::Warning, Undef = StdCode::Err_Undef,
   CreateError = StdCode::Err_Custom, NotFound, NotOpen, AlreadyExist,
   AlreadyOpen, Retired, NotMainThread, FolderNotOpen,
   ItemNotOpen, ItemNotSet, ConnectionError, RecUnknown,
   ScriptError, RpcInvokeError, RpcReceiveError, Err_N }
```

13.11.1 Detailed Description

Definition at line 38 of file ArnError.hpp.

13.11.2 Member Enumeration Documentation

13.11.2.1 enum ArnError::E

Enumerator:

Ok

Info

Warning

Undef

CreateError

NotFound

NotOpen

AlreadyExist

AlreadyOpen

Retired

NotMainThread

FolderNotOpen

ItemNotOpen

ItemNotSet

ConnectionError

RecUnknown

ScriptError

RpcInvokeError

RpcReceiveError

Err_N

Definition at line 51 of file ArnError.hpp.

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

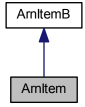
• src/ArnInc/ArnError.hpp (2.1.0)

13.12 ArnItem Class Reference

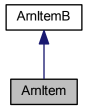
Handle for an Arn Data Object.

#include <ArnItem.hpp>

Inheritance diagram for ArnItem:



Collaboration diagram for ArnItem:



Public Slots

void setValue (int value, int ignoreSame=Arn::SameValue::DefaultAction)

Assign an integer to an Arn Data Object

void setValue (double value, int ignoreSame=Arn::SameValue::DefaultAction)

Assign a double to an Arn Data Object

void setValue (bool value, int ignoreSame=Arn::SameValue::DefaultAction)

Assign a bool to an Arn Data Object

void setValue (const QString &value, int ignoreSame=Arn::SameValue::DefaultAction)

Assign a QString to an Arn Data Object

void setValue (const QByteArray &value, int ignoreSame=Arn::SameValue::DefaultAction)

Assign a QByteArray to an Arn Data Object

void setValue (const QVariant &value, int ignoreSame=Arn::SameValue::DefaultAction)

Assign a QVariant to an Arn Data Object

• void setValue (const char *value, int ignoreSame=Arn::SameValue::DefaultAction)

Assign a char* to an Arn Data Object

• void toggleBool ()

Toggle the bool at the Arn Data Object

Signals

· void changed ()

Signals emitted when data in Arn Data Object is changed.

- void changed (int value)
- void changed (double value)
- void changed (bool value)
- void changed (QString value)
- void changed (QByteArray value)
- void changed (QVariant value)
- void modeChanged (Arn::ObjectMode mode)

Signal emitted when mode in Arn Data Object is changed.

void arnItemCreated (QString path)

Signal emitted when an Arn Data Object is created in the tree below.

void arnModeChanged (QString path, uint linkld, Arn::ObjectMode mode)

Signal emitted when an Arn Data Object in the tree below has a general mode change.

Public Member Functions

ArnItem (QObject *parent=0)

Standard constructor of a closed handle.

ArnItem (const QString &path, QObject *parent=0)

Construction of a handle to a path.

• ArnItem (const ArnItem &itemTemplate, const QString &path, QObject *parent=0)

Construction of a handle to a path with a template for modes

- virtual ∼ArnItem ()
- bool openUuid (const QString &path)

Open a handle to an Arn Object with a unique uuid name.

bool openUuidPipe (const QString &path)

Open a handle to an Arn Pipe Object with a unique uuid name.

bool openFolder (const QString &path)

Open a handle to an Arn folder.

- bool isFolder () const
- bool isBiDir () const
- Arn::DataType type () const

The type stored in the Arn Data Object

void setIgnoreSameValue (bool isIgnore=true)

Set skipping assignment of equal value.

- bool isIgnoreSameValue ()
- void addMode (Arn::ObjectMode mode)

Add general mode settings for this Arn Data Object

- Arn::ObjectMode getMode () const
- Arn::ObjectSyncMode syncMode () const
- ArnItem & setTemplate (bool isTemplate=true)

Mark this ArnItem as a template.

- bool isTemplate () const
- ArnItem & setBiDirMode ()

Set general mode as Bidirectional for this Arn Data Object

- bool isBiDirMode () const
- ArnItem & setPipeMode ()

Set general mode as Pipe for this Arn Data Object

- bool isPipeMode () const
- ArnItem & setSaveMode ()

Set general mode as Save for this Arn Data Object

- bool isSaveMode () const
- ArnItem & setMaster ()

Set client session sync mode as Master for this ArnItem.

- bool isMaster () const
- ArnItem & setAutoDestroy ()

Set client session sync mode as AutoDestroy for this ArnItem.

- bool isAutoDestroy () const
- void setDelay (int delay)

Set delay of data changed signal.

void arnImport (const QByteArray &data, int ignoreSame=Arn::SameValue::DefaultAction)

Import data to an Arn Data Object

- QByteArray arnExport () const
- int tolnt () const
- double toDouble () const
- bool toBool () const

- QString toString () const
- QByteArray toByteArray () const
- · QVariant toVariant () const
- ArnItem & operator= (const ArnItem & other)
- ArnItem & operator= (int other)
- ArnItem & operator= (double other)
- ArnItem & operator= (const QString &other)
- ArnItem & operator= (const QByteArray &other)
- ArnItem & operator= (const QVariant &other)
- ArnItem & operator= (const char *other)
- void setValue (const ArnItem &other, int ignoreSame=Arn::SameValue::DefaultAction)

Assign the value of an other ArnItem to an Arn Data Object

13.12.1 Detailed Description

Handle for an Arn Data Object.

About Arn Data Object

When opening an ArnItem to an Arn Data object, the ArnItem act as a handle (pointer) to the object. There can be any amount of ArnItem:s opened (pointing) to the same Arn Data object. Deleting the ArnItem won't effect the Arn Data object.

This class is not thread-safe, but the *Arn Data object* is, so each thread should have it's own handles i.e *ArnItem* instances.

Example usage

```
// In class declare
ArnItem _arnTime;

// In class code
_arnTime.open("//Chat/Time/value");
connect( &_arnTime, SIGNAL(changed(QString)), this, SLOT(
doTimeUpdate(QString)));
_arnTime = "Undefined ...";
```

Examples:

ArnDemoChat/MainWindow.hpp, ArnDemoChatServer/MainWindow.cpp, and ArnDemoChatServer/Main-Window.hpp.

Definition at line 70 of file ArnItem.hpp.

13.12.2 Constructor & Destructor Documentation

```
13.12.2.1 ArnItem::ArnItem ( QObject * parent = 0 )
```

Standard constructor of a closed handle.

Parameters

in	parent	

Definition at line 73 of file ArnItem.cpp.

13.12.2.2 ArnItem::ArnItem (const QString & path, QObject * parent = 0)

Construction of a handle to a path.

Parameters

in	path	The Arn Data Object path e.g. "//Measure/Water/Level/value"
in	parent	

See also

open()

Definition at line 80 of file ArnItem.cpp.

13.12.2.3 ArnItem::ArnItem (const ArnItem & itemTemplate, const QString & path, QObject * parent = 0)

Construction of a handle to a path with a template for modes

Parameters

in	itemTemplate	The template for setting <i>modes</i>
in	path	The Arn Data Object path e.g. "//Measure/Water/Level/value"
in	parent	

Definition at line 88 of file ArnItem.cpp.

13.12.2.4 ArnItem::~ArnItem() [virtual]

Definition at line 400 of file ArnItem.cpp.

13.12.3 Member Function Documentation

13.12.3.1 void ArnItem::addMode (Arn::ObjectMode mode) [inline]

Add general mode settings for this Arn Data Object

If this ArnItem is in closed state, the added modes will be stored and the real mode change is done when this ArnItem is opened to an *Arn Data Object*. This implies that ArnItems can benefit from setting *modes* before opening.

Parameters

in	mode	The <i>modes</i> to be added.
----	------	-------------------------------

See also

getMode() Modes

Definition at line 156 of file ArnItem.hpp.

13.12.3.2 QByteArray ArnItem::arnExport () const [inline]

Returns

A data blob representing the Arn Data Object

See also

arnImport()

Definition at line 288 of file ArnItem.hpp.

13.12.3.3 void ArnItem::arnImport (const QByteArray & data, int ignoreSame = Arn::SameValue::DefaultAction)
[inline]

Import data to an Arn Data Object

Data blob from a previos arnExport () can be imported. This is essentially assigning the *Arn Data Object* with same as exported.

Parameters

in	data	is the data blob
in	ignoreSame	can override default ignoreSameValue setting.

See also

arnExport()
setIgnoreSameValue()

Definition at line 282 of file ArnItem.hpp.

13.12.3.4 void ArnItem::arnItemCreated (QString path) [signal]

Signal emitted when an Arn Data Object is created in the tree below.

The ArnItem is a folder. Created objects in this folder or its children will give this signal. Only created non folder objects will give this signal.

Parameters

in	path	to the created <i>Arn Data Object</i>
----	------	---------------------------------------

13.12.3.5 void ArnItem::arnModeChanged (QString path, uint linkld, Arn::ObjectMode mode) [signal]

Signal emitted when an *Arn Data Object* in the tree below has a *general mode* change.

The ArnItem is a folder. Objects changing general mode in this folder or its children will give this signal.

Parameters

in	path	to the general mode changing Arn Data Object
in	linkld	for the general mode changing Arn Data Object
in	mode	is the new general mode

See also

linkld() Modes

13.12.3.6 void ArnItem::changed() [signal]

Signals emitted when data in Arn Data Object is changed.

Only the connected (used) signals are emitted for efficiency. When using pipes with queued connection to a slot, it's strongly advised to use the signal that carries the updated data. Otherwise some stream data can be lost and other will be doubled, because reading is done late in the slot.

changed(...) is using connectNotify & disconnectNotify. Must be updated if new types are added

```
See also
    setIgnoreSameValue()
13.12.3.7 void ArnItem::changed (int value) [signal]
See also
    changed()
13.12.3.8 void ArnItem::changed ( double value ) [signal]
See also
    changed()
13.12.3.9 void ArnItem::changed ( bool value ) [signal]
See also
    changed()
13.12.3.10 void ArnItem::changed ( QString value ) [signal]
See also
    changed()
13.12.3.11 void ArnItem::changed ( QByteArray value ) [signal]
See also
    changed()
13.12.3.12 void ArnItem::changed ( QVariant value ) [signal]
See also
    changed()
13.12.3.13 Arn::ObjectMode ArnItem::getMode() const [inline]
Returns
    The general mode of the Arn Data Object
See also
    addMode()
    Modes
Definition at line 163 of file ArnItem.hpp.
```

13.12.3.14 bool ArnItem::isAutoDestroy() const [inline]

Return values

true | if AutoDestroy mode

See also

setAutoDestroy()

Definition at line 262 of file ArnItem.hpp.

13.12.3.15 bool ArnItem::isBiDir() const [inline]

Return values

true if this ArnItem is bi-directional

See also

setBiDirMode()

Modes

Definition at line 126 of file ArnItem.hpp.

13.12.3.16 bool ArnItem::isBiDirMode() const [inline]

Return values

true if Bidirectional

See also

setBiDirMode()

Modes

Bidirectional Arn Data Objects

Definition at line 201 of file ArnItem.hpp.

13.12.3.17 bool ArnItem::isFolder() const [inline]

Return values

true if this ArnItem is a folder

Definition at line 119 of file ArnItem.hpp.

13.12.3.18 bool ArnItem::islgnoreSameValue() [inline]

Return values

true if skipping equal values

See also

setIgnoreSameValue()

Definition at line 144 of file ArnItem.hpp.

13.12.3.19 bool ArnItem::isMaster() const [inline]

Return values

if Master mode true

See also

setMaster() Modes

Definition at line 249 of file ArnItem.hpp.

13.12.3.20 bool ArnItem::isPipeMode() const [inline]

Return values

if Pipe mode true

See also

setPipeMode() Modes

Pipe Arn Data Objects

Definition at line 217 of file ArnItem.hpp.

13.12.3.21 bool ArnItem::isSaveMode() const [inline]

Return values

true if Save mode

See also

setSaveMode()

Modes

Persistent Arn Data Objects

Definition at line 234 of file ArnItem.hpp.

13.12.3.22 bool ArnItem::isTemplate () const

Return values

true | if this is a template

See also

setTemplate()

Definition at line 123 of file ArnItem.cpp.

13.12.3.23 void ArnItem::modeChanged(Arn::ObjectMode mode) [signal]

Signal emitted when mode in Arn Data Object is changed.

Object changing general mode will give this signal.

Parameters

in	mode	is the new general mode
		- · · · · · · · · · · · · · · · · · · ·

See also

Modes

13.12.3.24 bool ArnItem::openFolder (const QString & path) [inline]

Open a handle to an Arn folder.

Parameters

in	nath	The Arn folder path e.g. "//Measure/Water" (the / is appended)
T11	pairi	The All loider path e.g. Wildesdie Water (the / 13 appended)

Return values

false	if error

Definition at line 114 of file ArnItem.hpp.

13.12.3.25 bool ArnItem::openUuid (const QString & path) [inline]

Open a handle to an Arn Object with a unique uuid name.

Parameters

in	path	The prefix for Arn uuid path e.g. "//Names/name"

Return values

false	if error

Definition at line 100 of file ArnItem.hpp.

13.12.3.26 bool ArnItem::openUuidPipe (const QString & path) [inline]

Open a handle to an Arn Pipe Object with a unique uuid name.

Parameters

in	path	The prefix for Arn uuid pipe path e.g. "//Pipes/pipe"
----	------	---

```
Return values
```

false | if error

Definition at line 107 of file ArnItem.hpp.

13.12.3.27 ArnItem & ArnItem::operator= (const ArnItem & other)

Definition at line 139 of file ArnItem.cpp.

13.12.3.28 ArnItem & ArnItem::operator= (int other)

Definition at line 146 of file ArnItem.cpp.

13.12.3.29 ArnItem & ArnItem::operator= (double other)

Definition at line 153 of file ArnItem.cpp.

13.12.3.30 ArnItem & ArnItem::operator= (const QString & other)

Definition at line 160 of file ArnItem.cpp.

13.12.3.31 ArnItem & ArnItem::operator= (const QByteArray & other)

Definition at line 167 of file ArnItem.cpp.

13.12.3.32 ArnItem & ArnItem::operator= (const QVariant & other)

Definition at line 181 of file ArnItem.cpp.

13.12.3.33 ArnItem & ArnItem::operator= (const char * other)

Definition at line 174 of file ArnItem.cpp.

13.12.3.34 ArnItem& ArnItem::setAutoDestroy() [inline]

Set client session sync mode as AutoDestroy for this ArnItem.

This ArnItem at client side is setup for auto destruction.

Precondition

This must be set before open().

Definition at line 256 of file ArnItem.hpp.

13.12.3.35 ArnItem& ArnItem::setBiDirMode() [inline]

Set general mode as Bidirectional for this Arn Data Object

A two way object, typically for validation or pipe

See also

Modes

Bidirectional Arn Data Objects

Definition at line 193 of file ArnItem.hpp.

13.12.3.36 void ArnItem::setDelay (int delay)

Set delay of data changed signal.

Normally any change of the *Arn Data Object* is immediately signalled. By setting this *delay*, intensive updates gives predictive and fewer signals. Signalling will not be faster than *delay* as period time. The latency from a change to a signal will not be more than *delay*.

Parameters

in	delav	in ms
711	uelay	111 1113.

Definition at line 129 of file ArnItem.cpp.

13.12.3.37 void ArnItem::setIgnoreSameValue (bool isIgnore = true) [inline]

Set skipping assignment of equal value.

Parameters

in	islgnore	If true, assignment of equal value don't give a changed signal.
----	----------	---

Definition at line 138 of file ArnItem.hpp.

13.12.3.38 ArnItem& ArnItem::setMaster() [inline]

Set client session sync mode as Master for this ArnItem.

This ArnItem at client side is set as default generator of data.

Precondition

This must be set before open().

See also

Modes

Definition at line 242 of file ArnItem.hpp.

13.12.3.39 ArnItem& ArnItem::setPipeMode() [inline]

Set general mode as Pipe for this Arn Data Object

Implies Bidir.

See also

Modes

Pipe Arn Data Objects

Definition at line 209 of file ArnItem.hpp.

13.12.3.40 ArnItem& ArnItem::setSaveMode() [inline]

Set general mode as Save for this Arn Data Object

Data is persistent and will be saved

Precondition

The persistent service must be started at the server.

See also

Modes

Persistent Arn Data Objects

Definition at line 226 of file ArnItem.hpp.

13.12.3.41 ArnItem & ArnItem::setTemplate (bool isTemplate = true)

Mark this ArnItem as a template.

When marked as a template it can be setup with a combination of *modes* which are used for other ArnItems using this template. The effected *modes* can be both *general modes* and *sync modes*.

Parameters

in	isTemplate	True for template mode.
----	------------	-------------------------

See also

open()

Modes

Definition at line 116 of file ArnItem.cpp.

13.12.3.42 void ArnItem::setValue (const ArnItem & other, int ignoreSame = Arn::SameValue::DefaultAction)
[inline]

Assign the value of an other ArnItem to an Arn Data Object

Parameters

in	other	is the ArnItem containing the value to assign
in	ignoreSame	can override default ignoreSameValue setting.

See also

setIgnoreSameValue()

Definition at line 334 of file ArnItem.hpp.

13.12.3.43 void ArnItem::setValue (int *value*, int *ignoreSame* = Arn::SameValue::DefaultAction) [inline], [slot]

Assign an integer to an Arn Data Object

Parameters

in	value	to be assigned
in	ignoreSame	can override default ignoreSameValue setting.

See also

setIgnoreSameValue()

Definition at line 343 of file ArnItem.hpp.

13.12.3.44 void ArnItem::setValue (double value, int ignoreSame = Arn::SameValue::DefaultAction) [inline], [slot]

Assign a double to an Arn Data Object

Parameters

in	value	to be assigned
in	ignoreSame	can override default ignoreSameValue setting.

See also

setIgnoreSameValue()

Definition at line 351 of file ArnItem.hpp.

13.12.3.45 void ArnItem::setValue (bool value, int ignoreSame = Arn::SameValue::DefaultAction) [inline], [slot]

Assign a bool to an Arn Data Object

Parameters

in	value	to be assigned
in	ignoreSame	can override default ignoreSameValue setting.

See also

setIgnoreSameValue()

Definition at line 359 of file ArnItem.hpp.

13.12.3.46 void ArnItem::setValue (const QString & value, int ignoreSame = Arn::SameValue::DefaultAction)
[inline], [slot]

Assign a QString to an Arn Data Object

Parameters

in	value	to be assigned
in	ignoreSame	can override default ignoreSameValue setting.

See also

setIgnoreSameValue()

Definition at line 367 of file ArnItem.hpp.

13.12.3.47 void ArnItem::setValue (const QByteArray & value, int ignoreSame = Arn::SameValue::DefaultAction)
[inline], [slot]

Assign a QByteArray to an Arn Data Object

Parameters

in	value	to be assigned
in	ignoreSame	can override default ignoreSameValue setting.

See also

setIgnoreSameValue()

Definition at line 375 of file ArnItem.hpp.

13.12.3.48 void ArnItem::setValue (const QVariant & value, int ignoreSame = Arn::SameValue::DefaultAction)
[inline], [slot]

Assign a QVariant to an Arn Data Object

Parameters

in	value	to be assigned
in	ignoreSame	can override default ignoreSameValue setting.

See also

setIgnoreSameValue()

Definition at line 383 of file ArnItem.hpp.

13.12.3.49 void ArnItem::setValue (const char * value, int ignoreSame = Arn::SameValue::DefaultAction) [slot]

Assign a char* to an Arn Data Object

Parameters

in	value	to be assigned
in	ignoreSame	can override default ignoreSameValue setting.

See also

setIgnoreSameValue()

Definition at line 188 of file ArnItem.cpp.

13.12.3.50 Arn::ObjectSyncMode ArnItem::syncMode() const [inline]

Returns

```
The client session sync mode of an Arn Data Object
```

```
See also
```

```
addSyncMode()
Modes
```

Definition at line 170 of file ArnItem.hpp.

```
13.12.3.51 bool ArnItem::toBool() const [inline]
```

Returns

Convert Arn Data Object to a bool

Definition at line 303 of file ArnItem.hpp.

```
13.12.3.52 QByteArray ArnItem::toByteArray ( ) const [inline]
```

Returns

Convert Arn Data Object to a QByteArray

Definition at line 313 of file ArnItem.hpp.

```
13.12.3.53 double ArnItem::toDouble ( ) const [inline]
```

Returns

Convert Arn Data Object to a double

Definition at line 298 of file ArnItem.hpp.

```
13.12.3.54 void ArnItem::toggleBool() [slot]
```

Toggle the bool at the Arn Data Object

The Arn Data Object is first converted to a bool, then the toggled value is assigned back to the Arn Data Object.

Definition at line 194 of file ArnItem.cpp.

```
13.12.3.55 int ArnItem::toInt() const [inline]
```

Returns

Convert Arn Data Object to a integer

Definition at line 293 of file ArnItem.hpp.

```
13.12.3.56 QString ArnItem::toString()const [inline]
```

Returns

Convert Arn Data Object to a QString

Definition at line 308 of file ArnItem.hpp.

13.12.3.57 QVariant ArnItem::toVariant() const [inline]

Returns

Convert Arn Data Object to a QVariant

Definition at line 318 of file ArnItem.hpp.

13.12.3.58 Arn::DataType ArnItem::type() const [inline]

The type stored in the Arn Data Object

Returns

The type stored

Definition at line 132 of file ArnItem.hpp.

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

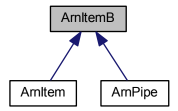
- src/ArnInc/ArnItem.hpp (2.1.0)
- src/ArnItem.cpp (2.1.0)

13.13 ArnItemB Class Reference

Base class handle for an Arn Data Object.

#include <ArnItemB.hpp>

Inheritance diagram for ArnItemB:



Classes

struct ExportCode

Code used in blob for arnExport() and arnImport()

Signals

• void arnLinkDestroyed ()

Signal emitted when the Arn Data Object is destroyed.

Public Member Functions

ArnItemB (QObject *parent=0)

Standard constructor of a closed handle.

- virtual ∼ArnItemB ()
- · bool open (const QString &path)

Open a handle to an Arn Data Object

• void close ()

Close the handle.

• void destroyLink ()

Destroy the Arn Data Object

· bool isOpen () const

State of the handle.

QString path (Arn::NameF nameF=Arn::NameF::EmptyOk) const

Path of the Arn Data Object

• QString name (Arn::NameF nameF) const

Name of the Arn Data Object

void setReference (void *reference)

Set an associated external reference.

• void * reference () const

Get the stored external reference.

• uint itemId () const

Get the id for this ArnItem.

· uint linkld () const

Get the id for this Arn Data Object

13.13.1 Detailed Description

Base class handle for an Arn Data Object.

About Arn Data Object

This class contains the basic services, that should be apropriate for any derived class as public methods. Other non generic services that might be needed is available as protected methods. Typically derived classes can select among these protected methods and make any of them public.

See ArnItem.

Definition at line 63 of file ArnItemB.hpp.

13.13.2 Constructor & Destructor Documentation

13.13.2.1 ArnItemB::ArnItemB (QObject * parent = 0)

Standard constructor of a closed handle.

Parameters

in	parent	

Definition at line 62 of file ArnItemB.cpp.

13.13.2.2 ArnItemB::~ArnItemB() [virtual]

Definition at line 924 of file ArnItemB.cpp.

13.13.3 Member Function Documentation

```
13.13.3.1 void ArnItemB::arnLinkDestroyed( ) [signal]
```

Signal emitted when the Arn Data Object is destroyed.

When the link (*Arn Data Object*) is destroyed, this *ArnItem* is closed and will give this signal. It's ok to assign values etc to a closed *ArnItem*, it's thrown away like a null device.

See also

```
destroyLink()
```

```
13.13.3.2 void ArnItemB::close ( )
```

Close the handle.

Definition at line 132 of file ArnItemB.cpp.

```
13.13.3.3 void ArnItemB::destroyLink()
```

Destroy the Arn Data Object

The link (Arn Data Object) will be removed locally, from server and all connected clients.

Definition at line 143 of file ArnItemB.cpp.

```
13.13.3.4 bool ArnItemB::isOpen ( ) const
```

State of the handle.

Return values

```
true | if this ArnItem is open
```

Definition at line 149 of file ArnItemB.cpp.

```
13.13.3.5 uint ArnItemB::itemId ( ) const [inline]
```

Get the id for this ArnItem.

The ArnItem id is unique within its running program. Even if 2 ArnItems are pointing to the same Arn Data Object, they have different item id.

Returns

id for this ArnItem

See also

linkld()

Definition at line 141 of file ArnItemB.hpp.

13.13.3.6 uint ArnItemB::linkId () const

Get the id for this Arn Data Object

The link (*Arn Data Object*) *id* is unique within its running program. If 2 ArnItems are pointing to the same *Arn Data Object*, they have same *link id*.

Returns

Id for the Arn Data Object, 0 if closed

See also

itemId()

Definition at line 179 of file ArnItemB.cpp.

13.13.3.7 QString ArnItemB::name (Arn::NameF nameF) const

Name of the Arn Data Object

Parameters

in	nameF	The format of the returned name

Returns

The object name

Definition at line 390 of file ArnItemB.cpp.

13.13.3.8 bool ArnItemB::open (const QString & path)

Open a handle to an Arn Data Object

Parameters

in	path	The Arn Data Object path e.g. "//Measure/Water/Level/value"

Return values

Totalli Valado	
false	if error

Definition at line 92 of file ArnItemB.cpp.

13.13.3.9 QString ArnItemB::path (Arn::NameF nameF = Arn::NameF::EmptyOk) const

Path of the Arn Data Object

Parameters

in	nameF	The format of the returned path
----	-------	---------------------------------

Returns

The object path

Definition at line 382 of file ArnItemB.cpp.

13.14 ArnM Class Reference 115

```
13.13.3.10 void* ArnItemB::reference() const [inline]
```

Get the stored external reference.

Returns

The associated external reference

See also

```
setReference()
```

Definition at line 133 of file ArnItemB.hpp.

```
13.13.3.11 void ArnItemB::setReference ( void * reference ) [inline]
```

Set an associated external reference.

This is typically used when having many *ArnItems* changed signal connected to a common slot. The slot can then discover the signalling *ArnItem*:s associated structure for further processing.

Parameters

in	reference	Any external structure or id.
----	-----------	-------------------------------

See also

reference()

Definition at line 127 of file ArnItemB.hpp.

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

- src/ArnInc/ArnItemB.hpp (2.1.0)
- src/ArnItemB.cpp (2.1.0)

13.14 ArnM Class Reference

```
#include <ArnM.hpp>
```

Public Slots

- · static void destroyLink (const QString &path)
 - Destroy the Arn Data Object at path
- static void setupErrorlog (QObject *errLog)

Signals

• void errorLogSig (QString errText, uint errCode, void *reference)

Public Member Functions

· bool skipLocalSysLoading () const

Return mode skip "/Local/Sys/" loading.

void setSkipLocalSysLoading (bool skipLocalSysLoading)

Set mode skip "/Local/Sys/" loading.

Static Public Member Functions

- static ArnM & instance ()
- static void setConsoleError (bool isConsoleError)
- static void setDefaultIgnoreSameValue (bool isIgnore=true)

Set system default skipping of equal assignment value.

- static bool defaultIgnoreSameValue ()
- static bool isMainThread ()
- static bool isThreadedApp ()
- static int valueInt (const QString &path)

Get the value of Arn Data Object at path

• static double valueDouble (const QString &path)

Get the value of Arn Data Object at path

static QString valueString (const QString &path)

Get the value of Arn Data Object at path

static QByteArray valueByteArray (const QString &path)

Get the value of Arn Data Object at path

• static QVariant valueVariant (const QString &path)

Get the value of Arn Data Object at path

static QStringList items (const QString &path)

Get the childrens of the folder at path

- static bool exist (const QString &path)
- static bool isFolder (const QString &path)
- static bool isLeaf (const QString &path)
- static void setValue (const QString &path, int value)

Assign an integer to an Arn Data Object at path

static void setValue (const QString &path, double value)

Assign a double to an Arn Data Object at path

static void setValue (const QString &path, const QString &value)

Assign a QString to an Arn Data Object at path

• static void setValue (const QString &path, const QByteArray &value)

Assign a QByteArray to an Arn Data Object at path

• static void setValue (const QString &path, const QVariant &value)

Assign a QVariant to an Arn Data Object at path

• static void setValue (const QString &path, const char *value)

Assign a char* to an Arn Data Object at path

static bool loadFromFile (const QString &path, const QString &fileName, Arn::Coding coding)

Load from a file to an Arn Data Object at path

• static bool loadFromDirRoot (const QString &path, const QDir &dirRoot, Arn::Coding coding)

Load relative a directory root to an Arn Data Object at path

static bool saveToFile (const QString &path, const QString &fileName, Arn::Coding coding)

Save to a file from an Arn Data Object at path

- static void errorLog (QString errText, ArnError err=ArnError::Undef, void *reference=0)
- static QString errorSysName ()
- static QByteArray info ()

Give information about this library.

13.14 ArnM Class Reference 117

Friends

class ArnItemB

13.14.1 Detailed Description

Arn main class

About Arn Data Object

This singleton class is the main reference to the Active Registry Network.

Definition at line 104 of file ArnM.hpp.

13.14.2 Member Function Documentation

13.14.2.1 bool ArnM::defaultIgnoreSameValue() [static]

Return values

true if default skipping equal assignment value

See also

setDefaultIgnoreSameValue()

Definition at line 867 of file ArnM.cpp.

13.14.2.2 void ArnM::destroyLink (const QString & path) [static], [slot]

Destroy the Arn Data Object at path

The link (Arn Data Object) will be removed locally, from server and all connected clients.

Parameters

in	path	

Threaded version of destroyLink

Definition at line 645 of file ArnM.cpp.

13.14.2.3 void ArnM::errorLog (QString errText, ArnError err = ArnError::Undef, void * reference = 0) [static]

Definition at line 763 of file ArnM.cpp.

13.14.2.4 void ArnM::errorLogSig (QString errText, uint errCode, void * reference) [signal]

13.14.2.5 QString ArnM::errorSysName() [static]

Definition at line 723 of file ArnM.cpp.

13.14.2.6 bool ArnM::exist (const QString & path) [static]

Parameters

in	path	

Return values

```
true | if Arn Data Object exist at path
```

Definition at line 261 of file ArnM.cpp.

```
13.14.2.7 QByteArray ArnM::info() [static]
```

Give information about this library.

Returns

The info, e.g. "Name=ArnLib Ver=1.0.0 Date=12-12-30 Time=00:37"

Definition at line 729 of file ArnM.cpp.

```
13.14.2.8 ArnM & ArnM::instance() [static]
```

Definition at line 847 of file ArnM.cpp.

13.14.2.9 bool ArnM::isFolder (const QString & path) [static]

Parameters

	in	path	
--	----	------	--

Return values

true	if <i>Arn Data Object</i> at <i>path</i> is a folder

Definition at line 272 of file ArnM.cpp.

13.14.2.10 bool ArnM::isLeaf (const QString & path) [static]

Parameters

in	path	

Return values

```
true if Arn Data Object at path is a leaf (non folder)
```

Definition at line 283 of file ArnM.cpp.

13.14.2.11 bool ArnM::isMainThread() [static]

Return values

true if this is the main thread in the application

Definition at line 239 of file ArnM.cpp.

13.14 ArnM Class Reference 119

13.14.2.12 bool ArnM::isThreadedApp() [static]

Return values

true	if this is a threaded application
------	-----------------------------------

Definition at line 255 of file ArnM.cpp.

13.14.2.13 QStringList ArnM::items (const QString & path) [static]

Get the childrens of the folder at path

Example: return list = {"test"; "folder/"; "@/"; "value"}

Parameters

	11-	
l in	l nath	
	patri	

Returns

The items (children)

Definition at line 179 of file ArnM.cpp.

13.14.2.14 bool ArnM::loadFromDirRoot (const QString & path, const QDir & dirRoot, Arn::Coding coding) [static]

Load relative a directory root to an Arn Data Object at path

Example: path = "/|Doc/help.txt", dirRoot = "/usr/local", will load file from "/usr/local/@/Doc/help.txt" to Arn path at "//Doc/help.txt".

Parameters

in	path	is the path of the Arn Data Object and also path relative to dirRoot
in	dirRoot	is the file directory to be used as root for the path
in	coding	indicates if text or binary mode will be used

Return values

true	if loading from file is successful

Definition at line 374 of file ArnM.cpp.

13.14.2.15 bool ArnM::loadFromFile (const QString & path, const QString & fileName, Arn::Coding coding) [static]

Load from a file to an Arn Data Object at path

Parameters

in	path	is the path of the <i>Arn Data Object</i>
in	fileName	is the file to be loaded
in	coding	indicates if text or binary mode will be used

Return values

true	if loading from file is successful

Definition at line 356 of file ArnM.cpp.

13.14.2.16 bool ArnM::saveToFile (const QString & path, const QString & fileName, Arn::Coding coding) [static]

Save to a file from an Arn Data Object at path

Parameters

in	path	is the path of the Arn Data Object
in	fileName	is the file to be saved
in	coding	indicates if text or binary mode will be used

Return values

-		
	true	if saving to file is successful

Definition at line 383 of file ArnM.cpp.

13.14.2.17 void ArnM::setConsoleError (bool isConsoleError) [static]

Definition at line 855 of file ArnM.cpp.

13.14.2.18 void ArnM::setDefaultIgnoreSameValue (bool islgnore = true) [static]

Set system default skipping of equal assignment value.

Parameters

in	isIgnore	If true, assignment of equal value don't give a changed signal.

Definition at line 861 of file ArnM.cpp.

13.14.2.19 void ArnM::setSkipLocalSysLoading (bool skipLocalSysLoading)

Set mode skip "/Local/Sys/" loading.

Can disable auto loading of ARN Data Objects into "/Local/Sys/ tree".

Parameters

in	skipLocalSys-
	Loading

Note

Must be called before entering the Qt event loop Check the rules for Local path

See also

skipLocalSysLoading()

Definition at line 879 of file ArnM.cpp.

13.14 ArnM Class Reference 121

13.14.2.20 void ArnM::setupErrorlog (QObject * errLog) [static], [slot]

Definition at line 735 of file ArnM.cpp.

13.14.2.21 void ArnM::setValue (const QString & path, int value) [static]

Assign an integer to an Arn Data Object at path

Parameters

in	path	
in	value	to be assigned

Definition at line 306 of file ArnM.cpp.

13.14.2.22 void ArnM::setValue (const QString & path, double value) [static]

Assign a double to an Arn Data Object at path

Parameters

in	path	
in	value	to be assigned

Definition at line 317 of file ArnM.cpp.

13.14.2.23 void ArnM::setValue (const QString & path, const QString & value) [static]

Assign a QString to an Arn Data Object at path

Parameters

in	path	
in	value	to be assigned

Definition at line 295 of file ArnM.cpp.

13.14.2.24 void ArnM::setValue (const QString & path, const QByteArray & value) [static]

Assign a QByteArray to an Arn Data Object at path

Parameters

in	path	
in	value	to be assigned

Definition at line 328 of file ArnM.cpp.

13.14.2.25 void ArnM::setValue (const QString & path, const QVariant & value) [static]

Assign a QVariant to an Arn Data Object at path

Parameters

in	path	
in	value	to be assigned

Definition at line 339 of file ArnM.cpp.

13.14.2.26 void ArnM::setValue (const QString & path, const char * value) [static]

Assign a char* to an Arn Data Object at path

Parameters

in	path	
in	value	to be assigned

Definition at line 350 of file ArnM.cpp.

13.14.2.27 bool ArnM::skipLocalSysLoading () const

Return mode skip "/Local/Sys/" loading.

Returns

mode skipLocalSysLoading

See also

setSkipLocalSysLoading()

Definition at line 873 of file ArnM.cpp.

13.14.2.28 QByteArray ArnM::valueByteArray (const QString & path) [static]

Get the value of Arn Data Object at path

Parameters

in	path	

Returns

The Arn Data Object as a QByteArray

Definition at line 147 of file ArnM.cpp.

13.14.2.29 double ArnM::valueDouble (const QString & path) [static]

Get the value of Arn Data Object at path

Parameters

in pa

Returns

The Arn Data Object as a double

Definition at line 125 of file ArnM.cpp.

13.14.2.30 int ArnM::valueInt (const QString & path) [static]

Get the value of Arn Data Object at path

Parameters

า ก	ı natn	
	patri	

Returns

The Arn Data Object as an integer

Definition at line 114 of file ArnM.cpp.

13.14.2.31 QString ArnM::valueString (const QString & path) [static]

Get the value of Arn Data Object at path

Parameters

in	path	

Returns

The Arn Data Object as a QString

Definition at line 136 of file ArnM.cpp.

13.14.2.32 QVariant ArnM::valueVariant (const QString & path) [static]

Get the value of Arn Data Object at path

Parameters

in	path	

Returns

The Arn Data Object as a QVariant

Definition at line 158 of file ArnM.cpp.

13.14.3 Friends And Related Function Documentation

13.14.3.1 friend class ArnItemB [friend]

Definition at line 107 of file ArnM.hpp.

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

- src/ArnInc/ArnM.hpp (2.1.0)
- src/ArnM.cpp (2.1.0)

13.15 ArnMonitor Class Reference

A client remote monitor to detect changes at server.

```
#include <ArnMonitor.hpp>
```

Public Slots

void foundChildDeleted (QString path)

Help telling the monitor about deletion of a previous found child.

Signals

void arnItemCreated (QString path)

Signal emitted when an Arn Data Object is created in the tree below.

· void arnChildFound (QString path)

Signal emitted for present and newly created childs in the monitor folder.

void arnChildFoundFolder (QString path)

Signal emitted for present and newly created folder childs in the monitor folder.

void arnChildFoundLeaf (QString path)

Signal emitted for present and newly created leaf childs in the monitor folder.

Public Member Functions

- ArnMonitor (QObject *parent=0)
- void setClient (ArnClient *client, QString id=QString())

Set the client to be used.

QString clientId () const

Get the id name of the used client

ArnClient * client () const

Get the used client

void setMonitorPath (QString path, ArnClient *client=0)

Set the path to be monitored.

bool start (const QString &path, ArnClient *client)

Starts the monitoring.

QString monitorPath () const

Get the monitored path

· void reStart ()

The monitor is restarted.

void setReference (void *reference)

Set an associated external reference.

• void * reference () const

Get the stored external reference.

Protected Attributes

- QPointer< ArnClient > _arnClient
- QString _monitorPath

13.15.1 Detailed Description

A client remote monitor to detect changes at server.

The monitor must normally be set at a shared path. A none shared path can be used when client is set to 0, i.e. local monitoring.

When the monitor is started, all the *arnChildFound* signals are emmited for present childs. Later the signals are emmited for newly created childs.

Example usage

```
// In class declare
ArnMonitor* _arnMon;
ArnClient* _client;

// In class code
_arnMon = new ArnMonitor( this);
_arnMon->start("//Pipes/", _client);
connect( _arnMon, SIGNAL(arnChildFound(QString)), this, SLOT(
    netChildFound(QString)));
```

Definition at line 64 of file ArnMonitor.hpp.

13.15.2 Constructor & Destructor Documentation

```
13.15.2.1 ArnMonitor::ArnMonitor( QObject * parent = 0 ) [explicit]
```

Definition at line 39 of file ArnMonitor.cpp.

13.15.3 Member Function Documentation

```
13.15.3.1 void ArnMonitor::arnChildFound ( QString path ) [signal]
```

Signal emitted for present and newly created childs in the monitor folder.

The ArnMonitor monitors a folder. Present and newly created objects in this folder will give this signal. For newly created objects, the origin comes from the arnItemCreated() signal, so only non folder objects will then give this signal.

Example 1: monitorPath = "//Sensors/", created object = "//Sensors/Temp1/value" ==> path to child = "//Sensors/Temp1/"

Example 2: monitorPath = "//Sensors/", created object = "//Sensors/Temp2/folder/" ==> will not give this signal as the created object is a folder.

Parameters

in	path	to the child
----	------	--------------

See also

arnItemCreated()

```
13.15.3.2 void ArnMonitor::arnChildFoundFolder ( QString path ) [signal]
```

Signal emitted for present and newly created folder childs in the monitor folder.

The ArnMonitor monitors a folder. Present and newly created folder objects in this folder will give this signal. For newly created childs, the origin comes from the arnItemCreated() signal, so only non folder objects will then give this signal.

Example: monitorPath = "//Sensors/", created object = "//Sensors/Temp1/value" ==> path to child = "//Sensors/Temp1/"

Parameters

in	path	to the child

See also

arnItemCreated()
arnChildFound()

13.15.3.3 void ArnMonitor::arnChildFoundLeaf (QString path) [signal]

Signal emitted for present and newly created leaf childs in the monitor folder.

The ArnMonitor monitors a folder. Present and newly created leaf objects in this folder will give this signal.

Example: monitorPath = "//Sensors/", created object = "//Sensors/count" ==> path to child = "//Sensors/count"

Parameters

in	path	to the child
----	------	--------------

See also

arnChildFound()

13.15.3.4 void ArnMonitor::arnItemCreated (QString path) [signal]

Signal emitted when an Arn Data Object is created in the tree below.

The ArnMonitor monitors a folder. Created objects in this folder or its children below will give this signal. Only created non folder objects will give this signal.

Parameters

in	path	to the created <i>Arn Data Object</i>
----	------	---------------------------------------

13.15.3.5 ArnClient * ArnMonitor::client () const

Get the used client

Returns

The client

See also

setClient()

Definition at line 62 of file ArnMonitor.cpp.

13.15.3.6 QString ArnMonitor::clientId () const

Get the id name of the used client

Returns

The *client* id name

See also

setClient()

Definition at line 55 of file ArnMonitor.cpp.

13.15.3.7 void ArnMonitor::foundChildDeleted (QString path) [slot]

Help telling the monitor about deletion of a previous found child.

The monitor remembers every child it has signalled. If a deleted child reappears later it will not give a signal unless this function is used.

Parameters

in	path	to the deleted child
----	------	----------------------

Definition at line 212 of file ArnMonitor.cpp.

13.15.3.8 QString ArnMonitor::monitorPath () const [inline]

Get the monitored path

Returns

The path

See also

start()

Definition at line 113 of file ArnMonitor.hpp.

13.15.3.9 void* ArnMonitor::reference () const [inline]

Get the stored external reference.

Returns

The associated external reference

See also

setReference()

Definition at line 134 of file ArnMonitor.hpp.

13.15.3.10 void ArnMonitor::reStart ()

The monitor is restarted.

This makes the monitor forget the signals sent for present children and the *arnChildFound* signals are emmitted again for present childs.

Definition at line 135 of file ArnMonitor.cpp.

13.15.3.11 void ArnMonitor::setClient (ArnClient * client, QString id = QString ())

Set the *client* to be used.

Parameters

in	client	to be used. If 0, local monitoring is done.
in	id	is an optional name to assign to the client.

Definition at line 47 of file ArnMonitor.cpp.

13.15.3.12 void ArnMonitor::setMonitorPath (QString path, ArnClient * client = 0)

Set the *path* to be monitored.

The monitor must be set at a shared *path* that is shared using client::addMountPoint(). This function also starts the monitoring using start().

Parameters

in	path	
in	client	to be used. If 0, keep previous set client.

See also

start()

Deprecated Use start() instead, _client_ parameter is changed.

Definition at line 68 of file ArnMonitor.cpp.

13.15.3.13 void ArnMonitor::setReference (void * reference) [inline]

Set an associated external reference.

This is typically used when having many *ArnMonitors* signal connected to a common slot. The slot can then discover the signalling *ArnMonitor*:s associated structure for further processing.

Parameters

in	reference	Any external structure or id.

See also

reference()

Definition at line 128 of file ArnMonitor.hpp.

13.15.3.14 bool ArnMonitor::start (const QString & path, ArnClient * client)

Starts the monitoring.

The monitor must normally be set at a shared path that is shared using client::addMountPoint(). A none shared path can be used when client is set to 0, i.e. local monitoring.

Parameters

in	path	
in	client	to be used. If 0, local monitoring is done.

Definition at line 74 of file ArnMonitor.cpp.

13.15.4 Member Data Documentation

13.15.4.1 QPointer<ArnClient> ArnMonitor::_arnClient [protected]

Definition at line 195 of file ArnMonitor.hpp.

13.15.4.2 QString ArnMonitor::_monitorPath [protected]

Definition at line 196 of file ArnMonitor.hpp.

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

- src/ArnInc/ArnMonitor.hpp (2.1.0)
- src/ArnMonitor.cpp (2.1.0)

13.16 ArnPersist Class Reference

#include <ArnPersist.hpp>

Public Slots

• bool doArchive (QString name=QString())

Public Member Functions

- ArnPersist (QObject *parent=0)
- ∼ArnPersist ()
- bool setMountPoint (const QString &path)

Set the persistent enabled tree path.

void setPersistDir (const QString &path)

Set the persistent file directory root

• void setArchiveDir (const QString &path)

Set the persistent database backup directory.

void setVcs (ArnVcs *vcs)

Set the Version Control System to be used.

• bool setupDataBase (QString dbName="persist.db")

Setup the persistent database.

13.16.1 Detailed Description

Class for handling persistent Arn Data object.

About Persistent Arn Data Object

This class is used at an ArnServer to implement persistent objects.

Example usage

```
// In class declare
ArnPersist *_persist;
VcsGit *_git;

// In class code
_persist = new ArnPersist( this);
_persist->setupDataBase("persist.db");
_persist->setArchiveDir("archive"); // Use this directory for backup
_persist->setPersistDir("persist"); // use this directory for VCS persist files
_persist->setMountPoint("/");
_persist->setMountPoint("/");
_persist->setVcs( _git);
```

Definition at line 152 of file ArnPersist.hpp.

13.16.2 Constructor & Destructor Documentation

```
13.16.2.1 ArnPersist::ArnPersist( QObject * parent = 0 ) [explicit]
```

Definition at line 154 of file ArnPersist.cpp.

```
13.16.2.2 ArnPersist::∼ArnPersist ( )
```

Definition at line 171 of file ArnPersist.cpp.

13.16.3 Member Function Documentation

```
13.16.3.1 bool ArnPersist::doArchive ( QString name = QString() ) [slot]
```

Do a persistent database backup

By default the backup file will be marked by date and clock. Optionally a custom name can be set for the backup file.

Parameters

in	name	is the file name of the backup. QString() gives default name.

See also

setArchiveDir()

Definition at line 726 of file ArnPersist.cpp.

13.16.3.2 void ArnPersist::setArchiveDir (const QString & path)

Set the persistent database backup directory.

In this directory, all backup files are stored.

Parameters

in	path	is the persistent file directory <i>root</i> .
----	------	--

See also

doArchive()
Persistent Arn Data Objects

Definition at line 189 of file ArnPersist.cpp.

13.16.3.3 bool ArnPersist::setMountPoint (const QString & path)

Set the persistent enabled tree path.

Mountpoint is a folder. When an *Arn Data Object* change to *Save* mode in this folder or anywhere below in the tree, it will be treated as a persistent object.

Parameters

in	path	is the persistent enabled tree.
----	------	---------------------------------

Return values

false	if error.

See also

Persistent Arn Data Objects

Definition at line 366 of file ArnPersist.cpp.

13.16.3.4 void ArnPersist::setPersistDir (const QString & path)

Set the persistent file directory root

In this directory and below, all persistent files are stored. The path correspond to the root in Arn.

This file directory can optionally be managed by a version control system, set by using setVcs().

Example: *path* is set to "/usr/local/arn_persist". There is a file stored at "/usr/local/arn_persist/@/doc/help.html". This file will be mapped to Arn at "//doc/help.html".

Parameters

in	nath	is the persistent file directory <i>root</i> .
T11	patri	is the persistent me directory root.

See also

setVcs()

Persistent Arn Data Objects

Definition at line 183 of file ArnPersist.cpp.

13.16.3.5 bool ArnPersist::setupDataBase (QString dbName = "persist.db")

Setup the persistent database.

Starting a SQLite database to store persistent *Arn Data Object* in.

Parameters

in	dbName	is the name (and path) of the SQLite database file.
----	--------	---

See also

Persistent Arn Data Objects

Definition at line 396 of file ArnPersist.cpp.

13.16.3.6 void ArnPersist::setVcs (ArnVcs * vcs)

Set the Version Control System to be used.

The VCS is implemented in a class derived from ArnVcs. Ownership is taken of this VCS. Any previos set VCS will be deleted.

Parameters

in	VCS	is the class implementing the VCS. Use 0 (null) to set none.
----	-----	--

See also

setPersistDir()
Persistent Arn Data Objects

Definition at line 195 of file ArnPersist.cpp.

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

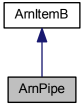
- src/ArnInc/ArnPersist.hpp (2.1.0)
- src/ArnPersist.cpp (2.1.0)

13.17 ArnPipe Class Reference

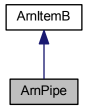
ArnItem specialized as a pipe.

#include <ArnPipe.hpp>

Inheritance diagram for ArnPipe:



Collaboration diagram for ArnPipe:



Signals

· void changed (QByteArray value)

Signal emitted when Pipe has received data.

· void outOfSequence ()

Signal emitted when the received sequence numbers are "out of sequence".

Public Member Functions

ArnPipe (QObject *parent=0)

Standard constructor of a closed handle.

ArnPipe (const QString &path, QObject *parent=0)

Construction of a pipe handle to a path

- virtual ∼ArnPipe ()
- bool openUuid (const QString &path)

Open a handle to an Arn Pipe Object with a unique uuid name.

ArnPipe & setMaster ()

Set client session sync mode as Master for this ArnItem.

- bool isMaster () const
- ArnPipe & setAutoDestroy ()

Set client session sync mode as AutoDestroy for this ArnItem.

- bool isAutoDestroy () const
- void setValue (const QByteArray &value)

Assign a QByteArray to a Pipe

- ArnPipe & operator= (const QByteArray &value)
- void setValueOverwrite (const QByteArray &value, const QRegExp &rx)

Assign a QByteArray to a Pipe by using Anti congest logic.

bool isSendSeq () const

Returns true if sending sequence numbers.

void setSendSeq (bool useSendSeq)

Change usage of sending sequence numbers.

bool isCheckSeq () const

Returns true if checking received sequence numbers.

void setCheckSeq (bool useCheckSeq)

Change usage of checking received sequence numbers.

13.17.1 Detailed Description

ArnItem specialized as a pipe.

About Pipes

This class is not thread-safe, but the *Arn Data object* is, so each thread should have it's own handles i.e ArnPipe instances.

Example usage

```
// In class declare
ArnPipe _arnPipe;

// In class code
_arnPipe.open("//Pipes/Pipe/value");
_arnPipe.setSendSeq( true);
_arnPipe.setCheckSeq( true);
connect( &_arnPipe., SIGNAL(outOfSequence()), this, SLOT( doOutOfSequence()));
connect( &_arnPipe, SIGNAL(changed(QByteArray)), this, SLOT( doPipeInput(QByteArray)));

QRegExp rx("^ping\\b");
_arnPipe.setValueOverwrite( "ping new", rx);
```

Definition at line 61 of file ArnPipe.hpp.

13.17.2 Constructor & Destructor Documentation

```
13.17.2.1 ArnPipe::ArnPipe ( QObject * parent = 0 )
```

Standard constructor of a closed handle.

Parameters

in <i>parer</i>

Definition at line 47 of file ArnPipe.cpp.

```
13.17.2.2 ArnPipe::ArnPipe ( const QString & path, QObject * parent = 0 )
```

Construction of a pipe handle to a path

The mode for this handle is set to Arn::ObjectMode::Pipe.

Parameters

in	path	The Arn Data Object path e.g. "//Pipes/myPipe/value"
in	parent	

See also

open()

Definition at line 54 of file ArnPipe.cpp.

```
13.17.2.3 ArnPipe::~ArnPipe() [virtual]
```

Definition at line 62 of file ArnPipe.cpp.

13.17.3 Member Function Documentation

13.17.3.1 void ArnPipe::changed (QByteArray value) [signal]

Signal emitted when Pipe has received data.

This is implied by the Arn Data Object is changed.

Parameters

in	value	is the received bytes
----	-------	-----------------------

13.17.3.2 bool ArnPipe::isAutoDestroy() const [inline]

Return values

true | if AutoDestroy mode

See also

setAutoDestroy()

Definition at line 113 of file ArnPipe.hpp.

13.17.3.3 bool ArnPipe::isCheckSeq () const

Returns true if checking received sequence numbers.

Return values

true if checking received sequence numbers

See also

setCheckSeq()

Definition at line 123 of file ArnPipe.cpp.

13.17.3.4 bool ArnPipe::isMaster() const [inline]

Return values

true if Master mode

See also

setMaster() Modes

Definition at line 100 of file ArnPipe.hpp.

13.17.3.5 bool ArnPipe::isSendSeq () const

Returns true if sending sequence numbers.

Return values

true	if sending sequence numbers

See also

setSendSeq()

Definition at line 111 of file ArnPipe.cpp.

13.17.3.6 bool ArnPipe::openUuid (const QString & path) [inline]

Open a handle to an Arn Pipe Object with a unique uuid name.

Parameters

in	path	The prefix for Arn uuid pipe path e.g. "//Pipes/pipe"
		Land brown to the property by the property of

Return values

false	if error

Definition at line 85 of file ArnPipe.hpp.

13.17.3.7 ArnPipe & ArnPipe::operator= (const QByteArray & value)

Definition at line 81 of file ArnPipe.cpp.

13.17.3.8 void ArnPipe::outOfSequence() [signal]

Signal emitted when the received sequence numbers are "out of sequence".

See also

setCheckSeq() setSendSeq() Pipe sequence check

13.17.3.9 ArnPipe& ArnPipe::setAutoDestroy() [inline]

Set client session sync mode as AutoDestroy for this ArnItem.

This ArnItem at client side is setup for auto destruction.

Precondition

This must be set before open().

Definition at line 107 of file ArnPipe.hpp.

13.17.3.10 void ArnPipe::setCheckSeq (bool useCheckSeq)

Change usage of checking received sequence numbers.

Parameters

in	useCheckSeq	is true for activation

See also

```
isCheckSeq()
setSendSeq()
outOfSequence()
Pipe sequence check
```

Definition at line 129 of file ArnPipe.cpp.

```
13.17.3.11 ArnPipe& ArnPipe::setMaster( ) [inline]
```

Set client session sync mode as Master for this ArnItem.

This ArnItem at client side is set as default generator of data.

Precondition

This must be set before open().

See also

Modes

Definition at line 93 of file ArnPipe.hpp.

13.17.3.12 void ArnPipe::setSendSeq (bool useSendSeq)

Change usage of sending sequence numbers.

Parameters

in	useSendSeq	is true for activation
----	------------	------------------------

See also

```
isSendSeq()
setCheckSeq()
outOfSequence()
Pipe sequence check
```

Definition at line 117 of file ArnPipe.cpp.

13.17.3.13 void ArnPipe::setValue (const QByteArray & value)

Assign a QByteArray to a Pipe

Parameters

in	value	to be assigned

Definition at line 67 of file ArnPipe.cpp.

13.17.3.14 void ArnPipe::setValueOverwrite (const QByteArray & value, const QRegExp & rx)

Assign a QByteArray to a Pipe by using Anti congest logic.

This is used to limit the filling of sendqueue with recuring messages during some kind of client disconnection. Matched message in sendqueue is overwritten by the new message *value*. Unmatched message is added to send queue as usual.

Example:

```
// Messages starts with a function name
// We want message with equal function name to overwrite
QRegExp rx("^" + funcName + "\\b");
_pipe->setValueOverwrite( message, rx);
```

Parameters

in	value	to be assigned
in	rx	is regexp to be matched with items in send queue.

See also

Pipe anti congest

Definition at line 88 of file ArnPipe.cpp.

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

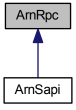
- src/ArnInc/ArnPipe.hpp (2.1.0)
- src/ArnPipe.cpp (2.1.0)

13.18 ArnRpc Class Reference

Remote Procedure Call.

#include <ArnRpc.hpp>

Inheritance diagram for ArnRpc:



Classes

- struct Invoke
- struct Mode

Public Slots

void sendText (QString txt)

Send a general text message to the other end of the used pipe

Signals

void pipeClosed ()

Signal emitted when the used pipe is closed.

void textReceived (QString text)

Signal emitted when a general text message is received.

void outOfSequence ()

Signal emitted when checked sequence order is wrong.

void heartBeatChanged (bool isOk)

Signal emitted when Heart beat changes state.

void heartBeatReceived ()

Signal emitted when Heart beat message is received.

Public Member Functions

- ArnRpc (QObject *parent=0)
- QString pipePath () const

Get the path for the used pipe

- bool open (QString pipePath)
- void setPipe (ArnPipe *pipe)
- void setReceiver (QObject *receiver)
- void setMethodPrefix (QString prefix)
- void setIncludeSender (bool v)
- void setMode (Mode mode)
- Mode mode () const

Get the mode.

void setHeartBeatSend (int time)

Set period time for sending heart beat message.

void setHeartBeatCheck (int time)

Set max time period for receiving heart beat message.

• bool isHeartBeatOk () const

Get the state of heart beat.

- void addSenderSignals (QObject *sender, QString prefix)
- bool invoke (const QString &funcName, MQGenericArgument val0=MQGenericArgument(0), MQGenericArgument val1=MQGenericArgument(), MQGenericArgument val2=MQGenericArgument(), MQGenericArgument val3=MQGenericArgument(), MQGenericArgument val4=MQGenericArgument(), MQGenericArgument val5=MQGenericArgument(), MQGenericArgument val6=MQGenericArgument(), MQGenericArgument val7=MQGenericArgument())

Calls a named remote procedure.

bool invoke (const QString &funcName, Invoke invokeFlags, MQGenericArgument val0=MQGenericArgument val1=MQGenericArgument(), MQGenericArgument val2=MQGenericArgument val2=MQGenericArgument(), MQGenericArgument val4=MQGenericArgument val4=MQGenericArgument(), MQGenericArgument val5=MQGenericArgument(), MQGenericArgument val6=MQGenericArgument()

Calls a named remote procedure using invoke flags.

- ArnRpc * rpcSender ()
- void batchConnect (const QRegExp &rgx, const QObject *receiver, const QString &replace, Mode mode=Mode())

Make batch connection from this ArnRpc:s signals to another receivers slots.

void batchConnect (const QObject *sender, const QRegExp &rgx, const QString &replace, Mode mode=Mode())

Make batch connection from one senders signals to this ArnRpc:s slots.

Static Public Member Functions

- static ArnRpc * rpcSender (QObject *receiver)
- static void batchConnect (const QObject *sender, const QRegExp &rgx, const QObject *receiver, const Q-String &replace, Mode mode=Mode())

Make batch connection from one senders signals to another receivers slots.

13.18.1 Detailed Description

Remote Procedure Call.

About RPC and SAPI

This is the basic funtionality of RPC. It's recommended to use ArnSapi which uses a higher level model. For now the ArnRpc class is more sparsely documented.

Example usage

Definition at line 115 of file ArnRpc.hpp.

13.18.2 Constructor & Destructor Documentation

```
13.18.2.1 ArnRpc::ArnRpc ( QObject * parent = 0 ) [explicit]
```

Definition at line 142 of file ArnRpc.cpp.

13.18.3 Member Function Documentation

13.18.3.1 void ArnRpc::addSenderSignals (QObject * sender, QString prefix)

Definition at line 275 of file ArnRpc.cpp.

13.18.3.2 void ArnRpc::batchConnect (const QObject * sender, const QRegExp & rgx, const QObject * receiver, const QString & replace, Mode mode = Mode ()) [static]

Make batch connection from one senders signals to another receivers slots.

Used when there is a pattern in the naming of the signals and slots. It's assumed that naming for slots are unique regardless of its case i.e. using both test() and tesT() are not allowed.

Example: batchConnect(_commonSapi, QRegExp(" r rq_(.+)"), this, "chat\\\1"); connects signal: rq_info(QString,QString) to slot: chatInfo(QString,QString)

Parameters

in	sender	is the sending QObject.
in	rgx	is the regular expression for selecting signals.
in	receiver	is the receiving QObject.
in	replace	is the conversion for naming the slots.
in	mode	Used modes: Debug, NoDefaultArgs

Definition at line 923 of file ArnRpc.cpp.

13.18.3.3 void ArnRpc::batchConnect (const QRegExp & rgx, const QObject * receiver, const QString & replace, Mode mode = Mode ()) [inline]

Make batch connection from this ArnRpc:s signals to another receivers slots.

Used when there is a pattern in the naming of the signals and slots. It's assumed that naming for slots are unique regardless of its case i.e. using both test() and tesT() are not allowed.

Example: _commonSapi.batchConnect(QRegExp("^rq_(.+)"), this, "chat\\\\1"); connects signal: rq_info(QString,QString) to slot: chatInfo(QString,QString)

Parameters

in	rgx	is the regular expression for selecting signals.
in	receiver	is the receiving QObject.
in	replace	is the conversion for naming the slots.
in	mode	

See also

batchConnect(const QObject*, const QRegExp&, const QObject*, const QString&, Mode)

Definition at line 289 of file ArnRpc.hpp.

13.18.3.4 void ArnRpc::batchConnect (const QObject * sender, const QRegExp & rgx, const QString & replace, Mode mode = Mode ()) [inline]

Make batch connection from one senders signals to this ArnRpc:s slots.

Used when there is a pattern in the naming of the signals and slots. It's assumed that naming for slots are unique regardless of its case i.e. using both test() and tesT() are not allowed.

Example: _commonSapi.batchConnect(_commonSapi, QRegExp($"^rq_(.+)"$), "chat\\\1"); connects signal: rq_info(QString,QString) to slot: chatInfo(QString,QString)

Parameters

in	sender	is the sending QObject.
in	rgx	is the regular expression for selecting signals.
in	replace	is the conversion for naming the slots.
in	mode	

Generated on Thu Jun 12 2014 21:44:39 for ArnLib by Doxygen

See also

batchConnect(const QObject*, const QRegExp&, const QObject*, const QString&, Mode)

Definition at line 310 of file ArnRpc.hpp.

```
13.18.3.5 void ArnRpc::heartBeatChanged (bool isOk) [signal]
```

Signal emitted when Heart beat changes state.

Heart beat messages are detected and expected within a check time. If this is satisfied, the state of heart beat is ok.

Parameters

in	isOk	is the Heart beat state, false = Not received.
----	------	--

```
13.18.3.6 void ArnRpc::heartBeatReceived() [signal]
```

Signal emitted when Heart beat message is received.

```
13.18.3.7 bool ArnRpc::invoke ( const QString & funcName, MQGenericArgument val0 = MQGenericArgument (0), MQGenericArgument val1 = MQGenericArgument (), MQGenericArgument val2 = MQGenericArgument (), MQGenericArgument val3 = MQGenericArgument (), MQGenericArgument val5 = MQGenericArgument (), MQGenericArgument val6 = MQGenericArgument (), MQGenericArgument val7 = MQGenericArgument ())
```

Calls a named remote procedure.

This is the low level way to call a remote procedure. It can freely call anything without declaring it. For high level calls use ArnSapi.

This function works similar to QMetaObject::invokeMethod(). The called name is prefixed before the final call is made. Using the label in MQ_ARG() makes dubugging easier, as the parameter is named.

```
Example: rpc->invoke("myfunc", MQ_ARG( QString, mypar, "Test XYZ"));
```

Parameters

in	funcName	is the name of the called procedure.
in	val0	first arg.
in	val1	
in	val2	
in	val3	
in	val4	
in	val5	
in	val6	
in	val7	

Definition at line 321 of file ArnRpc.cpp.

13.18.3.8 bool ArnRpc::invoke (const QString & funcName, Invoke invokeFlags, MQGenericArgument val0 = MQGenericArgument (0), MQGenericArgument val1 = MQGenericArgument (), MQGenericArgument val2 = MQGenericArgument (), MQGenericArgument val3 = MQGenericArgument (), MQGenericArgument val4 = MQGenericArgument (), MQGenericArgument val5 = MQGenericArgument (), MQGenericArgument val6 = MQGenericArgument (), MQGenericArgument ())

Calls a named remote procedure using invoke flags.

This is the low level way to call a remote procedure. It can freely call anything without declaring it. For high level calls use ArnSapi.

This function works similar to QMetaObject::invokeMethod(). The called name is prefixed before the final call is made. Using the label in MQ_ARG() makes dubugging easier, as the parameter is named.

```
Example: rpc->invoke("myfunc", ArnRpc::Invoke::NoQueue, MQ_ARG( QString,
mypar, "Test XYZ"));
```

Parameters

in	funcName	is the name of the called procedure.
in	invokeFlags	is flags for controlling the invoke
in	val0	first arg.
in	val1	
in	val2	
in	val3	
in	val4	
in	val5	
in	val6	
in	val7	

Definition at line 358 of file ArnRpc.cpp.

13.18.3.9 bool ArnRpc::isHeartBeatOk() const

Get the state of heart beat.

Return values

false	if not getting heart beat in time

See also

heartBeatChanged()

Definition at line 269 of file ArnRpc.cpp.

13.18.3.10 ArnRpc::Mode ArnRpc::mode () const

Get the mode.

Returns

current mode

Definition at line 245 of file ArnRpc.cpp.

13.18.3.11 bool ArnRpc::open (QString pipePath)

Definition at line 167 of file ArnRpc.cpp.

```
13.18.3.12 void ArnRpc::outOfSequence() [signal]
```

Signal emitted when checked sequence order is wrong.

```
13.18.3.13 void ArnRpc::pipeClosed() [signal]
```

Signal emitted when the used pipe is closed.

The pipe closes when its Arn Data Object is destroyed, i.e. the session is considered ended.

```
13.18.3.14 QString ArnRpc::pipePath ( ) const
```

Get the path for the used pipe

Return values

false if error

See also

Bidirectional Arn Data Objects

Definition at line 159 of file ArnRpc.cpp.

```
13.18.3.15 ArnRpc * ArnRpc::rpcSender()
```

Definition at line 302 of file ArnRpc.cpp.

13.18.3.16 ArnRpc * ArnRpc::rpcSender(QObject * receiver) [static]

Definition at line 310 of file ArnRpc.cpp.

13.18.3.17 void ArnRpc::sendText (QString txt) [slot]

Send a general text message to the other end of the used pipe

Is used by ArnRpc to give errors and help messages, mostly for debugging.

Parameters

in	txt	is the text to be sent

See also

textReceived();

Definition at line 906 of file ArnRpc.cpp.

13.18.3.18 void ArnRpc::setHeartBeatCheck (int time)

Set max time period for receiving heart beat message.

Setting time to zero will turn off checking.

Parameters

in	time	is the time period in seconds

See also

setHeartBeatSend();

Definition at line 260 of file ArnRpc.cpp.

13.18.3.19 void ArnRpc::setHeartBeatSend (int time)

Set period time for sending heart beat message.

Setting time to zero will turn off sending.

Parameters

in	time	is the time period in seconds
----	------	-------------------------------

See also

setHeartBeatCheck();

Definition at line 251 of file ArnRpc.cpp.

13.18.3.20 void ArnRpc::setIncludeSender (bool v)

Definition at line 233 of file ArnRpc.cpp.

13.18.3.21 void ArnRpc::setMethodPrefix (QString prefix)

Definition at line 227 of file ArnRpc.cpp.

13.18.3.22 void ArnRpc::setMode (Mode mode)

Definition at line 239 of file ArnRpc.cpp.

13.18.3.23 void ArnRpc::setPipe (ArnPipe * pipe)

Definition at line 198 of file ArnRpc.cpp.

13.18.3.24 void ArnRpc::setReceiver (QObject * receiver)

Definition at line 215 of file ArnRpc.cpp.

13.18.3.25 void ArnRpc::textReceived (QString text) [signal]

Signal emitted when a general text message is received.

The text message is received from the other end of the used pipe.

Parameters

in text is the received text	1 II I		1 13 LITE TECETVEU LEXT
------------------------------	--------	--	-------------------------

See also

sendText();

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

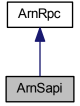
- src/ArnInc/ArnRpc.hpp (2.1.0)
- src/ArnRpc.cpp (2.1.0)

13.19 ArnSapi Class Reference

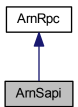
Service API.

#include <ArnSapi.hpp>

Inheritance diagram for ArnSapi:



Collaboration diagram for ArnSapi:



Public Member Functions

- ArnSapi (QObject *parent=0)
- bool open (QString pipePath, Mode mode=Mode(), const char *providerPrefix=0, const char *requester-Prefix=0)

Open a new Service API.

Additional Inherited Members

13.19.1 Detailed Description

Service API.

About RPC and SAPI

This class serves as a base class for *Service Application Programming Interface*. It should be derived to a custom class that descibe a specific *SAPI*.

By default all *provider* services are prefixed by "pv_" and all *requester* "services" are prefixed by "rq_". This standard can be changed.

The meta prefix *no_queue* is used to limit the filling of sendqueue with recurring RPC calls during some kind of client disconnection. Matched function name in sendqueue is overwritten by the last call. This functionality uses pipe anti congest. This is internally used for *heart beat*, but other typical usages can be *ping*, *request update* etc.

Example usage

```
class ChatSapi : public ArnSapi
    O OBJECT
public:
   explicit ChatSapi( QObject* parent = 0) : ArnSapi( parent) {}
MQ_PUBLIC_ACCESS
    no_queue void pv_list();
   void pv_newMsg( QString name, QString msg);
   void pv_infoQ();
   void rq_updateMsg( int seq, QString name, QString msg);
   void rq_info( QString name, QString ver);
    // In class declare (MyClass)
    ChatSapi* _commonSapi;
    // In class code (MyClass)
    <em>commonSapi = new ChatSapi( this);
    _commonSapi->open("//Chat/Pipes/pipeCommon!", ArnSapi::Mode::Provider
    _commonSapi->batchConnect( QRegExp("^pv</em>(.+)"), this, "chat\\1");
void ServerMain::chatNewMsg( QString name, QString msg)
    int seq = ...;
    _commonSapi->rq_updateMsg( seq, name, msg);
void MyClass::chatInfoQ()
    ChatSapi* sapi = qobject_cast<ChatSapi*>( sender());
    Q_ASSERT(sapi);
    sapi->rq_info("Arn Chat Demo", "1.0");
```

Examples:

ArnDemoChatServer/ChatSapi.hpp.

Definition at line 106 of file ArnSapi.hpp.

13.19.2 Constructor & Destructor Documentation

```
13.19.2.1 ArnSapi::ArnSapi ( QObject * parent = 0 ) [explicit]
```

Examples:

ArnDemoChatServer/ChatSapi.hpp.

Definition at line 36 of file ArnSapi.cpp.

13.19.3 Member Function Documentation

13.19.3.1 bool ArnSapi::open (QString pipePath, Mode mode = Mode (), const char * providerPrefix = 0, const char * requesterPrefix = 0)

Open a new Service API.

The opened Sapi can be either the *provider* side or the *requester* side, which is indicated by *mode*.

Typically the *provider* is only using *mode Provider*. The *requester* can use default *mode* for a static *pipe* and typically use the *UuidAutoDestroy mode* for dynamic session *pipes*.

Parameters

in	pipePath	is the path used for Sapi
in	mode	
in	providerPrefix	to set a custom prefix for <i>provider</i> signals.
in	requesterPrefix	to set a custom prefix for requester signals.

Return values

false	if error

See also

Pipe Arn Data Objects

Definition at line 42 of file ArnSapi.cpp.

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

- src/ArnInc/ArnSapi.hpp (2.1.0)
- src/ArnSapi.cpp (2.1.0)

13.20 ArnScript Class Reference

#include <ArnScript.hpp>

Signals

void errorText (QString txt)

Public Member Functions

- ArnScript (QObject *parent=0)
- · QScriptEngine & engine () const
- bool evaluate (QByteArray script, QString idName)
- bool evaluateFile (QString fileName)
- bool logUncaughtError (QScriptValue &scriptValue)
- QString idName () const
- virtual ArnClient * getClient (QString clientId)

Protected Member Functions

void errorLog (QString errText, ArnError err=ArnError::Undef, void *reference=0)

Static Protected Member Functions

• static QScriptValue printFunction (QScriptContext *context, QScriptEngine *engine)

Protected Attributes

```
• QScriptEngine * engine
```

- ArnItemProto * _itemProto
- ArnMonitorProto * _monitorProto
- ArnDepOfferProto * depOfferProto
- ArnDepProto * _depProto

13.20.1 Detailed Description

Definition at line 197 of file ArnScript.hpp.

13.20.2 Constructor & Destructor Documentation

```
13.20.2.1 ArnScript::ArnScript ( QObject * parent = 0 ) [explicit]
```

Definition at line 79 of file ArnScript.cpp.

13.20.3 Member Function Documentation

13.20.3.1 QScriptEngine & ArnScript::engine () const

Definition at line 135 of file ArnScript.cpp.

```
13.20.3.2 void ArnScript::errorLog ( QString errText, ArnError err = ArnError::Undef, void * reference = 0 ) [protected]
```

Definition at line 209 of file ArnScript.cpp.

```
13.20.3.3 void ArnScript::errorText ( QString txt ) [signal]
```

13.20.3.4 bool ArnScript::evaluate (QByteArray script, QString idName)

Definition at line 141 of file ArnScript.cpp.

13.20.3.5 bool ArnScript::evaluateFile (QString fileName)

Definition at line 152 of file ArnScript.cpp.

13.20.3.6 ArnClient * ArnScript::getClient(QString clientId) [virtual]

Definition at line 218 of file ArnScript.cpp.

13.20.3.7 QString ArnScript::idName () const

Definition at line 177 of file ArnScript.cpp.

13.20.3.8 bool ArnScript::logUncaughtError (QScriptValue & scriptValue)

Definition at line 161 of file ArnScript.cpp.

13.20.3.9 QScriptValue ArnScript::printFunction (QScriptContext * context, QScriptEngine * engine) [static], [protected]

Definition at line 191 of file ArnScript.cpp.

13.20.4 Member Data Documentation

13.20.4.1 ArnDepOfferProto* ArnScript::_depOfferProto [protected]

Definition at line 226 of file ArnScript.hpp.

13.20.4.2 ArnDepProto* ArnScript::_depProto [protected]

Definition at line 227 of file ArnScript.hpp.

13.20.4.3 QScriptEngine* ArnScript::_engine [protected]

Definition at line 223 of file ArnScript.hpp.

13.20.4.4 ArnItemProto* ArnScript::_itemProto [protected]

Definition at line 224 of file ArnScript.hpp.

13.20.4.5 ArnMonitorProto* ArnScript::_monitorProto [protected]

Definition at line 225 of file ArnScript.hpp.

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

- src/ArnInc/ArnScript.hpp (2.1.0)
- src/ArnScript.cpp (2.1.0)

13.21 ArnScriptJob Class Reference

```
#include <ArnScriptJob.hpp>
```

Public Slots

- void setWatchDogTime (int time)
- void yield ()
- void quit ()
- void errorLog (QString txt)

Signals

· void sigQuit ()

Public Member Functions

• ArnScriptJob (int id, QObject *parent=0)

Properties

- bool sleepState
- int watchDog
- int poll
- QString name

13.21.1 Detailed Description

Interface class to be normally used, is also Script Job interface

Definition at line 134 of file ArnScriptJob.hpp.

13.21.2 Constructor & Destructor Documentation

```
13.21.2.1 ArnScriptJob::ArnScriptJob ( int id, QObject * parent = 0 ) [explicit]
```

Definition at line 373 of file ArnScriptJob.cpp.

13.21.3 Member Function Documentation

```
13.21.3.1 void ArnScriptJob::errorLog(QString txt) [inline], [slot]
```

Definition at line 151 of file ArnScriptJob.hpp.

```
13.21.3.2 void ArnScriptJob::quit( ) [inline],[slot]
```

Definition at line 150 of file ArnScriptJob.hpp.

```
13.21.3.3 void ArnScriptJob::setWatchDogTime(int time) [inline], [slot]
```

Definition at line 148 of file ArnScriptJob.hpp.

```
13.21.3.4 void ArnScriptJob::sigQuit() [signal]
```

```
13.21.3.5 void ArnScriptJob::yield( ) [inline],[slot]
```

Definition at line 149 of file ArnScriptJob.hpp.

13.21.4 Property Documentation

13.21.4.1 QString ArnScriptJob::name [read]

Definition at line 140 of file ArnScriptJob.hpp.

```
13.21.4.2 int ArnScriptJob::poll [read], [write]
Definition at line 139 of file ArnScriptJob.hpp.

13.21.4.3 bool ArnScriptJob::sleepState [read], [write]
```

Definition at line 137 of file ArnScriptJob.hpp.

```
13.21.4.4 int ArnScriptJob::watchDog [read], [write]
```

Definition at line 138 of file ArnScriptJob.hpp.

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

- src/ArnInc/ArnScriptJob.hpp (2.1.0)
- src/ArnScriptJob.cpp (2.1.0)

13.22 ArnScriptJobControl Class Reference

Is thread-safe (except doSetupJob)

```
#include <ArnScriptJob.hpp>
```

Public Slots

void setScript (QByteArray script)

Signals

- · void scriptChanged (int id)
- void errorText (QString txt)

Public Member Functions

- ArnScriptJobControl (QObject *parent=0)
- int id ()
- QString name () const
- void setName (QString name)
- void addInterface (QString id)
- void addInterfaceList (QStringList interfaceList)
- QByteArray script () const
- void loadScriptFile (QString fileName)
- QVariant config (const char *name) const
- bool setConfig (const char *name, const QVariant &value)
- void addConfig (QObject *obj)
- void setThreaded (bool isThreaded)
- void doSetupJob (ArnScriptJob *job, ArnScriptJobFactory *jobFactory)

Not threadsafe, only run in same thread as script.

13.22.1 Detailed Description

Is thread-safe (except doSetupJob)

Definition at line 172 of file ArnScriptJob.hpp.

13.22.2 Constructor & Destructor Documentation

13.22.2.1 ArnScriptJobControl::ArnScriptJobControl (QObject * parent = 0) [explicit]

Definition at line 384 of file ArnScriptJob.cpp.

13.22.3 Member Function Documentation

13.22.3.1 void ArnScriptJobControl::addConfig (QObject * obj)

Definition at line 483 of file ArnScriptJob.cpp.

13.22.3.2 void ArnScriptJobControl::addInterface (QString id)

Definition at line 421 of file ArnScriptJob.cpp.

13.22.3.3 void ArnScriptJobControl::addInterfaceList (QStringList interfaceList)

Definition at line 430 of file ArnScriptJob.cpp.

13.22.3.4 QVariant ArnScriptJobControl::config (const char * name) const

Definition at line 517 of file ArnScriptJob.cpp.

13.22.3.5 void ArnScriptJobControl::doSetupJob (ArnScriptJob * job, ArnScriptJobFactory * jobFactory)

Not threadsafe, only run in same thread as script.

Definition at line 501 of file ArnScriptJob.cpp.

13.22.3.6 void ArnScriptJobControl::errorText (QString txt) [signal]

13.22.3.7 int ArnScriptJobControl::id ()

Definition at line 401 of file ArnScriptJob.cpp.

13.22.3.8 void ArnScriptJobControl::loadScriptFile (QString fileName)

Definition at line 459 of file ArnScriptJob.cpp.

13.22.3.9 QString ArnScriptJobControl::name () const

Definition at line 411 of file ArnScriptJob.cpp.

13.22.3.10 QByteArray ArnScriptJobControl::script () const

Definition at line 449 of file ArnScriptJob.cpp.

13.22.3.11 void ArnScriptJobControl::scriptChanged(int id) [signal]

13.22.3.12 bool ArnScriptJobControl::setConfig (const char * name, const QVariant & value)

Definition at line 471 of file ArnScriptJob.cpp.

13.22.3.13 void ArnScriptJobControl::setName (QString name)

Definition at line 393 of file ArnScriptJob.cpp.

13.22.3.14 void ArnScriptJobControl::setScript (QByteArray script) [slot]

Definition at line 439 of file ArnScriptJob.cpp.

13.22.3.15 void ArnScriptJobControl::setThreaded (bool isThreaded)

Definition at line 494 of file ArnScriptJob.cpp.

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

- src/ArnInc/ArnScriptJob.hpp (2.1.0)
- src/ArnScriptJob.cpp (2.1.0)

13.23 ArnScriptJobFactory Class Reference

Must be thread-safe as subclassed.

```
#include <ArnScriptJob.hpp>
```

Public Member Functions

- ArnScriptJobFactory ()
- virtual ~ArnScriptJobFactory ()
- virtual bool installExtension (QString id, QScriptEngine &engine, const ArnScriptJobControl *jobControl=0)=0
- virtual ArnClient * getClient (QString id)

Static Protected Member Functions

- static void setupJsObj (const QString &id, const QScriptValue &jsObj, QScriptEngine &engine)
- static bool setupInterface (const QString &id, QObject *interface, QScriptEngine &engine)

13.23.1 Detailed Description

Must be thread-safe as subclassed.

Definition at line 156 of file ArnScriptJob.hpp.

13.23.2 Constructor & Destructor Documentation

13.23.2.1 ArnScriptJobFactory::ArnScriptJobFactory() [explicit]

Definition at line 333 of file ArnScriptJob.cpp.

13.23.2.2 ArnScriptJobFactory::~ArnScriptJobFactory() [virtual]

Definition at line 338 of file ArnScriptJob.cpp.

13.23.3 Member Function Documentation

```
13.23.3.1 ArnClient * ArnScriptJobFactory::getClient ( QString id ) [virtual]
```

Definition at line 343 of file ArnScriptJob.cpp.

```
13.23.3.2 virtual bool ArnScriptJobFactory::installExtension ( QString id, QScriptEngine & engine, const ArnScriptJobControl * jobControl = 0 ) [pure virtual]
```

```
13.23.3.3 bool ArnScriptJobFactory::setupInterface ( const QString & id, QObject * interface, QScriptEngine & engine ) [static], [protected]
```

Definition at line 355 of file ArnScriptJob.cpp.

```
13.23.3.4 void ArnScriptJobFactory::setupJsObj (const QString & id, const QScriptValue & jsObj, QScriptEngine & engine) [static], [protected]
```

Definition at line 349 of file ArnScriptJob.cpp.

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

- src/ArnInc/ArnScriptJob.hpp (2.1.0)
- src/ArnScriptJob.cpp (2.1.0)

13.24 ArnScriptJobs Class Reference

```
#include <ArnScriptJobs.hpp>
```

Classes

- struct JobSlot
- struct Type

Public Member Functions

- ArnScriptJobs (QObject *parent=0)
- void addJob (ArnScriptJobControl *jobConfig, int prio=1)
- void setFactory (ArnScriptJobFactory *jobFactory)
- void start (Type type=Type::Cooperative)

13.24.1 Detailed Description

TODO: Add destructor that deletes jobs in _jobSlots

Definition at line 88 of file ArnScriptJobs.hpp.

13.24.2 Constructor & Destructor Documentation

```
13.24.2.1 ArnScriptJobs::ArnScriptJobs ( QObject * parent = 0 ) [explicit]
```

Definition at line 140 of file ArnScriptJobs.cpp.

13.24.3 Member Function Documentation

```
13.24.3.1 void ArnScriptJobs::addJob ( ArnScriptJobControl * jobConfig, int prio = 1 )
```

Definition at line 149 of file ArnScriptJobs.cpp.

```
13.24.3.2 void ArnScriptJobs::setFactory ( ArnScriptJobFactory * jobFactory )
```

Definition at line 161 of file ArnScriptJobs.cpp.

```
13.24.3.3 void ArnScriptJobs::start ( Type type = Type::Cooperative )
```

Definition at line 167 of file ArnScriptJobs.cpp.

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

- src/ArnInc/ArnScriptJobs.hpp (2.1.0)
- src/ArnScriptJobs.cpp (2.1.0)

13.25 ArnServer Class Reference

```
Class for making an Arn Server.
```

```
#include <ArnServer.hpp>
```

Classes

struct Type

Public Member Functions

• ArnServer (Type serverType, QObject *parent=0)

Create an Arn server object.

void start (int port=-1, QHostAddress listenAddr=QHostAddress::Any)

Start the Arn server

int port ()

Port number of the Arn server

QHostAddress listenAddress ()

Address of the interface used to listening for connections to the Arn server

13.25.1 Detailed Description

Class for making an Arn Server.

About Sharing Arn Data Objects

Example usage

```
// In class declare
ArnServer* _server;

// In class code
_server = new ArnServer( ArnServer::Type::NetSync
   , this);
_server->start();
```

Examples:

ArnDemoChatServer/MainWindow.cpp, and ArnDemoChatServer/MainWindow.hpp.

Definition at line 57 of file ArnServer.hpp.

13.25.2 Constructor & Destructor Documentation

```
13.25.2.1 ArnServer::ArnServer ( Type serverType, QObject * parent = 0 )
```

Create an Arn server object.

Parameters

in	serverType	For now only <i>NetSync</i> is available.
in	parent	

Definition at line 43 of file ArnServer.cpp.

13.25.3 Member Function Documentation

13.25.3.1 QHostAddress ArnServer::listenAddress ()

Address of the interface used to listening for connections to the Arn server

Return values

```
is the address (which usually is QHostAddress::Any).
```

See also

start()

Definition at line 84 of file ArnServer.cpp.

13.25.3.2 int ArnServer::port ()

Port number of the Arn server

Return values

is	the port number.

Definition at line 78 of file ArnServer.cpp.

13.25.3.3 void ArnServer::start (int port = -1, QHostAddress listenAddr = QHostAddress : : Any)

Start the Arn server

Parameters

in	port	is the server port, -1 gives Arn::defaultTcpPort, 0 gives dynamic port
in	listenAddr	is the interface address to listen for connections (default any)

Definition at line 52 of file ArnServer.cpp.

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

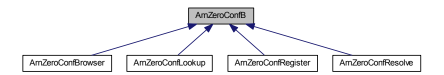
- src/ArnInc/ArnServer.hpp (2.1.0)
- src/ArnServer.cpp (2.1.0)

13.26 ArnZeroConfB Class Reference

Base class for Zero Config.

#include <ArnZeroConf.hpp>

Inheritance diagram for ArnZeroConfB:



Public Member Functions

- ArnZeroConfB (QObject *parent=0)
- virtual ∼ArnZeroConfB ()
- QAbstractSocket::SocketType socketType () const

Returns the socket type for this Zero Config.

void setSocketType (QAbstractSocket::SocketType type)

Sets the socket type for this Zero Config.

• QString serviceType () const

Returns the service type for this Zero Config.

void setServiceType (const QString &type)

Returns the service type for this Zero Config.

• QString domain () const

Returns the domain for this Zero Config.

• void setDomain (const QString &domain)

Sets the domain for this Zero Config.

ArnZeroConf::State state () const

Returns the current state of the service.

• QString fullServiceType () const

Returns the full service type for this Zero Config.

13.26.1 Detailed Description

Base class for Zero Config.

About Zero Config

This class contains methods and data which is usually a superset, i.e. not all data will be relevant / available for all uses.

Definition at line 112 of file ArnZeroConf.hpp.

13.26.2 Constructor & Destructor Documentation

```
13.26.2.1 ArnZeroConfB::ArnZeroConfB ( QObject * parent = 0 )
```

Definition at line 83 of file ArnZeroConf.cpp.

```
13.26.2.2 ArnZeroConfB::~ArnZeroConfB() [virtual]
```

Definition at line 102 of file ArnZeroConf.cpp.

13.26.3 Member Function Documentation

13.26.3.1 QString ArnZeroConfB::domain () const

Returns the domain for this Zero Config.

Returns

current domain.

See also

setDomain()

Definition at line 290 of file ArnZeroConf.cpp.

```
13.26.3.2 QString ArnZeroConfB::fullServiceType ( ) const
```

Returns the full service type for this Zero Config.

Service types are standardized by IANA.

The full service type is the standard format used by the Zeroconf specification, e.g. "_arn._top".

Returns

current full service type (see above)

See also

setServiceType()

Definition at line 325 of file ArnZeroConf.cpp.

13.26.3.3 QString ArnZeroConfB::serviceType () const

Returns the service type for this Zero Config.

Returns

current service type, e.g. "arn", "ftp" ...

See also

setServiceType()

Definition at line 261 of file ArnZeroConf.cpp.

13.26.3.4 void ArnZeroConfB::setDomain (const QString & domain)

Sets the domain for this Zero Config.

Default set by this class is "local.".

Parameters

	, ,	
าท	l aomain	
	aomam	

See also

domain()

Definition at line 296 of file ArnZeroConf.cpp.

13.26.3.5 void ArnZeroConfB::setServiceType (const QString & type)

Returns the service type for this Zero Config.

Service types are standardized by IANA.

The service type used here can be a name, like "arn", or the standard format used by the Zeroconf specification, e.g. "_arn._tcp".

Parameters

in	type	is the service type (se above).

See also

serviceType()

Definition at line 267 of file ArnZeroConf.cpp.

13.26.3.6 void ArnZeroConfB::setSocketType (QAbstractSocket::SocketType type)

Sets the socket type for this Zero Config.

Allowed Socket type is: QAbstractSocket::TcpSocket, QAbstractSocket::UdpSocket.

Parameters

in	type	is one of the allowed types.

See also

socketType()

Definition at line 255 of file ArnZeroConf.cpp.

13.26.3.7 QAbstractSocket::SocketType ArnZeroConfB::socketType () const

Returns the socket type for this Zero Config.

- Socket type can be: QAbstractSocket::TcpSocket, QAbstractSocket::UdpSocket, QAbstractSocket::-UnknownSocketType.
- Default set by this class is QAbstractSocket::TcpSocket.
- QAbstractSocket::UnknownSocketType is only used when socket type can't be determined.

Returns

current socket type.

See also

setSocketType()

Definition at line 249 of file ArnZeroConf.cpp.

13.26.3.8 ArnZeroConf::State ArnZeroConfB::state () const

Returns the current state of the service.

Return values

the state of the service

Definition at line 191 of file ArnZeroConf.cpp.

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

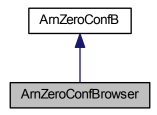
- src/ArnInc/ArnZeroConf.hpp (2.1.0)
- src/ArnZeroConf.cpp (2.1.0)

13.27 ArnZeroConfBrowser Class Reference

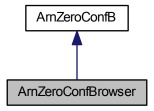
Browsing for ZeroConfig services.

#include <ArnZeroConf.hpp>

Inheritance diagram for ArnZeroConfBrowser:



Collaboration diagram for ArnZeroConfBrowser:



Public Slots

- void browse (bool enable=true)
 Change state of browsing.
- void stopBrowse ()

Stop browsing.

Signals

- void serviceChanged (bool isAdded, int id, const QString &serviceName, const QString &domain)
 Indicate service has been added / removed.
- void serviceAdded (int id, const QString &serviceName, const QString &domain)

Indicate service has been added (discovered)

• void serviceRemoved (int id, const QString &serviceName, const QString &domain)

Indicate service has been removed.

• void browseError (int errorCode)

Indicate unsuccessfull browsing.

Public Member Functions

ArnZeroConfBrowser (QObject *parent=0)

Standard constructor of an ArnZeroConfBrowser object.

ArnZeroConfBrowser (const QString &serviceType, QObject *parent=0)

Constructor of an ArnZeroConfBrowser object.

virtual ∼ArnZeroConfBrowser ()

Destructor of an ArnZeroConfBrowser object.

void setSubType (const QString &subtype)

Set subtype (filter)

• QString subType ()

Return current subtype (filter)

· QStringList activeServiceNames () const

Return current list of active service names.

int serviceNameTold (const QString &name)

Return the id for a service by its service name.

• bool isBrowsing () const

Return the status of the browsing.

Static Public Member Functions

• static int getNextId ()

Return the next id number for zero config objects.

Friends

· class ArnZeroConfIntern

13.27.1 Detailed Description

Browsing for ZeroConfig services.

About Zero Config

This class handles browsing of ZeroConfig services.

Example usage

```
// In class declare
    ArnZeroConfBrowser* _serviceBrowser;
    // In class code
    _serviceBrowser = new ArnZeroConfBrowser( this);
    connect(_serviceBrowser, SIGNAL(browseError(int)),
            this, SLOT(onBrowseError(int)));
    connect(_serviceBrowser, SIGNAL(serviceAdded(int,QString,
      QString)),
            this, SLOT(onServiceAdded(int,QString,QString)));
    connect(_serviceBrowser, SIGNAL(serviceRemoved(int,QString,
            this, SLOT(onServiceRemoved(int,QString,QString)));
void XXX::onServiceAdded( int id, QString name, QString domain)
    ArnZeroConfResolve* ds = new ArnZeroConfResolve
    ( name, this);
ds->setId( id);
    connect( ds, SIGNAL(resolveError(int,int)), this, SLOT(onResolveError(int,
    connect( ds, SIGNAL(resolved(int,QByteArray)), this, SLOT(onResolved(int,
     OBvteArrav)));
    ds->resolve();
```

```
void XXX::onServiceRemoved( int id, QString name, QString domain)
{
}
```

Definition at line 936 of file ArnZeroConf.hpp.

13.27.2 Constructor & Destructor Documentation

13.27.2.1 ArnZeroConfBrowser::ArnZeroConfBrowser (QObject * parent = 0)

Standard constructor of an ArnZeroConfBrowser object.

All needed for browsing an "arn" service type.

Parameters

in	parent	

Definition at line 889 of file ArnZeroConf.cpp.

13.27.2.2 ArnZeroConfBrowser::ArnZeroConfBrowser (const QString & serviceType, QObject * parent = 0)

Constructor of an ArnZeroConfBrowser object.

All needed parameters for browsing a service.

The service type can be a name or the standard format used by the Zeroconf specification, e.g. "_arn._top".

Parameters

in	serviceType	the service type, e.g. "arn" or "_arntcp".
in	parent	

Definition at line 896 of file ArnZeroConf.cpp.

13.27.2.3 ArnZeroConfBrowser::~ArnZeroConfBrowser() [virtual]

Destructor of an ArnZeroConfBrowser object.

If browsing is active, it will be stopped.

Definition at line 904 of file ArnZeroConf.cpp.

13.27.3 Member Function Documentation

13.27.3.1 QStringList ArnZeroConfBrowser::activeServiceNames () const

Return current list of active service names.

Return values

-	
the	active service names

See also

serviceAdded()

Definition at line 914 of file ArnZeroConf.cpp.

13.27.3.2 void ArnZeroConfBrowser::browse (bool enable = true) [slot]

Change state of browsing.

When browsing is started, services will be discovered.

Parameters

in	enable	if true browsing is started, otherwise it is stopped
----	--------	--

See also

stopBrowse()

Definition at line 946 of file ArnZeroConf.cpp.

13.27.3.3 void ArnZeroConfBrowser::browseError(int errorCode) [signal]

Indicate unsuccessfull browsing.

Parameters

in	orrorCodo	
T11	errorcoae	

See also

browse()

13.27.3.4 static int ArnZeroConfBrowser::getNextId() [inline], [static]

Return the next id number for zero config objects.

Returns

id number

Definition at line 1002 of file ArnZeroConf.hpp.

13.27.3.5 bool ArnZeroConfBrowser::isBrowsing () const

Return the status of the browsing.

Return values

true	if browsing is started

See also

browse()

Definition at line 926 of file ArnZeroConf.cpp.

13.27.3.6 void ArnZeroConfBrowser::serviceAdded (int id, const QString & serviceName, const QString & domain) [signal]

Indicate service has been added (discovered)

id will not be reused for any other service, it is unique within this program.

Parameters

in	id	is the id number for the service
in	serviceName	e.g. "My House Registry"
in	domain	e.g. "local."

See also

serviceRemoved()
serviceChanged()

13.27.3.7 void ArnZeroConfBrowser::serviceChanged (bool isAdded, int id, const QString & serviceName, const QString & domain) [signal]

Indicate service has been added / removed.

id will not be reused for any other service, it is unique within this program.

Parameters

in	isAdded	is true when service has been added, otherwise false
in	id	is the id number for the service
in	serviceName	e.g. "My House Registry"
in	domain	e.g. "local."

See also

serviceAdded()
serviceRemoved()
browse()

13.27.3.8 int ArnZeroConfBrowser::serviceNameTold (const QString & name)

Return the id for a service by its service name.

Parameters

in	name	the service name, e.g. "My House Registry"

Returns

the id for the service

See also

serviceAdded()

Definition at line 920 of file ArnZeroConf.cpp.

13.27.3.9 void ArnZeroConfBrowser::serviceRemoved (int id, const QString & serviceName, const QString & domain) [signal]

Indicate service has been removed.

Parameters

in	id	is the id number for the service
in	serviceName	e.g. "My House Registry"
in	domain	e.g. "local."

See also

```
serviceAdded()
serviceChanged()
```

13.27.3.10 void ArnZeroConfBrowser::setSubType (const QString & subtype)

Set subtype (filter)

If passing empy subtype, this is taken as subtype (filter) disabled. When subtype (filter) is enabled, only services that have the same subtype is discovered.

Parameters

in	subtype	the filter, e.g. "myGroup1"

See also

subType()
browse()

ArnZeroConfRegister::setSubTypes()

Definition at line 932 of file ArnZeroConf.cpp.

13.27.3.11 void ArnZeroConfBrowser::stopBrowse() [slot]

Stop browsing.

See also

browse()

Definition at line 980 of file ArnZeroConf.cpp.

13.27.3.12 QString ArnZeroConfBrowser::subType ()

Return current subtype (filter)

Empy subtype, is taken as subtype (filter) disabled.

Returns

subtype, e.g. "myGroup1"

See also

setSubType()

Definition at line 938 of file ArnZeroConf.cpp.

13.27.4 Friends And Related Function Documentation

13.27.4.1 friend class ArnZeroConfIntern [friend]

Definition at line 938 of file ArnZeroConf.hpp.

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

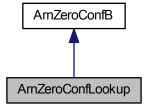
- src/ArnInc/ArnZeroConf.hpp (2.1.0)
- src/ArnZeroConf.cpp (2.1.0)

13.28 ArnZeroConfLookup Class Reference

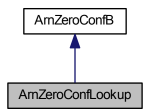
Lookup a host.

#include <ArnZeroConf.hpp>

Inheritance diagram for ArnZeroConfLookup:



Collaboration diagram for ArnZeroConfLookup:



Signals

void lookuped (int id)

Indicate successfull lookup of host.

void lookupError (int id, int code)

Indicate unsuccessfull lookup of host.

Public Member Functions

ArnZeroConfLookup (QObject *parent=0)

Standard constructor of an ArnZeroConfLookup object.

ArnZeroConfLookup (const QString &hostName, QObject *parent=0)

Constructor of an ArnZeroConfLookup object.

virtual ∼ArnZeroConfLookup ()

Destructor of an ArnZeroConfLookup object.

· int id () const

Returns the id number for this lookup.

· void setId (int id)

Sets the id number for this this lookup.

• QString host () const

Returns the host name for this Lookup.

void setHost (const QString &host)

Set the host name for this Lookup.

QHostAddress hostAddr () const

Returns the host address for this Lookup.

void lookup (bool forceMulticast=false)

Lookup the host address.

void releaseLookup ()

Release the lookup.

Static Public Member Functions

• static bool isForceQtDnsLookup ()

Return Force using Qt for DNS lookup.

static void setForceQtDnsLookup (bool isForceQtDnsLookup)

Set Force using Qt for DNS lookup.

Friends

· class ArnZeroConfIntern

13.28.1 Detailed Description

Lookup a host.

About Zero Config

This class handles lookup of a host. It can be booth Multicast and Unicast DNS lookup.

Example usage

```
ArnZeroConfLookup* ds = new ArnZeroConfLookup
    ("myhost.local", this);
ds->setId( myId); // Optional id, later used in the signals
connect( ds, SIGNAL(lookupError(int,int)), this, SLOT(
    onLookupError(int,int)));
connect( ds, SIGNAL(lookuped(int)), this, SLOT(onLookuped(int)));
ds->lookup();

void XXX::onLookuped( int id)
{
    ArnZeroConfLookup* ds = qobject_cast<ArnZeroConfLookup
    *>( sender());
    QString hostName = ds->host();
    QHostAddress hostIp = ds->hostAddr();
    ds->releaseLookup();
    ds->releaseLookup();
    ds->deleteLater();
}
```

Definition at line 783 of file ArnZeroConf.hpp.

13.28.2 Constructor & Destructor Documentation

13.28.2.1 ArnZeroConfLookup::ArnZeroConfLookup (QObject * parent = 0)

Standard constructor of an ArnZeroConfLookup object.

Parameters

in	parent	

Definition at line 685 of file ArnZeroConf.cpp.

13.28.2.2 ArnZeroConfLookup::ArnZeroConfLookup (const QString & hostName, QObject * parent = 0)

Constructor of an ArnZeroConfLookup object.

All needed parameters for a lookup of a host.

Parameters

in	hostName	the name of the host.
in	parent	

Definition at line 692 of file ArnZeroConf.cpp.

```
13.28.2.3 ArnZeroConfLookup::~ArnZeroConfLookup( ) [virtual]
```

Destructor of an ArnZeroConfLookup object.

If the lookup is ongoing, it will be released.

Definition at line 701 of file ArnZeroConf.cpp.

13.28.3 Member Function Documentation

```
13.28.3.1 QString ArnZeroConfLookup::host ( ) const [inline]
```

Returns the host name for this Lookup.

Returns

current host name

See also

setHost()

Definition at line 824 of file ArnZeroConf.hpp.

13.28.3.2 QHostAddress ArnZeroConfLookup::hostAddr()const [inline]

Returns the host address for this Lookup.

Returns

current host adress

Definition at line 838 of file ArnZeroConf.hpp.

13.28.3.3 int ArnZeroConfLookup::id () const

Returns the id number for this lookup.

Return values

the	id number

See also

setId()

Definition at line 711 of file ArnZeroConf.cpp.

13.28.3.4 bool ArnZeroConfLookup::isForceQtDnsLookup() [static]

Return Force using Qt for DNS lookup.

Return values

true	if Force using Qt for DNS lookup

See also

setForceQtDnsLookup()

Definition at line 867 of file ArnZeroConf.cpp.

13.28.3.5 void ArnZeroConfLookup::lookup (bool forceMulticast = false)

Lookup the host address.

Tries to lookup the host address necessary to establish a connection.

Result is indicated by lookuped() and lookupError() signals.

Parameters

in	forceMulticast	when true, ArnZeroConfLookup will use a mDns request to lookup the host
		address, even if the host name is a unicast address, i.e. outside the local
		network.

See also

lookuped()
lookupError()

Definition at line 723 of file ArnZeroConf.cpp.

13.28.3.6 void ArnZeroConfLookup::lookuped(int id) [signal]

Indicate successfull lookup of host.

Parameters

in	id	is the id number for this lookup
----	----	----------------------------------

See also

lookup()

13.28.3.7 void ArnZeroConfLookup::lookupError(int id, int code) [signal]

Indicate unsuccessfull lookup of host.

Parameters

in	id	is the id number for this lookup
in	code	error code.

See also

lookup()

13.28.3.8 void ArnZeroConfLookup::releaseLookup ()

Release the lookup.

Any lookup attempts in progress will be aborted.

Definition at line 779 of file ArnZeroConf.cpp.

13.28.3.9 void ArnZeroConfLookup::setForceQtDnsLookup (bool isForceQtDnsLookup) [static]

Set Force using Qt for DNS lookup.

If mDns lookup doesn't work for a platform, try force using Qt:s built in DNS-lookup.

This is a global setting for all instances of ArnZeroConfLookup.

Parameters

in	isForceQtDns-	
	Lookup	

See also

isForceQtDnsLookup()

Definition at line 873 of file ArnZeroConf.cpp.

13.28.3.10 void ArnZeroConfLookup::setHost (const QString & host) [inline]

Set the host name for this Lookup.

Usually hostname contain domain, e.g. "myserver.local" but it can also be "myserver".

Parameters

in	host	is the current host name (se above)

See also

host()

Definition at line 832 of file ArnZeroConf.hpp.

13.28.3.11 void ArnZeroConfLookup::setId (int id)

Sets the id number for this this lookup.

This id can be used to identify different lookup:s when using a common handler.

When not set, it will be automatically asigned during lookup().

Parameters

in	id	the id number
----	----	---------------

See also

id()

Definition at line 717 of file ArnZeroConf.cpp.

13.28.4 Friends And Related Function Documentation

13.28.4.1 friend class ArnZeroConfIntern [friend]

Definition at line 785 of file ArnZeroConf.hpp.

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

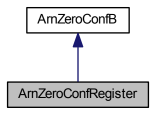
- src/ArnInc/ArnZeroConf.hpp (2.1.0)
- src/ArnZeroConf.cpp (2.1.0)

13.29 ArnZeroConfRegister Class Reference

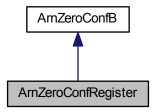
Registering a ZeroConfig service.

#include <ArnZeroConf.hpp>

Inheritance diagram for ArnZeroConfRegister:



Collaboration diagram for ArnZeroConfRegister:



Signals

• void registered (QString serviceName)

Indicate successfull registration of service.

• void registrationError (int code)

Indicate unsuccessfull registration of service.

Public Member Functions

ArnZeroConfRegister (QObject *parent=0)

Standard constructor of an ArnZeroConfRegister object.

• ArnZeroConfRegister (const QString &serviceName, QObject *parent=0)

Constructor of an ArnZeroConfRegister object.

 ArnZeroConfRegister (const QString &serviceName, const QString &serviceType, quint16 port, QObject *parent=0)

Constructor of an ArnZeroConfRegister object.

virtual ∼ArnZeroConfRegister ()

Destructor of an ArnZeroConfRegister object.

• QStringList subTypes () const

Returns the list of current subtypes.

void setSubTypes (const QStringList &subtypes)

Sets the list of current subtypes.

void addSubType (const QString &subtype)

Add a subtype to the list of current subtypes.

• quint16 port () const

Returns the port number for connecting to the service.

void setPort (quint16 port)

Sets the port number for connecting to the service.

QString serviceName () const

Returns the service name for this Zero Config.

QString currentServiceName () const

Returns the current service name for this Zero Config.

void setServiceName (const QString &name)

Set the service name for this Zero Config.

QString host () const

Returns the host name for this Zero Config.

void setHost (const QString &host)

Set the host name for this Zero Config.

bool getTxtRecordMap (Arn::XStringMap &xsm)

Load a XStringMap with parameters from the Txt Record.

void setTxtRecordMap (const Arn::XStringMap &xsm)

Save a XStringMap with parameters to the Txt Record.

QByteArray txtRecord () const

Return the Txt Record for this Zero Config.

void setTxtRecord (const QByteArray &txt)

Set the Txt Record for this Zero Config.

void registerService (bool noAutoRename=false)

Register the service.

• void releaseService ()

Release the service.

Friends

class ArnZeroConfIntern

13.29.1 Detailed Description

Registering a ZeroConfig service.

About Zero Config

This class handles registration of a ZeroConfig service. The service name can be any string, giving a clear human readable naming of the service. If the given service name is already in use, it will have a number added to make it unique. A given TXT record can be registered together with the service.

Example usage

```
// In class declare
ArnZeroConfRegister* _advertService;

// In class code
_advertService = new ArnZeroConfRegister("My
    TestService. In the attic", this);
_advertService->addSubType("server");
Arn::XStringMap xsmPar;
xsmPar.add("ver", "1.0").add("server", "1");
_advertService->setTxtRecordMap( xsmPar);
```

Definition at line 366 of file ArnZeroConf.hpp.

13.29.2 Constructor & Destructor Documentation

13.29.2.1 ArnZeroConfRegister::ArnZeroConfRegister (QObject * parent = 0)

Standard constructor of an ArnZeroConfRegister object.

The service name can be automatically generated based on the system's hostname.

Parameters

in

Definition at line 370 of file ArnZeroConf.cpp.

13.29.2.2 ArnZeroConfRegister::ArnZeroConfRegister (const QString & serviceName, QObject * parent = 0)

Constructor of an ArnZeroConfRegister object.

All needed parameters for an "arn" service type, using standard arn-port at this computer.

Parameters

in	serviceName	the human readable naming of the service, e.g. "My fantastic service".
in	parent	

Definition at line 377 of file ArnZeroConf.cpp.

13.29.2.3 ArnZeroConfRegister::ArnZeroConfRegister (const QString & serviceName, const QString & serviceType, quint16 port, QObject * parent = 0)

Constructor of an ArnZeroConfRegister object.

All needed parameters for a service at this computer.

The service type can be a name or the standard format used by the Zeroconf specification, e.g. "_arn._tcp".

Parameters

in	serviceName	the human readable naming of the service, e.g. "My fantastic service".
in	serviceType	the service type, e.g. "arn" or "_arntcp".
in	port	the service port num
in	parent	

Definition at line 386 of file ArnZeroConf.cpp.

13.29.2.4 ArnZeroConfRegister::~ArnZeroConfRegister() [virtual]

Destructor of an ArnZeroConfRegister object.

If the service is registered, it will be unregistered.

Definition at line 398 of file ArnZeroConf.cpp.

13.29.3 Member Function Documentation

13.29.3.1 void ArnZeroConfRegister::addSubType (const QString & subtype) [inline]

Add a subtype to the list of current subtypes.

Parameters

in	subtype	the subtype to add, e.g. "myGroup1"

See also

```
subTypes()
setSubTypes()
```

Definition at line 427 of file ArnZeroConf.hpp.

13.29.3.2 QString ArnZeroConfRegister::currentServiceName () const

Returns the current service name for this Zero Config.

At first, the requested service name is returned. Later the service name is internally updated with real name when registered() signal is emitted.

Returns

current service name, e.g. "My House Registry (2)"

See also

```
setServiceName()
serviceName()
registered()
```

Definition at line 409 of file ArnZeroConf.cpp.

13.29.3.3 bool ArnZeroConfRegister::getTxtRecordMap (Arn::XStringMap & xsm) [inline]

Load a XStringMap with parameters from the Txt Record.

It is assumed that the Txt Record has already been received.

After loading XStringMap is successfull it contains the parameters from the Txt Record, e.g. Arn::XStringMap::toX-String() can return "protovers=1.0 MyParam=xyz".

Parameters

out	xsm	is the loaded XStringMap if successfull, otherwise undefined.

Return values

true if successfull.

```
See also
```

```
setTxtRecordMap()
Arn::XStringMap
```

Definition at line 509 of file ArnZeroConf.hpp.

```
13.29.3.4 QString ArnZeroConfRegister::host() const [inline]
```

Returns the host name for this Zero Config.

Usually hostname is empty, automatically using the computers name, but it can also be like "myserver".

Returns

current host name (se above)

See also

setHost()

Definition at line 487 of file ArnZeroConf.hpp.

13.29.3.5 quint16 ArnZeroConfRegister::port() const [inline]

Returns the port number for connecting to the service.

Return values

the port number

See also

setPort()

Definition at line 434 of file ArnZeroConf.hpp.

13.29.3.6 void ArnZeroConfRegister::registered (QString serviceName) [signal]

Indicate successfull registration of service.

The service name will also be internally updated, it can be accesed via currentServiceName().

Parameters

in	serviceName	is the realy registered name e.g. "My House Registry (2)"
----	-------------	---

See also

```
registerService()
setServiceName()
serviceName()
```

13.29.3.7 void ArnZeroConfRegister::registerService (bool noAutoRename = false)

Register the service.

Tries to register the service on the local network.

Result is indicated by registered() and registrationError() signals.

Parameters

in	noAutoRename	when true, registration will fail if another service with the same service type
		already is registered with the same service name.

See also

```
registered()
registrationError()
```

Definition at line 422 of file ArnZeroConf.cpp.

```
13.29.3.8 void ArnZeroConfRegister::registrationError (int code) [signal]
```

Indicate unsuccessfull registration of service.

Parameters

in	code	error code.

See also

registerService()

```
13.29.3.9 void ArnZeroConfRegister::releaseService ( )
```

Release the service.

If the service is registered, it will be unregistered. Any registration attempts in progress will be aborted.

Definition at line 467 of file ArnZeroConf.cpp.

```
13.29.3.10 QString ArnZeroConfRegister::serviceName ( ) const [inline]
```

Returns the service name for this Zero Config.

The returned service name is always the requested name. For real name use currentServiceName().

Returns

current service name, e.g. "My House Registry"

See also

```
setServiceName()
currentServiceName()
registered()
```

Definition at line 454 of file ArnZeroConf.hpp.

```
13.29.3.11 void ArnZeroConfRegister::setHost ( const QString & host ) [inline]
```

Set the host name for this Zero Config.

Usually hostname is empty, automatically using the computers name, but it can also be like "myserver".

Parameters

in	host	is the current host name (se above)

See also

host()

Definition at line 496 of file ArnZeroConf.hpp.

13.29.3.12 void ArnZeroConfRegister::setPort (quint16 port) [inline]

Sets the port number for connecting to the service.

When registering a service with a port number of 0, the service will not be found when browsing, but the service name will be marked as reserved.

Parameters

in	port	the port number

See also

port()

Definition at line 443 of file ArnZeroConf.hpp.

13.29.3.13 void ArnZeroConfRegister::setServiceName (const QString & name)

Set the service name for this Zero Config.

Service names can be any human readable id. It should be easy to understand, without any cryptic coding, and can usually be modified by the end user.

The requested service name is not guaranted to be registered, as it has to be unique within the local network. The realy used name comes with the registered() signal and can be accessed via currentServiceName().

Parameters

in	name	is service name, e.g. "My House Registry"

See also

serviceName()
currentServiceName()
registered()

Definition at line 415 of file ArnZeroConf.cpp.

13.29.3.14 void ArnZeroConfRegister::setSubTypes (const QStringList & subtypes) [inline]

Sets the list of current subtypes.

Parameters

in	subtypes The	new list of subtypes, e.g. ("myGroup1", "myGroup2")
----	--------------	---

See also

```
subTypes()
addSubType()
ArnZeroConfBrowser::setSubType()
```

Definition at line 419 of file ArnZeroConf.hpp.

13.29.3.15 void ArnZeroConfRegister::setTxtRecord (const QByteArray & txt) [inline]

Set the Txt Record for this Zero Config.

The binary format should be the standardized from the Zeroconfig specification. This Txt Record will typically be used later for publishing in zero config.

Parameters

in	txt	is The Txt Record (in binary format)

See also

```
txtRecord()
setTxtRecordMap()
```

Definition at line 540 of file ArnZeroConf.hpp.

13.29.3.16 void ArnZeroConfRegister::setTxtRecordMap (const Arn::XStringMap & xsm) [inline]

Save a XStringMap with parameters to the Txt Record.

The XStringMap contains the parameters to be saved into the Txt Record. This Txt Record will typically be used later for publishing in zero config.

Parameters

in	xsm	is the XStringMap to be saved into the Txt Record.

See also

```
getTxtRecordMap()
Arn::XStringMap
```

Definition at line 519 of file ArnZeroConf.hpp.

13.29.3.17 QStringList ArnZeroConfRegister::subTypes () const [inline]

Returns the list of current subtypes.

Return values

```
the subtype list, e.g. ("myGroup1", "myGroup2")
```

See also

```
setSubTypes()
addSubType()
```

Definition at line 410 of file ArnZeroConf.hpp.

13.29.3.18 QByteArray ArnZeroConfRegister::txtRecord() const [inline]

Return the Txt Record for this Zero Config.

It is assumed that the Txt Record has already been received.

The binary format should be the standardized from the Zeroconfig specification.

Returns

The Txt Record (in binary format)

See also

```
setTxtRecord()
getTxtRecordMap()
```

Definition at line 530 of file ArnZeroConf.hpp.

13.29.4 Friends And Related Function Documentation

13.29.4.1 friend class ArnZeroConfIntern [friend]

Definition at line 368 of file ArnZeroConf.hpp.

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

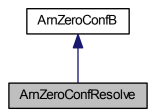
- src/ArnInc/ArnZeroConf.hpp (2.1.0)
- src/ArnZeroConf.cpp (2.1.0)

13.30 ArnZeroConfResolve Class Reference

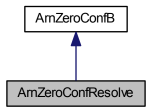
Resolv a ZeroConfig service.

```
#include <ArnZeroConf.hpp>
```

Inheritance diagram for ArnZeroConfResolve:



Collaboration diagram for ArnZeroConfResolve:



Signals

· void resolved (int id, const QByteArray &escFullDomain)

Indicate successfull resolve of service.

void resolveError (int id, int code)

Indicate unsuccessfull resolve of service.

Public Member Functions

• ArnZeroConfResolve (QObject *parent=0)

Standard constructor of an ArnZeroConfResolv object.

• ArnZeroConfResolve (const QString &serviceName, QObject *parent=0)

Constructor of an ArnZeroConfResolv object.

ArnZeroConfResolve (const QString &serviceName, const QString &serviceType, QObject *parent=0)

Constructor of an ArnZeroConfResolv object.

virtual ~ArnZeroConfResolve ()

Destructor of an ArnZeroConfResolv object.

int id () const

Returns the id number for this resolv.

void setId (int id)

Sets the id number for this this resolv.

QString host () const

Returns the host name for this resolv.

quint16 port () const

Returns the port number for connecting to the service.

• QString serviceName () const

Returns the service name used for this resolv.

void setServiceName (const QString &name)

Set the service name used for this resolv.

bool getTxtRecordMap (Arn::XStringMap &xsm)

Load a XStringMap with parameters from the Txt Record.

QByteArray txtRecord () const

Return the Txt Record for this Zero Config.

void resolve (bool forceMulticast=false)

Resolve the service.

• void releaseResolve ()

Release the resolving.

Friends

class ArnZeroConfIntern

13.30.1 Detailed Description

Resolv a ZeroConfig service.

About Zero Config

This class handles resolving of a ZeroConfig service. The service name can be given directly if known, but typically it comes from ArnZeroConfBrowser.

Example usage

```
// In class code
    ArnZeroConfResolve* ds = new ArnZeroConfResolve
    ("My TestService. In the attic", this); ds->setId( myId); // Optional id, later used in the signals
    connect( ds, SIGNAL(resolveError(int,int)), this, SLOT(
      onResolveError(int,int)));
    connect( ds, SIGNAL(resolved(int,QByteArray)), this, SLOT(
       onResolved(int,QByteArray)));
    ds->resolve();
void XXX::onResolved( int id, QByteArray escFullDomain)
    ArnZeroConfResolve* ds = qobject_cast<ArnZeroConfResolve</pre>
    Arn::XStringMap xsmPar;
    ds->getTxtRecordMap( xsmPar);
    QString info = QString()
                     = QString()
+ " Domain=" + ds->domain()
+ " Host=" + ds->host()
+ " Port=" + QString::number( ds->port())
+ " Txt: " + QString::fromUtf8( xsmPar.toXString().
       constData());
    QString ver = xsmPar.valueString("MyVers");
    ds->releaseService();
    ds->deleteLater();
```

Definition at line 616 of file ArnZeroConf.hpp.

13.30.2 Constructor & Destructor Documentation

13.30.2.1 ArnZeroConfResolve::ArnZeroConfResolve (QObject * parent = 0)

Standard constructor of an ArnZeroConfResolv object.

Parameters

in	parent	
----	--------	--

Definition at line 523 of file ArnZeroConf.cpp.

13.30.2.2 ArnZeroConfResolve::ArnZeroConfResolve (const QString & serviceName, QObject * parent = 0)

Constructor of an ArnZeroConfResolv object.

All needed parameters for an "arn" service type.

Parameters

in	serviceName	the human readable naming of the service, e.g. "My fantastic service".
in	parent	

Definition at line 530 of file ArnZeroConf.cpp.

13.30.2.3 ArnZeroConfResolve::ArnZeroConfResolve (const QString & serviceName, const QString & serviceType, QObject * parent = 0)

Constructor of an ArnZeroConfResolv object.

All needed parameters for a service.

The service type can be a name or the standard format used by the Zeroconf specification, e.g. " arn. tcp".

Parameters

in	serviceName	the human readable naming of the service, e.g. "My fantastic service".
in	serviceType	the service type, e.g. "arn" or "_arntcp".
in	parent	

Definition at line 539 of file ArnZeroConf.cpp.

13.30.2.4 ArnZeroConfResolve::~ArnZeroConfResolve() [virtual]

Destructor of an ArnZeroConfResolv object.

If the service is registered, it will be unregistered.

Definition at line 550 of file ArnZeroConf.cpp.

13.30.3 Member Function Documentation

13.30.3.1 bool ArnZeroConfResolve::getTxtRecordMap (Arn::XStringMap & xsm) [inline]

Load a XStringMap with parameters from the Txt Record.

It is assumed that the Txt Record has already been received.

After loading XStringMap is successfull it contains the parameters from the Txt Record, e.g. Arn::XStringMap::toX-String() can return "protovers=1.0 MyParam=xyz".

Parameters

out	xsm	is the loaded XStringMap if successfull, otherwise undefined.

Return values

true if	if successfull.
---------	-----------------

See also

Arn::XStringMap

Definition at line 703 of file ArnZeroConf.hpp.

13.30.3.2 QString ArnZeroConfResolve::host () const [inline]

Returns the host name for this resolv.

Hostname contain domain, e.g. "myserver.local".

Returns

current host name (se above)

Definition at line 670 of file ArnZeroConf.hpp.

13.30.3.3 int ArnZeroConfResolve::id () const

Returns the id number for this resolv.

Returns

the id number

See also

setId()

Definition at line 560 of file ArnZeroConf.cpp.

13.30.3.4 quint16 ArnZeroConfResolve::port() const [inline]

Returns the port number for connecting to the service.

Return values

the	port number

Definition at line 676 of file ArnZeroConf.hpp.

13.30.3.5 void ArnZeroConfResolve::releaseResolve ()

Release the resolving.

Any resolve attempts in progress will be aborted.

Definition at line 610 of file ArnZeroConf.cpp.

13.30.3.6 void ArnZeroConfResolve::resolve (bool forceMulticast = false)

Resolve the service.

Tries to resolve the service to determine the host and port necessary to establish a connection.

Result is indicated by resolved() and resolveError() signals.

Parameters

in	forceMulticast	when true, ArnZeroConfResolv will use a multicast request to resolve the ser-
		vice, even if the host name is a unicast address, i.e. outside the local network.

See also

resolved()
resolveError()

Definition at line 572 of file ArnZeroConf.cpp.

13.30.3.7 void ArnZeroConfResolve::resolved (int id, const QByteArray & escFullDomain) [signal]

Indicate successfull resolve of service.

Parameters

in	id	is the id number for this resolve
in	escFullDomain	is the raw full domain with esc sequences

See also

resolve()

13.30.3.8 void ArnZeroConfResolve::resolveError (int id, int code) [signal]

Indicate unsuccessfull resolve of service.

Parameters

in	id	is the id number for this resolve
in	code	is the error code.

See also

resolve()

13.30.3.9 QString ArnZeroConfResolve::serviceName () const [inline]

Returns the service name used for this resolv.

Returns

current service name, e.g. "My House Registry"

Definition at line 682 of file ArnZeroConf.hpp.

13.30.3.10 void ArnZeroConfResolve::setId (int id)

Sets the id number for this this resolv.

This id can be used to identify different resolves when using a common handler.

When not set, it will be automatically assigned during resolve().

Parameters

in	id	the id number
----	----	---------------

See also

id()

Definition at line 566 of file ArnZeroConf.cpp.

13.30.3.11 void ArnZeroConfResolve::setServiceName (const QString & name) [inline]

Set the service name used for this resolv.

Service names can be any human readable id. It will be used when reolving the service.

Parameters

in	name	is service name, e.g. "My House Registry"
----	------	---

See also

serviceName()

Definition at line 691 of file ArnZeroConf.hpp.

13.30.3.12 QByteArray ArnZeroConfResolve::txtRecord() const [inline]

Return the Txt Record for this Zero Config.

It is assumed that the Txt Record has already been received.

The binary format should be the standardized from the Zeroconfig specification.

Returns

The Txt Record (in binary format)

See also

getTxtRecordMap()

Definition at line 713 of file ArnZeroConf.hpp.

13.30.4 Friends And Related Function Documentation

13.30.4.1 friend class ArnZeroConfIntern [friend]

Definition at line 618 of file ArnZeroConf.hpp.

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

- src/ArnInc/ArnZeroConf.hpp (2.1.0)
- src/ArnZeroConf.cpp (2.1.0)

13.31 Arn::Coding Struct Reference

```
#include <Arn.hpp>
```

Public Types

• enum E { Binary = 0x0000, Text = 0x1000 }

13.31.1 Detailed Description

Definition at line 130 of file Arn.hpp.

13.31.2 Member Enumeration Documentation

13.31.2.1 enum Arn::Coding::E

Enumerator:

Binary No special coding, can be anything.

Text Text coding, can be any character set.

Definition at line 131 of file Arn.hpp.

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

• src/ArnInc/Arn.hpp (2.1.0)

13.32 ArnClient::ConnectStat Struct Reference

```
#include <ArnClient.hpp>
```

Public Types

```
    enum E {
        Init = 0, Connecting, Connected, Error,
        Disconnected, TriedAll }
```

13.32.1 Detailed Description

Definition at line 75 of file ArnClient.hpp.

13.32.2 Member Enumeration Documentation

13.32.2.1 enum ArnClient::ConnectStat::E

Enumerator:

Init Initialized, not yet any result of trying to connect ...

Connecting Trying to connect to an Arn host.

Connected Successfully connected to an Arn host.

Error Unsuccessfull when trying to connect to an Arn host.

Disconnected TCP connection is broken (has been successfull)

TriedAll Unsuccessfully tried to connect to all hosts in the Arn connection List.

Definition at line 76 of file ArnClient.hpp.

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

• src/ArnInc/ArnClient.hpp (2.1.0)

13.33 Arn::DataType Struct Reference

Data type of an Arn Data Object

```
#include <Arn.hpp>
```

Public Types

```
enum E {Null = 0, Int = 1, Double = 2, ByteArray = 3,String = 4, Variant = 5 }
```

13.33.1 Detailed Description

Data type of an Arn Data Object

Definition at line 65 of file Arn.hpp.

13.33.2 Member Enumeration Documentation

```
13.33.2.1 enum Arn::DataType::E
```

Enumerator:

Null

Int

Double

ByteArray

String

Variant

Definition at line 66 of file Arn.hpp.

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

• src/ArnInc/Arn.hpp (2.1.0)

13.34 ArnZeroConf::Error Struct Reference

Errors of ZeroConfig, other values are defined in dns_sd.h.

```
#include <ArnZeroConf.hpp>
```

Public Types

```
    enum E {
        Ok = 0, Running = -1, BadReqSeq = -2, Timeout = -3,
        UDnsFail = -4 }
```

13.34.1 Detailed Description

Errors of ZeroConfig, other values are defined in dns_sd.h.

Definition at line 53 of file ArnZeroConf.hpp.

13.34.2 Member Enumeration Documentation

13.34.2.1 enum ArnZeroConf::Error::E

Enumerator:

Ok, defined as kDNSServiceErr_NoError in dns_sd.h.

Running Operation in progress.

BadReqSeq Bad request sequence.

Timeout Operation timeout.

UDnsFail Unicast DNS lookup fail.

Definition at line 54 of file ArnZeroConf.hpp.

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

• src/ArnInc/ArnZeroConf.hpp (2.1.0)

13.35 ArnItemB::ExportCode Struct Reference

Code used in blob for arnExport() and arnImport()

```
#include <ArnItemB.hpp>
```

Public Types

```
    enum E {
        ByteArray = 3, String = 4, Variant = 5, VariantTxt = 16,
        VariantBin = 17 }
```

13.35.1 Detailed Description

Code used in blob for arnExport() and arnImport()

Definition at line 69 of file ArnItemB.hpp.

13.35.2 Member Enumeration Documentation

13.35.2.1 enum ArnItemB::ExportCode::E

Enumerator:

ByteArray

String

Variant

VariantTxt

VariantBin

Definition at line 70 of file ArnItemB.hpp.

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

src/ArnInc/ArnItemB.hpp (2.1.0)

13.36 ArnClient::HostAddrPort Struct Reference

```
#include <ArnClient.hpp>
```

Public Member Functions

• HostAddrPort ()

Public Attributes

- · QString addr
- quint16 port

13.36.1 Detailed Description

Definition at line 93 of file ArnClient.hpp.

13.36.2 Constructor & Destructor Documentation

13.36.2.1 ArnClient::HostAddrPort::HostAddrPort() [inline]

Definition at line 97 of file ArnClient.hpp.

13.36.3 Member Data Documentation

13.36.3.1 QString ArnClient::HostAddrPort::addr

Definition at line 94 of file ArnClient.hpp.

13.36.3.2 quint16 ArnClient::HostAddrPort::port

Definition at line 95 of file ArnClient.hpp.

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

• src/ArnInc/ArnClient.hpp (2.1.0)

13.37 ArnRpc::Invoke Struct Reference

```
#include <ArnRpc.hpp>
```

Public Types

• enum E { NoQueue = 0x01 }

13.37.1 Detailed Description

Definition at line 141 of file ArnRpc.hpp.

13.37.2 Member Enumeration Documentation

13.37.2.1 enum ArnRpc::Invoke::E

Enumerator:

NoQueue This invoke is not queued, multiple calls to same method might overwrite.

Definition at line 142 of file ArnRpc.hpp.

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

• src/ArnInc/ArnRpc.hpp (2.1.0)

13.38 Arn::LinkFlags Struct Reference

Link flags when accessing an Arn Data Object

```
#include <Arn.hpp>
```

Public Types

• enum E { Folder = 0x01, CreateAllowed = 0x02, SilentError = 0x04, Threaded = 0x08 }

13.38.1 Detailed Description

Link flags when accessing an Arn Data Object

Definition at line 107 of file Arn.hpp.

13.38.2 Member Enumeration Documentation

13.38.2.1 enum Arn::LinkFlags::E

Enumerator:

Folder

CreateAllowed

SilentError

Threaded

Definition at line 108 of file Arn.hpp.

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

• src/ArnInc/Arn.hpp (2.1.0)

13.39 ArnRpc::Mode Struct Reference

#include <ArnRpc.hpp>

Public Types

```
    enum E {
        Provider = 0x01, AutoDestroy = 0x02, UuidPipe = 0x04, NoDefaultArgs = 0x08,
        SendSequence = 0x10, CheckSequence = 0x20, Debug = 0x40, UuidAutoDestroy = UuidPipe | AutoDestroy }
```

13.39.1 Detailed Description

Definition at line 119 of file ArnRpc.hpp.

13.39.2 Member Enumeration Documentation

13.39.2.1 enum ArnRpc::Mode::E

Enumerator:

Provider Provider side (opposed to requester)

AutoDestroy Use AutoDestroy for the pipe, i.e. it is closed when tcp/ip is broken.

UuidPipe Use an unique uuid in the pipe name.

NoDefaultArgs If guarantied no default arguments, member name overload is ok.

SendSequence Send sequence order information to pipe.

CheckSequence Check sequence order information from pipe. Can generate signal outOfSequence().

Debug Debug mode, dumping done batch connections.

UuidAutoDestroy Convenience, combined *UuidPipe* and *AutoDestroy*

Definition at line 120 of file ArnRpc.hpp.

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

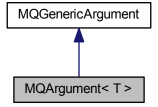
• src/ArnInc/ArnRpc.hpp (2.1.0)

13.40 MQArgument < T > Class Template Reference

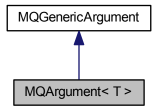
Similar to QArgument but with added argument label (parameter name)

```
#include <ArnRpc.hpp>
```

Inheritance diagram for MQArgument < T >:



Collaboration diagram for MQArgument< T >:



Public Member Functions

• MQArgument (const char *aName, const char *aLabel, const T &aData)

13.40.1 Detailed Description

template < class T > class MQArgument < T >

Similar to QArgument but with added argument label (parameter name)

Definition at line 73 of file ArnRpc.hpp.

13.40.2 Constructor & Destructor Documentation

13.40.2.1 template < class T > MQArgument < T >::MQArgument (const char * aName, const char * aLabel, const T & aData) [inline]

Definition at line 76 of file ArnRpc.hpp.

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

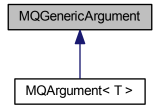
• src/ArnInc/ArnRpc.hpp (2.1.0)

13.41 MQGenericArgument Class Reference

Similar to QGenericArgument but with added argument label (parameter name)

#include <ArnRpc.hpp>

Inheritance diagram for MQGenericArgument:



Public Member Functions

- MQGenericArgument (const char *aName=0, const char *aLabel=0, const void *aData=0)
- MQGenericArgument (const QGenericArgument &qgenArg)
- · const char * label () const

13.41.1 Detailed Description

Similar to QGenericArgument but with added argument label (parameter name)

Definition at line 57 of file ArnRpc.hpp.

13.41.2 Constructor & Destructor Documentation

13.41.2.1 MQGenericArgument::MQGenericArgument (const char * aName = 0, const char * aLabel = 0, const void * aData = 0) [inline]

Definition at line 60 of file ArnRpc.hpp.

13.41.2.2 MQGenericArgument::MQGenericArgument (const QGenericArgument & qgenArg) [inline]

Definition at line 62 of file ArnRpc.hpp.

13.41.3 Member Function Documentation

13.41.3.1 const char* MQGenericArgument::label() const [inline]

Definition at line 64 of file ArnRpc.hpp.

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

• src/ArnInc/ArnRpc.hpp (2.1.0)

13.42 Arn::NameF Struct Reference

#include <Arn.hpp>

Public Types

```
    enum E { NoFolderMark = 0x01, EmptyOk = 0x02, Relative = 0x04 }
    Selects a format for path or item name.
```

13.42.1 Detailed Description

Definition at line 117 of file Arn.hpp.

13.42.2 Member Enumeration Documentation

```
13.42.2.1 enum Arn::NameF::E
```

Selects a format for path or item name.

Enumerator:

```
NoFolderMark Only on discrete names, no effect on path. "test/" ==> "test".
```

```
EmptyOk Path: "/@/test" ==> "//test", Item: "@" ==> "".
```

Relative Only on path, no effect on discrete names. "/test/value" ==> "test/value".

Definition at line 119 of file Arn.hpp.

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

• src/ArnInc/Arn.hpp (2.1.0)

13.43 Arn::ObjectMode Struct Reference

General global mode of an Arn Data Object

```
#include <Arn.hpp>
```

Public Types

```
• enum E { BiDir = 0x01, Pipe = 0x02, Save = 0x04 }
```

13.43.1 Detailed Description

General global mode of an Arn Data Object

Definition at line 79 of file Arn.hpp.

13.43.2 Member Enumeration Documentation

13.43.2.1 enum Arn::ObjectMode::E

Enumerator:

BiDir A two way object, typically for validation or pipe.

Pipe Implies BiDir and all data is preserved as a stream.

Save Data is persistent and will be saved.

Definition at line 80 of file Arn.hpp.

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

• src/ArnInc/Arn.hpp (2.1.0)

13.44 Arn::ObjectSyncMode Struct Reference

The client session sync mode of an Arn Data Object

```
#include <Arn.hpp>
```

Public Types

```
• enum E { Normal = 0x000, Monitor = 0x001, Master = 0x100, AutoDestroy = 0x200 }
```

13.44.1 Detailed Description

The client session sync mode of an Arn Data Object

Definition at line 92 of file Arn.hpp.

13.44.2 Member Enumeration Documentation

13.44.2.1 enum Arn::ObjectSyncMode::E

Enumerator:

Normal default

Monitor Monitor of server object for client.

Master The client is default generator of data.

AutoDestroy Destroy this Arn Data Object when client (tcp/ip) closes.

Definition at line 93 of file Arn.hpp.

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

• src/ArnInc/Arn.hpp (2.1.0)

13.45 Arn::SameValue Struct Reference

Action when assigning same value to an ArnItem.

```
#include <Arn.hpp>
```

Public Types

```
• enum E { Accept = 0, Ignore = 1, DefaultAction = -1 }
```

13.45.1 Detailed Description

Action when assigning same value to an ArnItem.

Definition at line 52 of file Arn.hpp.

13.45.2 Member Enumeration Documentation

13.45.2.1 enum Arn::SameValue::E

Enumerator:

Accept Assigning same value generates an update of the Arn Data Object

Ignore Assigning same value is ignored.

DefaultAction Assigning same value gives default action set in ArnM or ArnItem.

Definition at line 53 of file Arn.hpp.

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

• src/ArnInc/Arn.hpp (2.1.0)

13.46 ArnDiscoverInfo::State Struct Reference

State of Arn discover browse data. Can be tested by relative order.

```
#include <ArnDiscover.hpp>
```

Public Types

```
enum E {Init, ServiceName, HostInfoErr, HostInfo,HostIpErr, HostIp }
```

13.46.1 Detailed Description

State of Arn discover browse data. Can be tested by relative order.

Definition at line 73 of file ArnDiscover.hpp.

13.46.2 Member Enumeration Documentation

13.46.2.1 enum ArnDiscoverInfo::State::E

Enumerator:

Init Initialized null state.

ServiceName Got service name and domain (from browsing)

HostInfoErr Got error during resolving HostName, HostPort, type and properties.

HostInfo Also got HostName, HostPort, type and properties (from resolving)

HostlpErr Got error during DNS lookup Hostlp.

Hostip Also got Hostip (from DNS lookup)

Definition at line 74 of file ArnDiscover.hpp.

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

src/ArnInc/ArnDiscover.hpp (2.1.0)

13.47 ArnZeroConf::State Struct Reference

States of ZeroConfig, limited valid for each ArnZeroConfB subclass / These values must be synced with: Arn-Discover::State.

```
#include <ArnZeroConf.hpp>
```

Public Types

```
    enum E {
    None = 0x0000, Registering = 0x0100, Registered = 0x0001, Register = 0x0101,
    Browsing = 0x0200, Resolving = 0x0400, Resolved = 0x0004, Resolve = 0x0404,
    LookingUp = 0x0800, Lookuped = 0x0008, Lookup = 0x0808, InProgress = 0x0f00 }
```

13.47.1 Detailed Description

States of ZeroConfig, limited valid for each ArnZeroConfB subclass / These values must be synced with: Arn-Discover::State.

Definition at line 71 of file ArnZeroConf.hpp.

13.47.2 Member Enumeration Documentation

13.47.2.1 enum ArnZeroConf::State::E

Enumerator:

None Inactive state.

Registering Registering service in progress.

Registered Registering service has finished successfully.

Register isAny(): Registering service in progress or has finished successfully

Browsing Browsing for service in progress.

Resolving Resolving service in progress.

Resolved Resolving service has finished successfully.

Resolve isAny(): Resolving service in progress or has finished successfully

LookingUp Lookup host in progress.

Lookuped Lookup host has finished successfully.

Lookup isAny(): Lookup host in progress or has finished sucessfully

InProgress isAny(): Operation in progress

Definition at line 72 of file ArnZeroConf.hpp.

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

src/ArnInc/ArnZeroConf.hpp (2.1.0)

13.48 ArnDiscoverAdvertise::State Struct Reference

States of DiscoverAdvertise / These values must be synced with: ArnZeroConf::State.

```
#include <ArnDiscover.hpp>
```

Public Types

```
• enum E { None = 0x0000, StartupAdvertise = 0x0100, Advertising = 0x0001, Advertise = 0x0101 }
```

13.48.1 Detailed Description

States of DiscoverAdvertise / These values must be synced with: ArnZeroConf::State.

Definition at line 623 of file ArnDiscover.hpp.

13.48.2 Member Enumeration Documentation

13.48.2.1 enum ArnDiscoverAdvertise::State::E

Enumerator:

None Inactive state.

StartupAdvertise Startup advertising in progress.

Advertising Is now advertising. Startup has finished successfully.

Advertise isAny(): Startup advertising in progress or has finished successfully.

Definition at line 624 of file ArnDiscover.hpp.

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

• src/ArnInc/ArnDiscover.hpp (2.1.0)

13.49 ArnError::StdCode Struct Reference

```
#include <ArnError.hpp>
```

Public Types

```
    enum E {
        Ok = 0, Info = 1, Warning = 2, Err_Undef = 15,
        Err_Custom = 16 }
```

13.49.1 Detailed Description

Definition at line 40 of file ArnError.hpp.

13.49.2 Member Enumeration Documentation

13.49.2.1 enum ArnError::StdCode::E

Enumerator:

Ok

Info

Warning

Err_Undef

Err_Custom

Definition at line 42 of file ArnError.hpp.

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

• src/ArnInc/ArnError.hpp (2.1.0)

13.50 ArnScriptJobs::Type Struct Reference

```
#include <ArnScriptJobs.hpp>
```

Public Types

• enum E { Null, Cooperative, Preemptive }

13.50.1 Detailed Description

Definition at line 92 of file ArnScriptJobs.hpp.

13.50.2 Member Enumeration Documentation

13.50.2.1 enum ArnScriptJobs::Type::E

Enumerator:

Null

Cooperative

Preemptive

Definition at line 93 of file ArnScriptJobs.hpp.

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

• src/ArnInc/ArnScriptJobs.hpp (2.1.0)

13.51 ArnServer::Type Struct Reference

```
#include <ArnServer.hpp>
```

Public Types

enum E { NetSync }

13.51.1 Detailed Description

Definition at line 61 of file ArnServer.hpp.

13.51.2 Member Enumeration Documentation

13.51.2.1 enum ArnServer::Type::E

Enumerator:

NetSync

Definition at line 62 of file ArnServer.hpp.

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

• src/ArnInc/ArnServer.hpp (2.1.0)

13.52 ArnDiscover::Type Struct Reference

Types of Arn discover advertise.

```
#include <ArnDiscover.hpp>
```

Public Types

• enum E { None, Server, Client }

13.52.1 Detailed Description

Types of Arn discover advertise.

Definition at line 48 of file ArnDiscover.hpp.

13.52.2 Member Enumeration Documentation

13.52.2.1 enum ArnDiscover::Type::E

Enumerator:

None Undefined Arn discover.

Server Arn discover.

Client Arn discover.

Definition at line 49 of file ArnDiscover.hpp.

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

• src/ArnInc/ArnDiscover.hpp (2.1.0)

13.53 Arn::XStringMap Class Reference

Container class with string representation for serialized data.

#include <XStringMap.hpp>

Public Member Functions

- XStringMap ()
- XStringMap (const QByteArray &xString)
- XStringMap (const QVariantMap &variantMap)
- ∼XStringMap ()
- int size () const
- void clear (bool freeMem=false)
- void squeeze ()
- int indexOf (const char *key, int from=0) const
- int indexOf (const QByteArray &key, int from=0) const
- int indexOf (const QString &key, int from=0) const
- int indexOfValue (const QByteArray &value, int from=0) const
- int indexOfValue (const QString &value, int from=0) const
- int maxEnumOf (const char *keyPrefix) const
- XStringMap & add (const char *key, const QByteArray &val)
- XStringMap & add (const char *key, const char *val)
- XStringMap & add (const char *keyPrefix, uint eNum, const QByteArray &val)
- XStringMap & add (const QByteArray &key, const QByteArray &val)
- XStringMap & add (const char *key, const QString &val)
- XStringMap & add (const char *keyPrefix, uint eNum, const QString &val)
- XStringMap & add (const QByteArray &key, const QString &val)
- XStringMap & add (const QString &key, const QString &val)
- XStringMap & add (const XStringMap & other)
- XStringMap & add (const QVariantMap &variantMap)
- void set (int i, const QByteArray &val)
- void set (const char *key, const QByteArray &val)
- void set (const char *key, const char *val)
- void set (const QByteArray &key, const QByteArray &val)
- void set (const char *key, const QString &val)
- void set (const QByteArray &key, const QString &val)
- void set (const QString &key, const QString &val)
- const QByteArray & keyRef (int i) const
- QByteArray key (int i, const char *def=0) const
- QByteArray key (const QByteArray &value, const char *def=0) const
- QByteArray key (const QString &value, const char *def=0) const
- QString keyString (int i, const QString &def=QString()) const
- QString keyString (const QString &value, const QString &def=QString()) const
- · const QByteArray & valueRef (int i) const
- QByteArray value (int i, const char *def=0) const
- QByteArray value (const char *key, const char *def=0) const
- QByteArray value (const char *keyPrefix, uint eNum, const char *def=0) const
- QByteArray value (const QByteArray &key, const char *def=0) const
- QByteArray value (const QByteArray &key, const QByteArray &def) const
- QString valueString (int i, const QString &def=QString()) const
- QString valueString (const char *key, const QString &def=QString()) const
- QString valueString (const char *kevPrefix, uint eNum, const QString &def=QString()) const
- QString valueString (const QByteArray &key, const QString &def=QString()) const
- QString valueString (const QString &key, const QString &def=QString()) const
- void remove (int index)
- void remove (const char *key)
- void remove (const QByteArray &key)
- void remove (const QString &key)
- QByteArray toXString () const
- bool fromXString (const QByteArray &inXString, int size=-1)

- void setEmptyKeysToValue ()
- QStringList keys () const
- QStringList values (const char *keyPrefix=0) const
- QVariantMap toVariantMap () const
- void append (const char *key, const QByteArray &val)
- void append (const char *key, const char *val)
- void append (const char *keyPrefix, uint eNum, const QByteArray &val)
- void append (const QByteArray &key, const QByteArray &val)
- void append (const char *key, const QString &val)
- void append (const char *keyPrefix, uint eNum, const QString &val)
- void append (const QByteArray &key, const QString &val)
- void append (const QString &key, const QString &val)
- void append (const XStringMap &other)
- void append (const QVariantMap &other)
- XStringMap & operator+= (const XStringMap & other)
- XStringMap & operator+= (const QVariantMap & other)

Static Public Member Functions

- static void stringCode (QByteArray &dst, const QByteArray &src)
- static void stringDecode (QByteArray &dst, const QByteArray &src)

13.53.1 Detailed Description

Container class with string representation for serialized data.

The primary usage is for creating and parsing serialized data. it's optimized for giving an easy readable representation which never contains char codes below 32 (space).

This class can store data with a key like QMaps. There is a guarantied order of storing, i.e. its not sorted like QMaps.

The stored data can be ascii as well as binary.

Following mapping is done when serialized to the XString:

```
Special codes below 32: code 0 -> "\0", code 10 -> "\n", code 13 -> "\r" General codes below 32: code 1 -> "^A", code 2 -> "^B" and so on to code 31 code 32 (space) -> "_", "_" -> "\_", "^" -> "\^", "\" -> "\\"
```

The XString can be imported to the XStringMap. To get back stored values, XStringMap is Queried with the keys or by index.

```
Arn::XStringMap xsm;
xsm.add("", "put");
xsm.add("id", "level");
xsm.add("val", QByteArray::number(12));
qDebug() << "XString: " << xsm.toXString();</pre>
```

This will print "XString: put id=level val=12"

Definition at line 72 of file XStringMap.hpp.

13.53.2 Constructor & Destructor Documentation

```
13.53.2.1 Arn::XStringMap::XStringMap( ) [explicit]
```

Definition at line 39 of file XStringMap.cpp.

```
13.53.2.2 Arn::XStringMap::XStringMap (const QByteArray & xString) [explicit]
Definition at line 45 of file XStringMap.cpp.
13.53.2.3 Arn::XStringMap::XStringMap ( const QVariantMap & variantMap ) [explicit]
Definition at line 52 of file XStringMap.cpp.
13.53.2.4 Arn::XStringMap::~XStringMap()
Definition at line 59 of file XStringMap.cpp.
13.53.3 Member Function Documentation
13.53.3.1 XStringMap & Arn::XStringMap::add ( const char * key, const QByteArray & val )
Definition at line 153 of file XStringMap.cpp.
13.53.3.2 XStringMap & Arn::XStringMap::add ( const char * key, const char * val )
Definition at line 173 of file XStringMap.cpp.
13.53.3.3 XStringMap & Arn::XStringMap::add ( const char * keyPrefix, uint eNum, const QByteArray & val )
Definition at line 179 of file XStringMap.cpp.
13.53.3.4 XStringMap & Arn::XStringMap::add ( const QByteArray & key, const QByteArray & val )
Definition at line 189 of file XStringMap.cpp.
13.53.3.5 XStringMap & Arn::XStringMap::add ( const char * key, const QString & val )
Definition at line 195 of file XStringMap.cpp.
13.53.3.6 XStringMap & Arn::XStringMap::add ( const char * keyPrefix, uint eNum, const QString & val )
Definition at line 201 of file XStringMap.cpp.
13.53.3.7 XStringMap & Arn::XStringMap::add ( const QByteArray & key, const QString & val )
Definition at line 207 of file XStringMap.cpp.
13.53.3.8 XStringMap & Arn::XStringMap::add ( const QString & key, const QString & val )
Definition at line 213 of file XStringMap.cpp.
13.53.3.9 XStringMap & Arn::XStringMap::add ( const XStringMap & other )
Definition at line 219 of file XStringMap.cpp.
```

```
13.53.3.10 XStringMap & Arn::XStringMap::add ( const QVariantMap & variantMap )
Definition at line 229 of file XStringMap.cpp.
13.53.3.11 void Arn::XStringMap::append (const char * key, const QByteArray & val) [inline]
Definition at line 145 of file XStringMap.hpp.
13.53.3.12 void Arn::XStringMap::append ( const char * key, const char * val ) [inline]
Definition at line 147 of file XStringMap.hpp.
13.53.3.13 void Arn::XStringMap::append ( const char * keyPrefix, uint eNum, const QByteArray & val ) [inline]
Definition at line 149 of file XStringMap.hpp.
13.53.3.14 void Arn::XStringMap::append (const QByteArray & key, const QByteArray & val) [inline]
Definition at line 151 of file XStringMap.hpp.
13.53.3.15 void Arn::XStringMap::append ( const char * key, const QString & val ) [inline]
Definition at line 153 of file XStringMap.hpp.
13.53.3.16 void Arn::XStringMap::append ( const char * keyPrefix, uint eNum, const QString & val ) [inline]
Definition at line 155 of file XStringMap.hpp.
13.53.3.17 void Arn::XStringMap::append (const QByteArray & key, const QString & val) [inline]
Definition at line 157 of file XStringMap.hpp.
13.53.3.18 void Arn::XStringMap::append (const QString & key, const QString & val) [inline]
Definition at line 159 of file XStringMap.hpp.
13.53.3.19 void Arn::XStringMap::append ( const XStringMap & other ) [inline]
Definition at line 161 of file XStringMap.hpp.
13.53.3.20 void Arn::XStringMap::append ( const QVariantMap & other ) [inline]
Definition at line 163 of file XStringMap.hpp.
13.53.3.21 void Arn::XStringMap::clear ( bool freeMem = false )
Definition at line 70 of file XStringMap.cpp.
```

```
13.53.3.22 bool Arn::XStringMap::fromXString ( const QByteArray & inXString, int size = -1 )
Definition at line 543 of file XStringMap.cpp.
13.53.3.23 int Arn::XStringMap::indexOf ( const char * key, int from = 0 ) const
Definition at line 90 of file XStringMap.cpp.
13.53.3.24 int Arn::XStringMap::indexOf ( const QByteArray & key, int from = 0 ) const
Definition at line 103 of file XStringMap.cpp.
13.53.3.25 int Arn::XStringMap::indexOf ( const QString & key, int from = 0 ) const
Definition at line 114 of file XStringMap.cpp.
13.53.3.26 int Arn::XStringMap::indexOfValue ( const QByteArray & value, int from = 0 ) const
Definition at line 120 of file XStringMap.cpp.
13.53.3.27 int Arn::XStringMap::indexOfValue ( const QString & value, int from = 0 ) const
Definition at line 131 of file XStringMap.cpp.
13.53.3.28 QByteArray Arn::XStringMap::key ( int i, const char * def = 0 ) const
Definition at line 304 of file XStringMap.cpp.
13.53.3.29 QByteArray Arn::XStringMap::key ( const QByteArray & value, const char * def = 0 ) const
Definition at line 312 of file XStringMap.cpp.
13.53.3.30 QByteArray Arn::XStringMap::key ( const QString & value, const char * def = 0 ) const
Definition at line 321 of file XStringMap.cpp.
13.53.3.31 const QByteArray & Arn::XStringMap::keyRef (int i) const
Definition at line 296 of file XStringMap.cpp.
13.53.3.32 QStringList Arn::XStringMap::keys ( ) const
Definition at line 485 of file XStringMap.cpp.
13.53.3.33 QString Arn::XStringMap::keyString ( int i, const QString & def = QString () ) const
Definition at line 327 of file XStringMap.cpp.
```

```
13.53.3.34 QString Arn::XStringMap::keyString ( const QString & value, const QString & def = QString () ) const
Definition at line 336 of file XStringMap.cpp.
13.53.3.35 int Arn::XStringMap::maxEnumOf ( const char * keyPrefix ) const
Definition at line 137 of file XStringMap.cpp.
13.53.3.36 XStringMap & Arn::XStringMap::operator+= ( const XStringMap & other )
Definition at line 702 of file XStringMap.cpp.
13.53.3.37 XStringMap & Arn::XStringMap::operator+= ( const QVariantMap & other )
Definition at line 696 of file XStringMap.cpp.
13.53.3.38 void Arn::XStringMap::remove (int index)
Definition at line 442 of file XStringMap.cpp.
13.53.3.39 void Arn::XStringMap::remove ( const char * key )
Definition at line 456 of file XStringMap.cpp.
13.53.3.40 void Arn::XStringMap::remove ( const QByteArray & key )
Definition at line 462 of file XStringMap.cpp.
13.53.3.41 void Arn::XStringMap::remove ( const QString & key )
Definition at line 468 of file XStringMap.cpp.
13.53.3.42 void Arn::XStringMap::set (int i, const QByteArray & val)
Definition at line 245 of file XStringMap.cpp.
13.53.3.43 void Arn::XStringMap::set ( const char * key, const QByteArray & val )
Definition at line 256 of file XStringMap.cpp.
13.53.3.44 void Arn::XStringMap::set ( const char * key, const char * val )
Definition at line 266 of file XStringMap.cpp.
13.53.3.45 void Arn::XStringMap::set ( const QByteArray & key, const QByteArray & val )
Definition at line 272 of file XStringMap.cpp.
```

```
13.53.3.46 void Arn::XStringMap::set ( const char * key, const QString & val )
Definition at line 278 of file XStringMap.cpp.
13.53.3.47 void Arn::XStringMap::set ( const QByteArray & key, const QString & val )
Definition at line 284 of file XStringMap.cpp.
13.53.3.48 void Arn::XStringMap::set ( const QString & key, const QString & val )
Definition at line 290 of file XStringMap.cpp.
13.53.3.49 void Arn::XStringMap::setEmptyKeysToValue()
Definition at line 474 of file XStringMap.cpp.
13.53.3.50 int Arn::XStringMap::size() const [inline]
Definition at line 80 of file XStringMap.hpp.
13.53.3.51 void Arn::XStringMap::squeeze ( )
Definition at line 81 of file XStringMap.cpp.
13.53.3.52 void Arn::XStringMap::stringCode ( QByteArray & dst, const QByteArray & src ) [static]
Definition at line 588 of file XStringMap.cpp.
13.53.3.53 void Arn::XStringMap::stringDecode ( QByteArray & dst, const QByteArray & src ) [static]
Definition at line 642 of file XStringMap.cpp.
13.53.3.54 QVariantMap Arn::XStringMap::toVariantMap ( ) const
Definition at line 511 of file XStringMap.cpp.
13.53.3.55 QByteArray Arn::XStringMap::toXString ( ) const
Definition at line 525 of file XStringMap.cpp.
13.53.3.56 QByteArray Arn::XStringMap::value ( int i, const char * def = 0 ) const
Definition at line 351 of file XStringMap.cpp.
13.53.3.57 QByteArray Arn::XStringMap::value ( const char * key, const char * def = 0 ) const
Definition at line 359 of file XStringMap.cpp.
```

13.53.3.58 QByteArray Arn::XStringMap::value (const char * keyPrefix, uint eNum, const char * def = 0) const Definition at line 368 of file XStringMap.cpp. 13.53.3.59 QByteArray Arn::XStringMap::value (const QByteArray & key, const char * def = 0) const Definition at line 381 of file XStringMap.cpp. 13.53.3.60 QByteArray Arn::XStringMap::value (const QByteArray & key, const QByteArray & def) const Definition at line 390 of file XStringMap.cpp. 13.53.3.61 const QByteArray & Arn::XStringMap::valueRef (int i) const Definition at line 343 of file XStringMap.cpp. 13.53.3.62 QStringList Arn::XStringMap::values (const char * keyPrefix = 0) const Definition at line 496 of file XStringMap.cpp. 13.53.3.63 QString Arn::XStringMap::valueString (int i, const QString & def = QString ()) const Definition at line 400 of file XStringMap.cpp. 13.53.3.64 QString Arn::XStringMap::valueString (const char * key, const QString & def = QString ()) const Definition at line 409 of file XStringMap.cpp. 13.53.3.65 QString Arn::XStringMap::valueString (const char * keyPrefix, uint eNum, const QString & def = QString ()) const Definition at line 416 of file XStringMap.cpp. 13.53.3.66 QString Arn::XStringMap::valueString (const QByteArray & key, const QString & def = QString ()) const

Definition at line 428 of file XStringMap.cpp.

13.53.3.67 QString Arn::XStringMap::valueString (const QString & key, const QString & def = QString ()) const

Definition at line 435 of file XStringMap.cpp.

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

- src/ArnInc/XStringMap.hpp (2.1.0)
- src/XStringMap.cpp (2.1.0)

Chapter 14

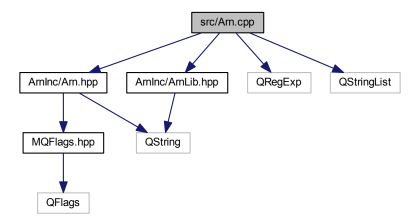
File Documentation

14.1 doc	/Descri	ption.md	File	Reference
----------	---------	----------	------	-----------

- 14.2 doc/HelpIndex.txt File Reference
- 14.3 doc/Install.md File Reference
- 14.4 doc/Internals.md File Reference
- 14.5 examples/Examples.txt File Reference
- 14.6 README.md File Reference
- 14.7 src/Arn.cpp File Reference

```
#include "ArnInc/Arn.hpp"
#include "ArnInc/ArnLib.hpp"
#include <QRegExp>
#include <QStringList>
```

Include dependency graph for Arn.cpp:



Namespaces

· namespace Arn

Functions

• QString Arn::convertName (const QString &name, Arn::NameF nameF=Arn::NameF())

Convert a name to a specific format.

QString Arn::fullPath (const QString &path)

Convert a path to a full absolute path.

• QString Arn::itemName (const QString &path)

The last part of a path

• QString Arn::childPath (const QString &parentPath, const QString &posterityPath)

Get substring for child from a path (posterityPath)

QString Arn::changeBasePath (const QString &oldBasePath, const QString &newBasePath, const QString &path)

Change the base (start) of a path.

• QString Arn::makePath (const QString &parentPath, const QString &itemName)

Make a path from a parent and an item name.

QString Arn::addPath (const QString &parentPath, const QString &childRelPath, Arn::NameF nameF=Arn::NameF::EmptyOk)

Make a path from a parent and an additional relative path.

• QString Arn::convertPath (const QString &path, Arn::NameF nameF=Arn::NameF::EmptyOk)

Convert a path to a specific format.

QString Arn::twinPath (const QString &path)

Get the bidirectional twin to a given path

• bool Arn::isFolderPath (const QString &path)

Test if path is a folder path

bool Arn::isProviderPath (const QString &path)

Test if path is a provider path

QString Arn::makeHostWithInfo (const QString &host, const QString &info)

Make a combined host and info string, i.e. HostWithInfo

QString Arn::hostFromHostWithInfo (const QString &hostWithInfo)

Get the host from the HostWithInfo string.

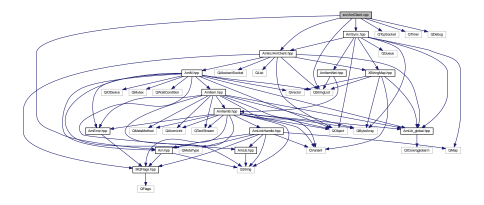
Variables

- const QString Arn::pathLocal = "/Local/"
- const QString Arn::pathLocalSys = "Sys/"
- const QString Arn::pathDiscover = "Sys/Discover/"
- const QString Arn::pathDiscoverThis = "Sys/Discover/This/"
- const QString Arn::pathDiscoverConnect = "Sys/Discover/Connect/"

14.8 src/ArnClient.cpp File Reference

```
#include "ArnInc/ArnClient.hpp"
#include "ArnInc/Arn.hpp"
#include "ArnSync.hpp"
#include <QTcpSocket>
#include <QStringList>
#include <QTimer>
#include <QDebug>
```

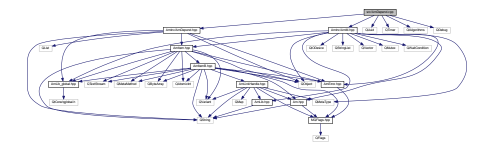
Include dependency graph for ArnClient.cpp:



14.9 src/ArnDepend.cpp File Reference

```
#include "ArnInc/ArnDepend.hpp"
#include "ArnInc/ArnM.hpp"
#include <QUuid>
#include <QTimer>
#include <QtAlgorithms>
#include <QDebug>
```

Include dependency graph for ArnDepend.cpp:



Variables

const char * ArnDependPath = "//.sys/Depend/"

14.9.1 Variable Documentation

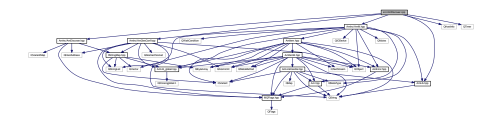
14.9.1.1 const char* ArnDependPath = "//.sys/Depend/"

Definition at line 39 of file ArnDepend.cpp.

14.10 src/ArnDiscover.cpp File Reference

```
#include "ArnInc/ArnDiscover.hpp"
#include "ArnInc/ArnZeroConf.hpp"
#include "ArnInc/ArnM.hpp"
#include "ArnInc/ArnLib.hpp"
#include <QHostInfo>
#include <QTimer>
```

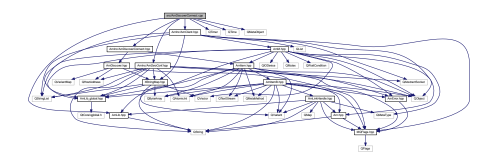
Include dependency graph for ArnDiscover.cpp:



14.11 src/ArnDiscoverConnect.cpp File Reference

```
#include "ArnInc/ArnDiscoverConnect.hpp"
#include "ArnInc/ArnZeroConf.hpp"
#include "ArnInc/ArnClient.hpp"
#include "ArnInc/ArnLib.hpp"
#include <QTimer>
#include <QMetaObject>
```

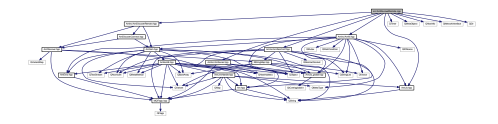
Include dependency graph for ArnDiscoverConnect.cpp:



14.12 src/ArnDiscoverRemote.cpp File Reference

```
#include "ArnInc/ArnDiscoverRemote.hpp"
#include "ArnInc/ArnZeroConf.hpp"
#include "ArnInc/ArnServer.hpp"
#include "ArnInc/ArnM.hpp"
#include "ArnInc/ArnLib.hpp"
#include <QTimer>
#include <QMetaObject>
#include <QHostInfo>
#include <QNetworkInterface>
#include <QDir>
```

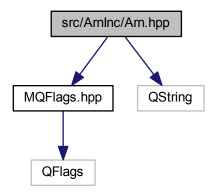
Include dependency graph for ArnDiscoverRemote.cpp:



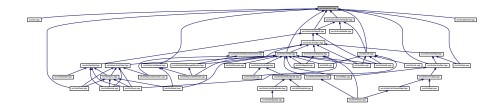
14.13 src/ArnInc/Arn.hpp File Reference

```
#include "MQFlags.hpp"
#include <QString>
```

Include dependency graph for Arn.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• struct Arn::SameValue

Action when assigning same value to an ArnItem.

struct Arn::DataType

Data type of an Arn Data Object

• struct Arn::ObjectMode

General global mode of an Arn Data Object

• struct Arn::ObjectSyncMode

The client session sync mode of an Arn Data Object

struct Arn::LinkFlags

Link flags when accessing an Arn Data Object

struct Arn::NameF

· struct Arn::Coding

Namespaces

namespace Arn

Macros

• #define DATASTREAM_VER QDataStream::Qt_4_6

Functions

QString Arn::convertName (const QString &name, Arn::NameF nameF=Arn::NameF())

Convert a name to a specific format.

QString Arn::fullPath (const QString &path)

Convert a path to a full absolute path.

bool Arn::isFolderPath (const QString &path)

Test if path is a folder path

bool Arn::isProviderPath (const QString &path)

Test if path is a provider path

• QString Arn::itemName (const QString &path)

The last part of a path

QString Arn::childPath (const QString &parentPath, const QString &posterityPath)

Get substring for child from a path (posterityPath)

QString Arn::changeBasePath (const QString &oldBasePath, const QString &newBasePath, const QString &path)

Change the base (start) of a path.

QString Arn::makePath (const QString &parentPath, const QString &itemName)

Make a path from a parent and an item name.

QString Arn::addPath (const QString &parentPath, const QString &childRelPath, Arn::NameF nameF=Arn::NameF::EmptyOk)

Make a path from a parent and an additional relative path.

QString Arn::convertPath (const QString &path, Arn::NameF nameF=Arn::NameF::EmptyOk)

Convert a path to a specific format.

QString Arn::twinPath (const QString &path)

Get the bidirectional twin to a given path

QString Arn::makeHostWithInfo (const QString &host, const QString &info)

Make a combined host and info string, i.e. HostWithInfo

QString Arn::hostFromHostWithInfo (const QString &hostWithInfo)

Get the host from the HostWithInfo string.

Variables

• const quint16 Arn::defaultTcpPort = 2022

14.13.1 Macro Definition Documentation

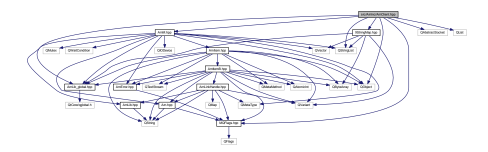
14.13.1.1 #define DATASTREAM_VER QDataStream::Qt_4_6

Definition at line 38 of file Arn.hpp.

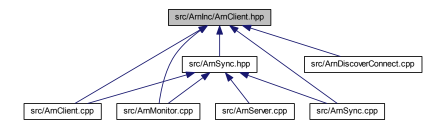
14.14 src/ArnInc/ArnClient.hpp File Reference

```
#include "ArnLib_global.hpp"
#include "ArnM.hpp"
#include "XStringMap.hpp"
#include "MQFlags.hpp"
#include <QObject>
#include <QAbstractSocket>
#include <QStringList>
#include <QList>
```

Include dependency graph for ArnClient.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class ArnClient

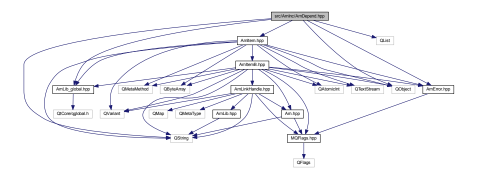
Class for connecting to an Arn Server.

- struct ArnClient::ConnectStat
- struct ArnClient::HostAddrPort
- struct ArnClient::MountPointSlot

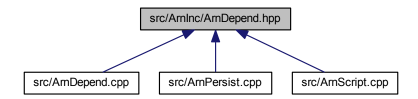
14.15 src/ArnInc/ArnDepend.hpp File Reference

```
#include "ArnLib_global.hpp"
#include "ArnError.hpp"
#include "ArnItem.hpp"
#include <QList>
#include <QString>
#include <QObject>
```

Include dependency graph for ArnDepend.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class ArnDependOffer

Class for advertising that a service is available.

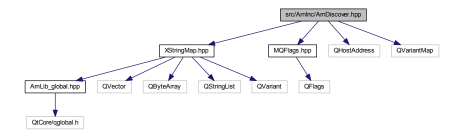
class ArnDepend

Class for setting up dependencis to needed services.

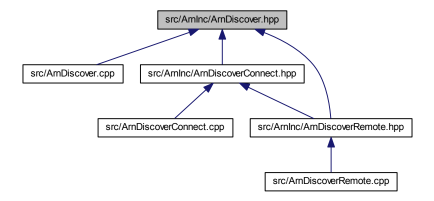
14.16 src/ArnInc/ArnDiscover.hpp File Reference

```
#include "XStringMap.hpp"
#include "MQFlags.hpp"
#include <QHostAddress>
#include <QVariantMap>
```

Include dependency graph for ArnDiscover.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• struct ArnDiscover::Type

Types of Arn discover advertise.

· class ArnDiscoverInfo

Class for holding current discover info of one service.

· struct ArnDiscoverInfo::State

State of Arn discover browse data. Can be tested by relative order.

· class ArnDiscoverBrowserB

Browse() and resolve() together, may never be used to the same instance.

· class ArnDiscoverBrowser

Browsing for Arn services.

· class ArnDiscoverResolver

Resolv an Arn service.

· class ArnDiscoverAdvertise

Advertise an Arn service.

• struct ArnDiscoverAdvertise::State

States of DiscoverAdvertise / These values must be synced with: ArnZeroConf::State.

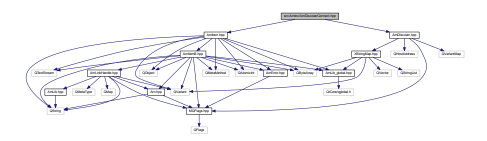
Namespaces

• namespace ArnDiscover

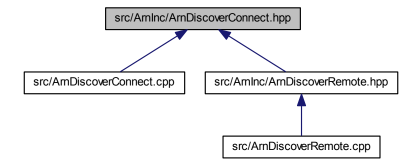
14.17 src/ArnInc/ArnDiscoverConnect.hpp File Reference

```
#include "ArnDiscover.hpp"
#include "ArnItem.hpp"
```

Include dependency graph for ArnDiscoverConnect.hpp:



This graph shows which files directly or indirectly include this file:



Classes

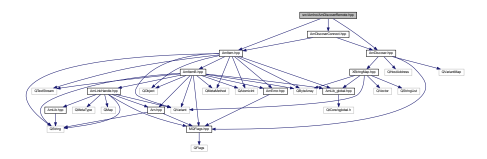
· class ArnDiscoverConnector

An automatic client discover connector.

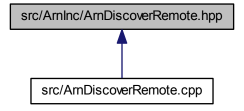
14.18 src/ArnInc/ArnDiscoverRemote.hpp File Reference

```
#include "ArnDiscover.hpp"
#include "ArnDiscoverConnect.hpp"
#include "ArnItem.hpp"
```

Include dependency graph for ArnDiscoverRemote.hpp:



This graph shows which files directly or indirectly include this file:



Classes

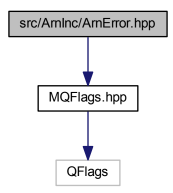
• class ArnDiscoverRemote

Discover with remote setting.

14.19 src/ArnInc/ArnError.hpp File Reference

#include "MQFlags.hpp"

Include dependency graph for ArnError.hpp:



This graph shows which files directly or indirectly include this file:



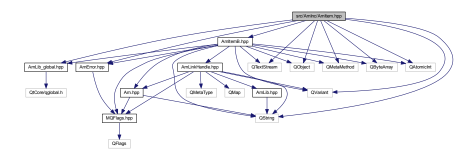
Classes

- struct ArnError
- struct ArnError::StdCode

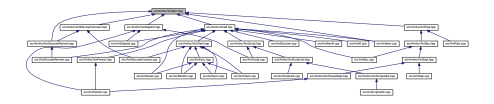
14.20 src/ArnInc/ArnItem.hpp File Reference

```
#include "ArnLib_global.hpp"
#include "ArnItemB.hpp"
#include "ArnError.hpp"
#include <QTextStream>
#include <QObject>
#include <QMetaMethod>
#include <QString>
#include <QByteArray>
#include <QVariant>
#include <QAtomicInt>
```

Include dependency graph for ArnItem.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class ArnItem

Handle for an Arn Data Object.

Functions

• QTextStream & operator<< (QTextStream &out, const ArnItem &item)

14.20.1 Function Documentation

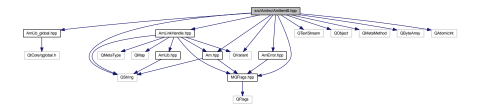
14.20.1.1 QTextStream & out, const ArnItem & item)

Definition at line 405 of file ArnItem.cpp.

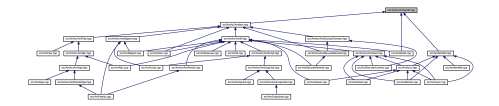
14.21 src/ArnInc/ArnItemB.hpp File Reference

```
#include "ArnLib_global.hpp"
#include "ArnLinkHandle.hpp"
#include "ArnError.hpp"
#include "Arn.hpp"
#include "MQFlags.hpp"
#include <QTextStream>
#include <QObject>
#include <QMetaMethod>
#include <QString>
#include <QByteArray>
#include <QVariant>
#include <QAtomicInt>
```

Include dependency graph for ArnItemB.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class ArnItemB

Base class handle for an Arn Data Object.

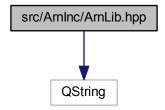
• struct ArnItemB::ExportCode

Code used in blob for arnExport() and arnImport()

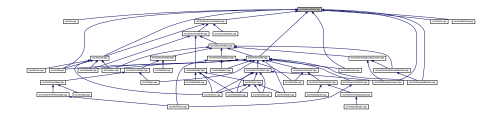
14.22 src/ArnInc/ArnLib.hpp File Reference

#include <QString>

Include dependency graph for ArnLib.hpp:



This graph shows which files directly or indirectly include this file:

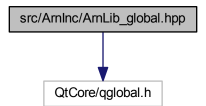


Namespaces

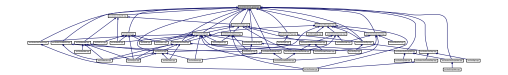
• namespace Arn

14.23 src/ArnInc/ArnLib_global.hpp File Reference

#include <QtCore/qglobal.h>
Include dependency graph for ArnLib_global.hpp:



This graph shows which files directly or indirectly include this file:



Macros

• #define ARNLIBSHARED_EXPORT Q_DECL_IMPORT

14.23.1 Macro Definition Documentation

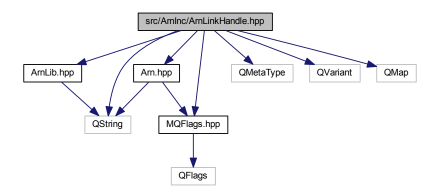
14.23.1.1 #define ARNLIBSHARED_EXPORT Q_DECL_IMPORT

Definition at line 11 of file ArnLib_global.hpp.

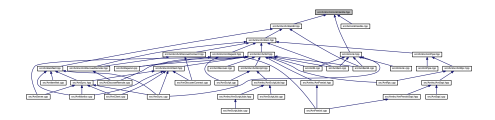
14.24 src/ArnInc/ArnLinkHandle.hpp File Reference

```
#include "ArnLib.hpp"
#include "Arn.hpp"
#include "MQFlags.hpp"
#include <QMetaType>
#include <QString>
#include <QVariant>
#include <QMap>
```

Include dependency graph for ArnLinkHandle.hpp:

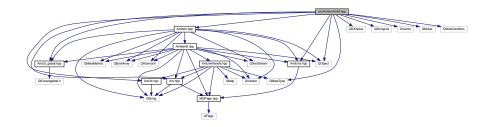


This graph shows which files directly or indirectly include this file:

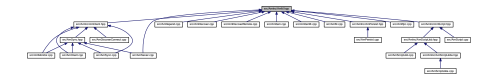


14.25 src/ArnInc/ArnM.hpp File Reference

```
#include "ArnLib_global.hpp"
#include "ArnLib.hpp"
#include "Arn.hpp"
#include "ArnError.hpp"
#include "ArnItem.hpp"
#include <QIODevice>
#include <QStringList>
#include <QVector>
#include <QMetaType>
#include <QObject>
#include <QMutex>
#include <QWaitCondition>
Include dependency graph for ArnM.hpp:
```



This graph shows which files directly or indirectly include this file:



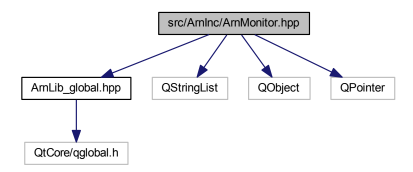
Classes

class ArnM

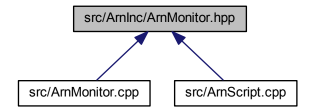
14.26 src/ArnInc/ArnMonitor.hpp File Reference

```
#include "ArnLib_global.hpp"
#include <QStringList>
#include <QObject>
#include <QPointer>
```

Include dependency graph for ArnMonitor.hpp:



This graph shows which files directly or indirectly include this file:



Classes

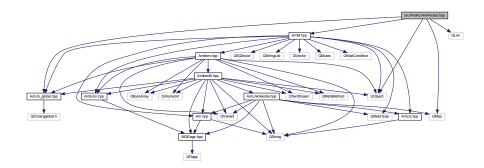
· class ArnMonitor

A client remote monitor to detect changes at server.

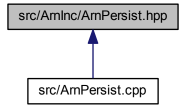
14.27 src/ArnInc/ArnPersist.hpp File Reference

```
#include "ArnLib_global.hpp"
#include "ArnM.hpp"
#include <QMap>
#include <QList>
#include <QObject>
```

Include dependency graph for ArnPersist.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class ArnPersist

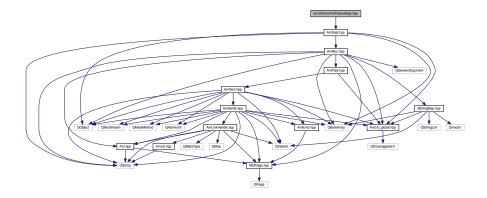
Namespaces

namespace Arn

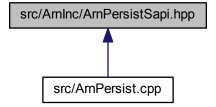
14.28 src/ArnInc/ArnPersistSapi.hpp File Reference

#include "ArnSapi.hpp"

Include dependency graph for ArnPersistSapi.hpp:

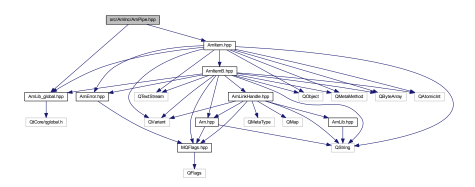


This graph shows which files directly or indirectly include this file:

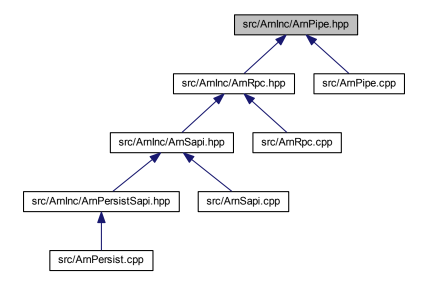


14.29 src/ArnInc/ArnPipe.hpp File Reference

#include "ArnLib_global.hpp"
#include "ArnItem.hpp"
Include dependency graph for ArnPipe.hpp:



This graph shows which files directly or indirectly include this file:



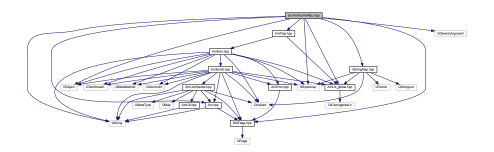
Classes

class ArnPipe

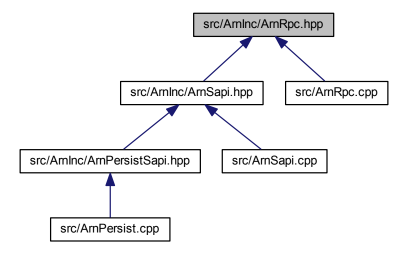
ArnItem specialized as a pipe.

14.30 src/ArnInc/ArnRpc.hpp File Reference

```
#include "ArnLib_global.hpp"
#include "Arn.hpp"
#include "ArnPipe.hpp"
#include "XStringMap.hpp"
#include "MQFlags.hpp"
#include <QGenericArgument>
#include <QString>
#include <QByteArray>
#include <QObject>
Include dependency graph for ArnRpc.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

• class MQGenericArgument

Similar to QGenericArgument but with added argument label (parameter name)

class MQArgument< T >

Similar to QArgument but with added argument label (parameter name)

class ArnRpc

Remote Procedure Call.

- struct ArnRpc::Mode
- struct ArnRpc::Invoke

Macros

- #define no_queue
- #define MQ_ARG(type, label, data) MQArgument<type >(#type, #label, data)
 Similar to Q_ARG but with added argument label (parameter name)

14.30.1 Macro Definition Documentation

14.30.1.1 #define MQ_ARG(type, label, data) MQArgument < type > (#type, #label, data)

Similar to Q_ARG but with added argument label (parameter name)

Definition at line 48 of file ArnRpc.hpp.

14.30.1.2 #define no_queue

Examples:

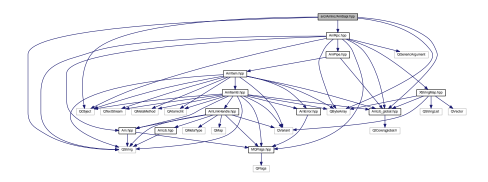
ArnDemoChatServer/ChatSapi.hpp.

Definition at line 35 of file ArnRpc.hpp.

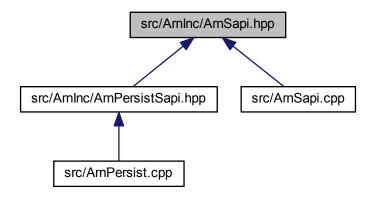
14.31 src/ArnInc/ArnSapi.hpp File Reference

```
#include "ArnLib_global.hpp"
#include "ArnRpc.hpp"
#include <QString>
#include <QByteArray>
#include <QObject>
```

Include dependency graph for ArnSapi.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class ArnSapi Service API.

Macros

• #define MQ_PUBLIC_ACCESS

14.31.1 Macro Definition Documentation

14.31.1.1 #define MQ_PUBLIC_ACCESS

Examples:

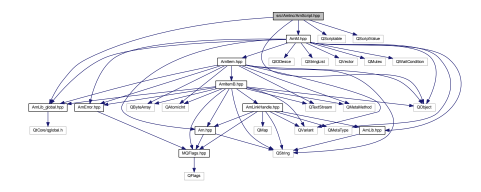
ArnDemoChatServer/ChatSapi.hpp.

Definition at line 44 of file ArnSapi.hpp.

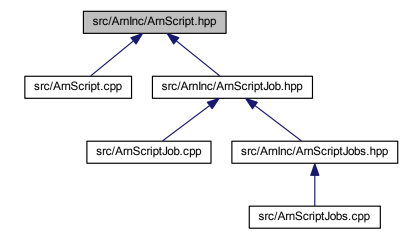
src/ArnInc/ArnScript.hpp File Reference 14.32

```
#include "ArnLib_global.hpp"
#include "ArnM.hpp"
#include <QObject>
#include <QScriptable>
#include <QScriptValue>
```

Include dependency graph for ArnScript.hpp:



This graph shows which files directly or indirectly include this file:



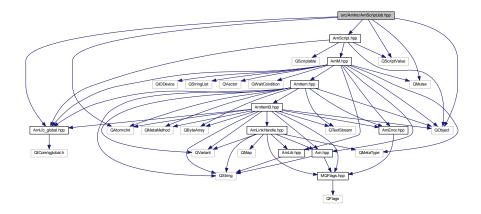
Classes

class ArnScript

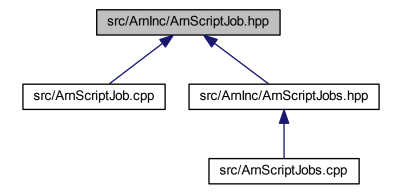
14.33 src/ArnInc/ArnScriptJob.hpp File Reference

```
#include "ArnLib_global.hpp"
#include "ArnScript.hpp"
#include <QScriptValue>
#include <QObject>
#include <QAtomicInt>
#include <QMutex>
```

Include dependency graph for ArnScriptJob.hpp:



This graph shows which files directly or indirectly include this file:



Classes

- class ArnScriptJob
- · class ArnScriptJobFactory

Must be thread-safe as subclassed.

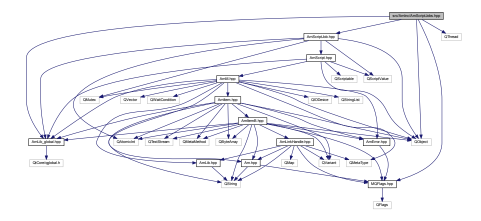
• class ArnScriptJobControl

Is thread-safe (except doSetupJob)

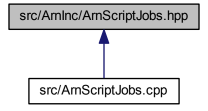
14.34 src/ArnInc/ArnScriptJobs.hpp File Reference

```
#include "ArnLib_global.hpp"
#include "ArnScriptJob.hpp"
#include "MQFlags.hpp"
#include <QThread>
#include <QObject>
```

Include dependency graph for ArnScriptJobs.hpp:



This graph shows which files directly or indirectly include this file:



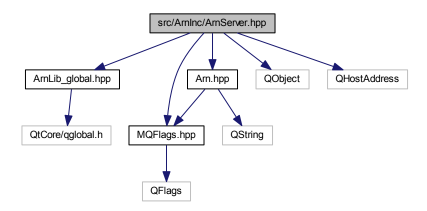
Classes

- class ArnScriptJobs
- struct ArnScriptJobs::Type
- struct ArnScriptJobs::JobSlot

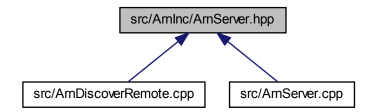
14.35 src/ArnInc/ArnServer.hpp File Reference

```
#include "ArnLib_global.hpp"
#include "Arn.hpp"
#include "MQFlags.hpp"
#include <QObject>
#include <QHostAddress>
```

Include dependency graph for ArnServer.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class ArnServer
 Class for making an Arn Server.

 struct ArnServer::Type

14.36 src/ArnInc/ArnZeroConf.hpp File Reference

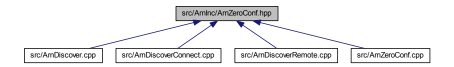
#include "ArnLib_global.hpp"

```
#include "XStringMap.hpp"
#include "MQFlags.hpp"
#include <QHostAddress>
#include <QObject>
#include <QStringList>
#include <QString>
#include <QAbstractSocket>
#include <QAtomicInt>
```

Include dependency graph for ArnZeroConf.hpp:



This graph shows which files directly or indirectly include this file:



Classes

struct ArnZeroConf::Error

Errors of ZeroConfig, other values are defined in dns_sd.h.

• struct ArnZeroConf::State

States of ZeroConfig, limited valid for each ArnZeroConfB subclass / These values must be synced with: ArnDiscover::State.

class ArnZeroConfB

Base class for Zero Config.

· class ArnZeroConfRegister

Registering a ZeroConfig service.

· class ArnZeroConfResolve

Resolv a ZeroConfig service.

class ArnZeroConfLookup

Lookup a host.

class ArnZeroConfBrowser

Browsing for ZeroConfig services.

Namespaces

namespace ArnZeroConf

Typedefs

• typedef struct _DNSServiceRef_t * DNSServiceRef

14.36.1 Typedef Documentation

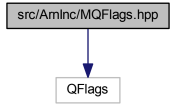
14.36.1.1 typedef struct _DNSServiceRef_t* DNSServiceRef

Definition at line 45 of file ArnZeroConf.hpp.

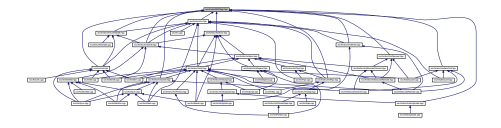
14.37 src/ArnInc/MQFlags.hpp File Reference

#include <QFlags>

Include dependency graph for MQFlags.hpp:



This graph shows which files directly or indirectly include this file:



Macros

- #define MQ_DECLARE_FLAGS(FEStruct)
 - Flags.
- #define MQ_DECLARE_OPERATORS_FOR_FLAGS(FEStruct) Q_DECLARE_OPERATORS_FOR_FLAG-S(FEStruct::F)
- #define MQ_DECLARE_ENUM(EStruct)

Enums.

14.37.1 Macro Definition Documentation

14.37.1.1 #define MQ_DECLARE_ENUM(EStruct)

Value:

```
E e; \
   inline EStruct(E v_ = E(0)) : e( v_) {} \
   inline static EStruct fromInt( int v_) {return EStruct( E( v_));} \
   inline int toInt() const {return e;} \
   inline operator int() const {return e;} \
   inline bool operator!() const {return !e;}
```

Enums.

Definition at line 57 of file MQFlags.hpp.

14.37.1.2 #define MQ_DECLARE_FLAGS(FEStruct)

Value:

```
Q_DECLARE_FLAGS(F, E) \
    F f; \
    inline FEStruct(F v_ = F(0)) : f( v_ ) {} \
    inline FEStruct(E e_ ) : f( e_ ) {} \
    inline static E flagIf(bool test, E e) {return test ? e : E(0);} \
    inline bool is(E e) const {return f.testFlag(e);} \
    inline bool isAny(E e) const {return ((f & e) != 0) && (e != 0 || f == 0 );} \
    inline FEStruct& set(E e, bool v_ = true) {f = v_ ? (f | e) : (f & ~e);
        return *this;} \
    inline static FEStruct fromInt(int v_ ) {return FEStruct(F( v_ ));} \
    inline int toInt() const {return f;} \
    inline operator int() const {return f;} \
    inline bool operator!() const {return !f;} \
```

Flags.

Definition at line 38 of file MQFlags.hpp.

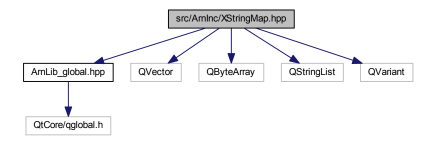
14.37.1.3 #define MQ_DECLARE_OPERATORS_FOR_FLAGS(FEStruct) Q_DECLARE_OPERATORS_FOR_FLAGS(FEStruct::F)

Definition at line 52 of file MQFlags.hpp.

14.38 src/ArnInc/XStringMap.hpp File Reference

```
#include "ArnLib_global.hpp"
#include <QVector>
#include <QByteArray>
#include <QStringList>
#include <QVariant>
```

Include dependency graph for XStringMap.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class Arn::XStringMap

Container class with string representation for serialized data.

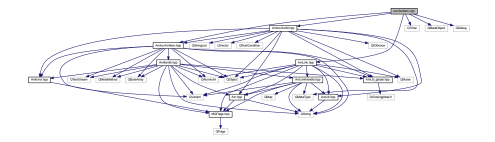
Namespaces

• namespace Arn

14.39 src/ArnItem.cpp File Reference

```
#include "ArnInc/ArnItem.hpp"
#include "ArnInc/ArnM.hpp"
#include "ArnLink.hpp"
#include <QTimer>
#include <QMetaObject>
#include <QDebug>
```

Include dependency graph for ArnItem.cpp:



Functions

QTextStream & operator<< (QTextStream &out, const ArnItem &item)

14.39.1 Function Documentation

14.39.1.1 QTextStream& operator << (QTextStream & out, const ArnItem & item)

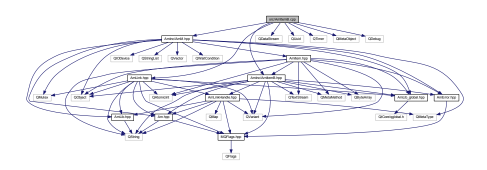
Definition at line 405 of file ArnItem.cpp.

14.40 src/ArnItemB.cpp File Reference

```
#include "ArnInc/ArnItemB.hpp"
#include "ArnInc/ArnM.hpp"
#include "ArnLink.hpp"

#include <QDataStream>
#include <QUuid>
#include <QTimer>
#include <QMetaObject>
#include <QDebug>
```

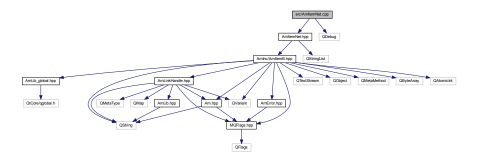
Include dependency graph for ArnItemB.cpp:



14.41 src/ArnItemNet.cpp File Reference

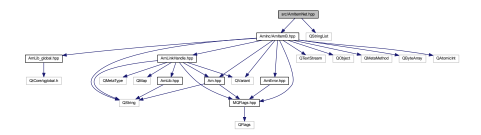
```
#include "ArnItemNet.hpp"
#include <QDebug>
```

Include dependency graph for ArnItemNet.cpp:

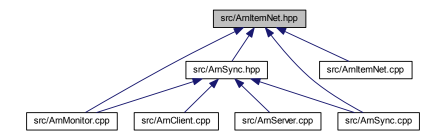


14.42 src/ArnItemNet.hpp File Reference

#include "ArnInc/ArnItemB.hpp"
#include <QStringList>
Include dependency graph for ArnItemNet.hpp:



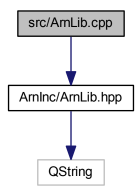
This graph shows which files directly or indirectly include this file:



14.43 src/ArnLib.cpp File Reference

#include "ArnInc/ArnLib.hpp"

Include dependency graph for ArnLib.cpp:



Namespaces

namespace Arn

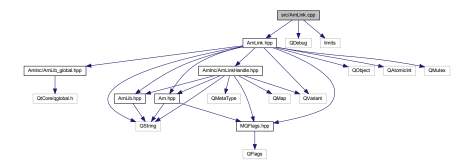
Variables

- bool Arn::debugThreading = false
- bool Arn::debugLinkRef = false
- bool Arn::debugLinkDestroy = false
- bool Arn::debugRecInOut = false
- bool Arn::debugShareObj = false
- bool Arn::debugMonitor = false
- bool Arn::debugMonitorTest = false
- bool Arn::debugRPC = false
- bool Arn::debugDepend = false
- bool Arn::debugDiscover = false
- bool Arn::debugZeroConf = false
- bool Arn::debugMDNS = false
- bool Arn::warningMDNS = false
- const QString Arn::resourceArnLib = ":/ArnLib/"
- const QString Arn::resourceArnRoot = ":/ArnLib/ArnRoot/"

14.44 src/ArnLink.cpp File Reference

```
#include "ArnLink.hpp"
#include <QDebug>
#include <limits>
```

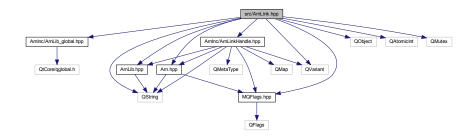
Include dependency graph for ArnLink.cpp:



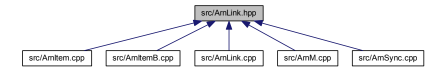
14.45 src/ArnLink.hpp File Reference

```
#include "ArnInc/ArnLib_global.hpp"
#include "ArnInc/ArnLinkHandle.hpp"
#include "ArnInc/ArnLib.hpp"
#include "ArnInc/Arn.hpp"
#include "ArnInc/MQFlags.hpp"
#include <QObject>
#include <QString>
#include <QVariant>
#include <QAtomicInt>
#include <QMutex>
```

Include dependency graph for ArnLink.hpp:

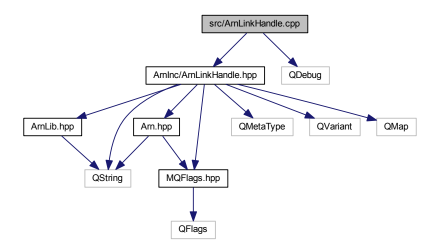


This graph shows which files directly or indirectly include this file:



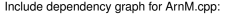
14.46 src/ArnLinkHandle.cpp File Reference

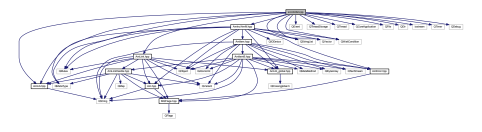
```
#include "ArnInc/ArnLinkHandle.hpp"
#include <QDebug>
Include dependency graph for ArnLinkHandle.cpp:
```



14.47 src/ArnM.cpp File Reference

```
#include "ArnInc/ArnM.hpp"
#include "ArnInc/ArnLib.hpp"
#include "ArnLink.hpp"
#include <QEvent>
#include <QMutex>
#include <QWaitCondition>
#include <QThreadStorage>
#include <QThread>
#include <QCoreApplication>
#include <QMetaType>
#include <QFile>
#include <ODir>
#include <iostream>
#include <QTimer>
#include <QStringList>
#include <QVector>
#include <QDebug>
```

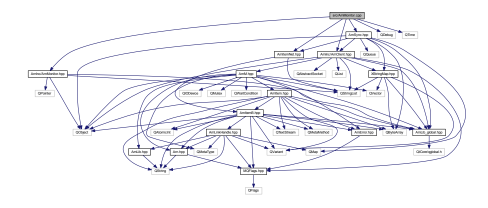




14.48 src/ArnMonitor.cpp File Reference

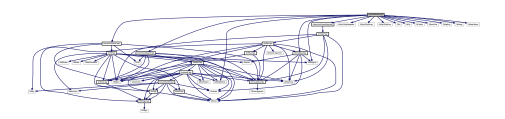
```
#include "ArnInc/ArnMonitor.hpp"
#include "ArnInc/ArnClient.hpp"
#include "ArnSync.hpp"
#include "ArnItemNet.hpp"
#include <QDebug>
#include <QTime>
```

Include dependency graph for ArnMonitor.cpp:



14.49 src/ArnPersist.cpp File Reference

```
#include "ArnInc/ArnPersist.hpp"
#include "ArnInc/ArnPersistSapi.hpp"
#include "ArnInc/ArnDepend.hpp"
#include "ArnInc/XStringMap.hpp"
#include <QtSql/QSqlDatabase>
#include <QtSql/QSqlQuery>
#include <QtSql/QSqlError>
#include <QDir>
#include <QFile>
#include <QFileInfo>
#include <QDateTime>
#include <QRegExp>
#include <QStringList>
#include <QDebug>
#include <QMetaObject>
#include <QMetaMethod>
Include dependency graph for ArnPersist.cpp:
```



Variables

• const int arnDbSaveVer = 200

14.49.1 Variable Documentation

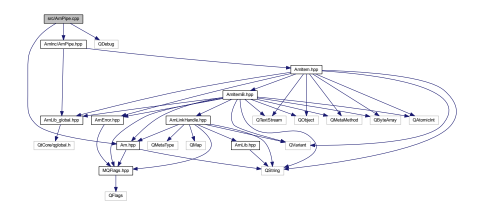
14.49.1.1 const int arnDbSaveVer = 200

Definition at line 52 of file ArnPersist.cpp.

14.50 src/ArnPipe.cpp File Reference

```
#include "ArnInc/ArnPipe.hpp"
#include "ArnInc/Arn.hpp"
#include <QDebug>
```

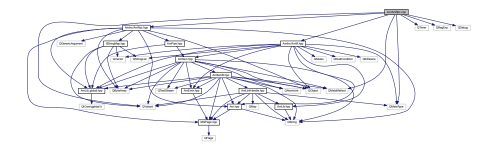
Include dependency graph for ArnPipe.cpp:



14.51 src/ArnRpc.cpp File Reference

```
#include "ArnInc/ArnRpc.hpp"
#include "ArnInc/ArnM.hpp"
#include <QMetaType>
#include <QMetaMethod>
#include <QTimer>
#include <QRegExp>
#include <QVariant>
#include <QDebug>
```

Include dependency graph for ArnRpc.cpp:



Macros

• #define RPC_STORAGE_NAME "_ArnRpcStorage"

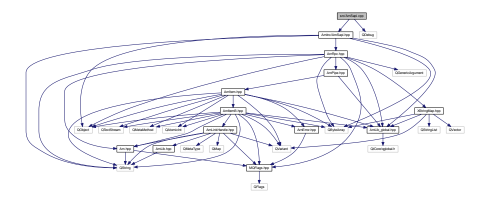
14.51.1 Macro Definition Documentation

14.51.1.1 #define RPC_STORAGE_NAME "_ArnRpcStorage"

Definition at line 43 of file ArnRpc.cpp.

14.52 src/ArnSapi.cpp File Reference

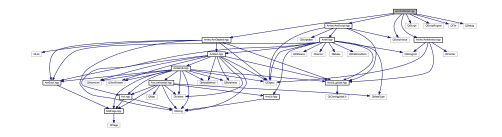
#include "ArnInc/ArnSapi.hpp"
#include <QDebug>
Include dependency graph for ArnSapi.cpp:



14.53 src/ArnScript.cpp File Reference

```
#include "ArnInc/ArnScript.hpp"
#include "ArnInc/ArnDepend.hpp"
#include "ArnInc/ArnMonitor.hpp"
#include <QtScript>
#include <QScriptValue>
#include <QScriptEngine>
#include <QFile>
#include <QDebug>
```

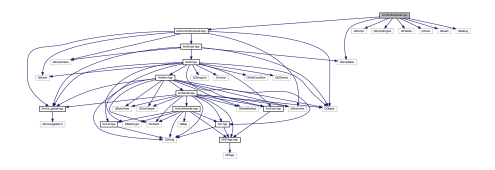
Include dependency graph for ArnScript.cpp:



14.54 src/ArnScriptJob.cpp File Reference

```
#include "ArnInc/ArnScriptJob.hpp"
#include <QScriptable>
#include <QtScript>
#include <QScriptEngine>
#include <QFileInfo>
#include <QTimer>
#include <QEvent>
#include <QDebug>
```

Include dependency graph for ArnScriptJob.cpp:



Variables

• const QEvent::Type EventQuit = QEvent::Type(QEvent::User + 0)

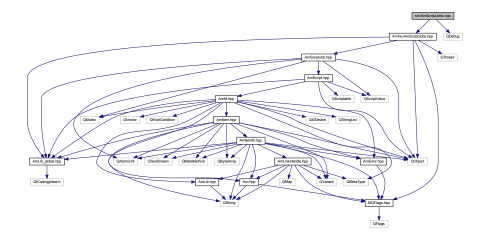
14.54.1 Variable Documentation

14.54.1.1 const QEvent::Type EventQuit = QEvent::Type(QEvent::User + 0)

Definition at line 42 of file ArnScriptJob.cpp.

14.55 src/ArnScriptJobs.cpp File Reference

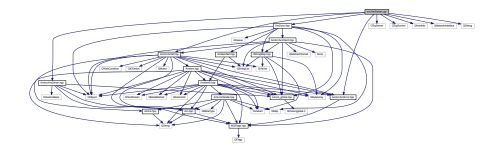
```
#include "ArnInc/ArnScriptJobs.hpp"
#include <QDebug>
Include dependency graph for ArnScriptJobs.cpp:
```



14.56 src/ArnServer.cpp File Reference

```
#include "ArnInc/ArnServer.hpp"
#include "ArnInc/ArnError.hpp"
#include "ArnInc/ArnM.hpp"
#include "ArnSync.hpp"
#include <QTcpServer>
#include <QTcpSocket>
#include <QHostInfo>
#include <QNetworkInterface>
#include <QDebug>
```

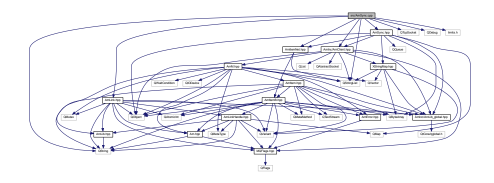
Include dependency graph for ArnServer.cpp:



src/ArnSync.cpp File Reference 14.57

```
#include "ArnSync.hpp"
#include "ArnItemNet.hpp"
#include "ArnLink.hpp"
#include "ArnInc/ArnClient.hpp"
#include <QTcpSocket>
#include <QString>
#include <QStringList>
#include <QDebug>
#include <limits.h>
```

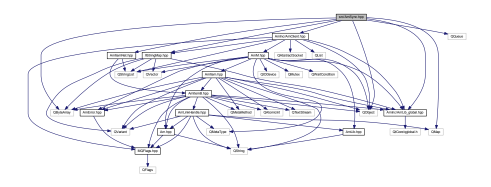
Include dependency graph for ArnSync.cpp:



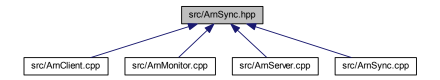
14.58 src/ArnSync.hpp File Reference

```
#include "ArnInc/ArnLib_global.hpp"
#include "ArnInc/ArnClient.hpp"
#include "ArnInc/XStringMap.hpp"
#include "ArnItemNet.hpp"
#include <QObject>
#include <QByteArray>
#include <QMap>
#include <QQueue>
```

Include dependency graph for ArnSync.hpp:



This graph shows which files directly or indirectly include this file:



Macros

#define ARNRECNAME ""

14.58.1 Macro Definition Documentation

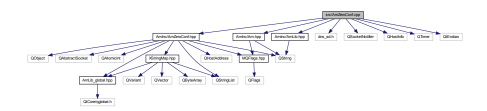
14.58.1.1 #define ARNRECNAME ""

Definition at line 44 of file ArnSync.hpp.

14.59 src/ArnZeroConf.cpp File Reference

```
#include "ArnInc/ArnZeroConf.hpp"
#include "ArnInc/Arn.hpp"
#include "ArnInc/ArnLib.hpp"
#include <dns_sd.h>
#include <QSocketNotifier>
#include <QHostInfo>
#include <QTimer>
#include <QtEndian>
```

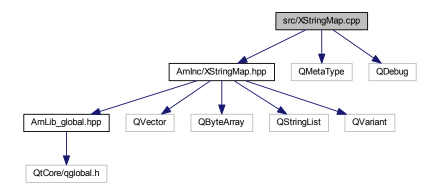
Include dependency graph for ArnZeroConf.cpp:



14.60 src/XStringMap.cpp File Reference

```
#include "ArnInc/XStringMap.hpp"
#include <QMetaType>
#include <QDebug>
```

Include dependency graph for XStringMap.cpp:



Namespaces

namespace Arn

Chapter 15

Example Documentation

15.1 ArnDemoChat/main.cpp

Demo Chat Client

```
#include "MainWindow.hpp"
#include <QApplication>

int main(int argc, char *argv[])
{
    QApplication a(argc, argv);
    MainWindow w;
    w.show();
    return a.exec();
}
```

15.2 ArnDemoChat/MainWindow.cpp

Demo Chat Client

```
// Copyright (C) 2010-2013 Michael Wiklund.
// All rights reserved.
// Contact: arnlib@wiklunden.se
// This file is part of the ArnDemoChat - Active Registry Network Demo Chat.
// Parts of ArnDemoChat depend on \operatorname{Qt} 4 and/or other libraries that have their
       own
// licenses. ArnDemoChat is independent of these licenses; however, use of
// libraries is subject to their respective license agreements.
// The MIT License (MIT)
// Permission is hereby granted, free of charge, to any person obtaining a
// copy of this software and associated documentation files (the "Software"),
// to deal in the Software without restriction, including without limitation
// the rights to use, copy, modify, merge, publish, distribute, sublicense,
\ensuremath{//} and/or sell copies of the Software, and to permit persons to whom the
// Software is furnished to do so, subject to the following conditions:
// The above copyright notice and this permission notice shall be included
// in all copies or substantial portions of the Software.
// THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
// EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
// MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
// IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM,
// DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
// OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
// THE USE OR OTHER DEALINGS IN THE SOFTWARE.
#include "MainWindow.hpp"
#include "tmp/ui_MainWindow.h"
#include <ArnInc/ArnDiscoverRemote.hpp>
```

```
MainWindow::MainWindow( QWidget* parent) :
    QMainWindow( parent),
    _ui( new Ui::MainWindow)
    _ui->setupUi( this);
     _ui->userEdit->setFocus();
    connect( _ui->lineEdit, SIGNAL(returnPressed()), this, SLOT(doSendLine()));
    _arnClient.addMountPoint("//");
    arnClient.setAutoConnect(true);
    ArnDiscoverConnector* connector = new
       ArnDiscoverConnector( _arnClient, "DemoChat");
    connector->setResolver( new ArnDiscoverResolver
    connector->setService("Demo Chat Server");
    connector->start();
     _arnTime.open("//Chat/Time/value");
    connect( &_arnTime, SIGNAL(changed(QString)), this, SLOT(doTimeUpdate(
      OString)));
    _commonSapi.open("//Chat/Pipes/pipeCommon");    _commonSapi.batchConnect( QRegExp("^rq_(.+)"), this, "chat\\1");
    _soleSapi.open("//Chat/Pipes/pipe", ArnSapi::Mode::UuidAutoDestroy
    _soleSapi.batchConnect( QRegExp("^rq_(.+)"), this, "chat\\1");
     _soleSapi.pv_infoQ();
    _soleSapi.pv_list();
MainWindow::~MainWindow()
    delete _ui;
void MainWindow::doTimeUpdate( OString timeStr)
    _ui->timeEdit->setTime( QTime::fromString( timeStr));
void MainWindow::doSendLine()
    QString myName = _ui->userEdit->text();
QString line = _ui->lineEdit->text();
    _ui->lineEdit->clear();
    _soleSapi.pv_newMsg( myName, line);
}
void MainWindow::chatUpdateMsg( int seq, QString name, QString msg)
    if (seg >= chatNameList.size()) {
        _chatNameList.resize( seq + 1);
_chatMsgList.resize( seq + 1);
    _chatNameList[ seq] = name;
    _chatMsgList[ seq] = msg;
    QString text;
    for (int i = 0; i < _chatNameList.size(); ++i) {
    text += _chatNameList.at(i) + ": " + _chatMsgList.at(i) + "\n";</pre>
    _ui->textEdit->setText( text);
}
void MainWindow::chatInfo( QString name, QString ver)
    _ui->appNameLabel->setText( name);
    _ui->verLabel->setText( ver);
```

15.3 ArnDemoChat/MainWindow.hpp

Demo Chat Client

```
// Copyright (C) 2010-2013 Michael Wiklund.
// All rights reserved.
// Contact: arnlib@wiklunden.se
// This file is part of the ArnDemoChat - Active Registry Network Demo Chat.
// Parts of ArnDemoChat depend on Qt 4 and/or other libraries that have their
       own
// licenses. ArnDemoChat is independent of these licenses; however, use of
       these other
// libraries is subject to their respective license agreements.
// The MIT License (MIT)
// Permission is hereby granted, free of charge, to any person obtaining a
// copy of this software and associated documentation files (the "Software"),
// to deal in the Software without restriction, including without limitation
// the rights to use, copy, modify, merge, publish, distribute, sublicense,
\ensuremath{//} and/or sell copies of the Software, and to permit persons to whom the
// Software is furnished to do so, subject to the following conditions:
^{\prime\prime} // The above copyright notice and this permission notice shall be included
// in all copies or substantial portions of the Software.
// THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
// EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
// MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
// IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIBBLE FOR ANY CLAIM, // DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
// OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
// THE USE OR OTHER DEALINGS IN THE SOFTWARE.
#ifndef MAINWINDOW_HPP
#define MAINWINDOW HPP
#include "../ArnDemoChatServer/ChatSapi.hpp"
#include <ArnInc/ArnClient.hpp>
#include <ArnInc/ArnItem.hpp>
#include <OMainWindow>
#include <OVector>
namespace Ui {
class MainWindow;
class MainWindow : public OMainWindow
    O OBJECT
public:
    explicit MainWindow( QWidget *parent = 0);
    ~MainWindow():
private slots:
    void doSendLine();
    void doTimeUpdate( QString timeStr);
    // Chat Requester routines
    void chatUpdateMsg( int seq, QString name, QString msg);
void chatInfo( QString name, QString ver);
    Ui::MainWindow *_ui;
    QVector<QString> _chatNameList;
QVector<QString> _chatMsgList;
    ArnClient _arnClient;
    ChatSapi _commonSapi;
ChatSapi _soleSapi;
    ArnItem _arnTime;
#endif // MAINWINDOW_HPP
```

15.4 ArnDemoChatServer/ChatSapi.hpp

Demo Chat Server

```
// Copyright (C) 2010-2014 Michael Wiklund.
// All rights reserved.
// Contact: arnlib@wiklunden.se
\ensuremath{//} This file is part of the ArnDemoChat - Active Registry Network Demo Chat.
// Parts of ArnDemoChat depend on Qt 4 and/or other libraries that have their
// licenses. ArnDemoChat is independent of these licenses; however, use of
        these other
// libraries is subject to their respective license agreements.
// The MIT License (MIT)
// Permission is hereby granted, free of charge, to any person obtaining a 
// copy of this software and associated documentation files (the "Software"),
// to deal in the Software without restriction, including without limitation
/\!/ the rights to use, copy, modify, merge, publish, distribute, sublicense, /\!/ and/or sell copies of the Software, and to permit persons to whom the
// Software is furnished to do so, subject to the following conditions:
// The above copyright notice and this permission notice shall be included
// in all copies or substantial portions of the Software.
/// THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
// EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
// MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
// IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM,
// DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
// OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
// THE USE OR OTHER DEALINGS IN THE SOFTWARE.
#ifndef CHATSAPI_HPP
#define CHATSAPI_HPP
#include <ArnInc/ArnSapi.hpp>
class ChatSapi : public ArnSapi
    O OBJECT
public:
    explicit ChatSapi( QObject* parent = 0) : ArnSapi( parent) {}
signals:
MQ_PUBLIC_ACCESS
    no_queue void pv_list();
    void pv_newMsg( QString name, QString msg);
    void pv_infoQ();
    void rq_updateMsg( int seq, QString name, QString msg);
void rq_info( QString name, QString ver);
#endif // CHATSAPI HPP
```

15.5 ArnDemoChatServer/main.cpp

Demo Chat Server

```
#include "MainWindow.hpp"
#include <QApplication>
#include <QDebug>

int main(int argc, char *argv[])
{
    QApplication a(argc, argv);
    MainWindow w;
    w.show();
    return a.exec();
}
```

15.6 ArnDemoChatServer/MainWindow.cpp

Demo Chat Server

```
// Copyright (C) 2010-2014 Michael Wiklund.
// All rights reserved.
// Contact: arnlib@wiklunden.se
\ensuremath{//} This file is part of the ArnDemoChat - Active Registry Network Demo Chat.
// Parts of ArnDemoChat depend on Qt 4 and/or other libraries that have their
       own
// licenses. ArnDemoChat is independent of these licenses; however, use of
       these other
// libraries is subject to their respective license agreements.
// The MIT License (MIT)
// Permission is hereby granted, free of charge, to any person obtaining a 
// copy of this software and associated documentation files (the "Software"),
// to deal in the Software without restriction, including without limitation
// the rights to use, copy, modify, merge, publish, distribute, sublicense,
// and/or sell copies of the Software, and to permit persons to whom the
// Software is furnished to do so, subject to the following conditions:
// The above copyright notice and this permission notice shall be included
// in all copies or substantial portions of the Software.
/// THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
// EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
// MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
// IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM,
// DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
// OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
// THE USE OR OTHER DEALINGS IN THE SOFTWARE.
#include "MainWindow.hpp"
#include "tmp/ui_MainWindow.h"
#include <ArnInc/ArnItem.hpp>
#include <ArnInc/ArnDiscoverRemote.hpp>
#include <QTime>
#include <QDebug>
MainWindow::MainWindow( QWidget *parent) :
    QMainWindow( parent, Qt::CustomizeWindowHint | Qt::WindowMinimizeButtonHint
    _ui( new Ui::MainWindow)
    _ui->setupUi( this);
    _connectCount = 0;
    doUpdateView();
    _timer1s.start(1000);
    connect( &_timer1s, SIGNAL(timeout()), this, SLOT(doTimeUpdate()));
    _server = new ArnServer( ArnServer::Type::NetSync
    _server->start(0); // Start server on dynamic port
    _discoverRemote = new ArnDiscoverRemote( this);
    _discoverRemote->setService("Demo Chat Server");
    _discoverRemote->addGroup("arndemo/chat");
    _discoverRemote->addCustomProperty("ChatProtoVer", "1.0");
    _discoverRemote->startUseServer( _server);
    _arnTime.open("//Chat/Time/value");
    _commonSapi = new ChatSapi( this);
    _commonSapi->open("//Chat/Pipes/pipeCommon!", ArnSapi::Mode::Provider
    _commonSapi->batchConnect( QRegExp("^pv_(.+)"), this, "chat\1");
    ArnItem* arnPipes = new ArnItem("//Chat/Pipes/", this);
    connect( arnPipes, SIGNAL(arnItemCreated(QString)), this, SLOT(doNewSession
      (QString)));
MainWindow::~MainWindow()
    delete ui:
void MainWindow::doNewSession(OString path)
    if (!Arn::isProviderPath( path)) return; // Only
       provider pipe is used
    ChatSapi* soleSapi = new ChatSapi( this);
    soleSapi->open( path, ArnSapi::Mode::Provider);
    soleSapi->batchConnect( QRegExp("^pv_(.+)"), this, "chat\\1");
```

```
connect( soleSapi, SIGNAL(pipeClosed()), soleSapi, SLOT(deleteLater()));
    connect( soleSapi, SIGNAL(pipeClosed()), this, SLOT(doSessionClosed()));
    ++ connectCount:
    doUpdateView();
void MainWindow::doSessionClosed()
     connectCount;
    doUpdateView();
void MainWindow::doUpdateView()
    _ui->connectCount->setText( QString::number( _connectCount));
void MainWindow::on_shutDownButton_clicked()
    qWarning() << "About to shut down.";
    delete _discoverRemote; // Must be deleted while still in the main
       eventloop
     _discoverRemote = 0;
    QApplication::quit();
void MainWindow::doTimeUpdate()
    _arnTime = QTime::currentTime().toString();
void MainWindow::chatList()
    ChatSapi* sapi = qobject_cast<ChatSapi*>( sender());
    Q_ASSERT(sapi);
    for (int i = 0; i < _chatNameList.size(); ++i) {</pre>
       sapi->rq_updateMsg( i, _chatNameList.at(i), _chatMsgList.at(i));
void MainWindow::chatNewMsg( QString name, QString msg)
    _chatNameList += name;
    _chatMsgList += msg;
    int seq = _chatNameList.size() - 1;
    _commonSapi->rq_updateMsg( seq, name, msg);
void MainWindow::chatInfoQ()
    ChatSapi* sapi = qobject_cast<ChatSapi*>( sender());
    O ASSERT(sapi);
    sapi->rq_info("Arn Chat Demo", "1.1");
```

15.7 ArnDemoChatServer/MainWindow.hpp

Demo Chat Server

```
// Copyright (C) 2010-2014 Michael Wiklund.
// All rights reserved.
// Contact: arnlib@wiklunden.se
//
// This file is part of the ArnDemoChat - Active Registry Network Demo Chat.
// Parts of ArnDemoChat depend on Qt 4 and/or other libraries that have their own
// licenses. ArnDemoChat is independent of these licenses; however, use of these other
// libraries is subject to their respective license agreements.
//
// The MIT License (MIT)
// Permission is hereby granted, free of charge, to any person obtaining a
```

```
// copy of this software and associated documentation files (the "Software"),
// to deal in the Software without restriction, including without limitation
// the rights to use, copy, modify, merge, publish, distribute, sublicense,
\ensuremath{//} and/or sell copies of the Software, and to permit persons to whom the
\ensuremath{//} Software is furnished to do so, subject to the following conditions:
// The above copyright notice and this permission notice shall be included
// in all copies or substantial portions of the Software.
// THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
// EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
// MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
// IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM,
// DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
// OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
// THE USE OR OTHER DEALINGS IN THE SOFTWARE.
#ifndef MAINWINDOW_HPP
#define MAINWINDOW_HPP
#include "ChatSapi.hpp"
#include <ArnInc/ArnItem.hpp>
#include <ArnInc/ArnServer.hpp>
#include <OTimer>
#include <QStringList>
#include <QMainWindow>
namespace Ui {
class MainWindow;
class ArnDiscoverRemote;
class MainWindow : public QMainWindow
    O OBJECT
public:
    explicit MainWindow( QWidget *parent = 0);
    ~MainWindow();
private slots:
    void doNewSession( QString path);
void doSessionClosed();
    void doUpdateView();
    void on_shutDownButton_clicked();
    void doTimeUpdate();
    // Chat Provider routines
    void chatList();
    void chatNewMsg( QString name, QString msg);
    void chatInfoQ();
private:
    Ui::MainWindow * ui;
    QStringList _chatNameList;
QStringList _chatMsgList;
    QTimer _timer1s;
    int _connectCount;
    ArnItem _arnTime;
    ArnServer* _server;
ChatSapi* _commonSapi;
ArnDiscoverRemote* _discoverRemote;
};
#endif // MAINWINDOW_HPP
```

Index

\sim ArnDepend	addConfig
ArnDepend, 55	ArnScriptJobControl, 153
~ArnItem	addCustomProperty
ArnItem, 99	ArnDiscoverAdvertise, 60
~ArnItemB	addGroup
ArnItemB, 112	ArnDiscoverAdvertise, 61
~ArnPersist	addInterface
ArnPersist, 130	ArnScriptJobControl, 153
\sim ArnPipe	addInterfaceList
ArnPipe, 134	ArnScriptJobControl, 153
~ArnScriptJobFactory	addJob
ArnScriptJobFactory, 155	ArnScriptJobs, 156
~ArnZeroConfB	addMode
ArnZeroConfB, 159	Arnitem, 99
\sim ArnZeroConfBrowser	addMountPoint
ArnZeroConfBrowser, 164	ArnClient, 51
~ArnZeroConfLookup	addPath
ArnZeroConfLookup, 170	
~ArnZeroConfRegister	Arn, 40
ArnZeroConfRegister, 176	addSenderSignals
~ArnZeroConfResolve	ArnRpc, 140
ArnZeroConfResolve, 185	addSubType
~XStringMap	ArnZeroConfRegister, 177
Arn::XStringMap, 206	addToArnList
arnClient	ArnClient, 51
ArnMonitor, 129	addToDirectHosts
_depOfferProto	ArnDiscoverConnector, 75
ArnScript, 150	addr
_depProto	ArnClient::HostAddrPort, 192
ArnScript, 150	Advertise
_engine	ArnDiscoverAdvertise::State, 201
ArnScript, 150	advertise
itemProto	ArnDependOffer, 57
ArnScript, 150	advertiseService
monitorPath	ArnDiscoverAdvertise, 61
_	Advertising
ArnMonitor, 129	ArnDiscoverAdvertise::State, 201
_monitorProto	AlreadyExist
ArnScript, 150	ArnError, 95
ARNLIBSHARED_EXPORT	AlreadyOpen
ArnLib global.hpp, 229	ArnError, 95
ARNRECNAME	append
ArnSync.hpp, 256	Arn::XStringMap, 207
Accept	Arn, 39
Arn::SameValue, 199	addPath, 40
activeServiceNames	changeBasePath, 41
ArnZeroConfBrowser, 164	childPath, 41
,	
ArnuVStringMon 206	convertName, 41
Arn::XStringMap, 206	convertPath, 42
ArnDepend, 56	debugDepend, 45

debugDiscover, 45	Arn::SameValue
debugLinkDestroy, 45	Accept, 199
debugLinkRef, 45	DefaultAction, 199
debugMDNS, 45	Ignore, 199
debugMonitor, 45	ArnClient::ConnectStat
debugMonitorTest, 45	Connected, 189
debugRPC, 45	Connecting, 189
debugRecInOut, 45	Disconnected, 189
debugShareObj, 46	Error, 189
debugThreading, 46	Init, 189
debugZeroConf, 46	TriedAll, 189
defaultTcpPort, 46	ArnDiscover::Type
fullPath, 42	Client, 203
hostFromHostWithInfo, 42	None, 203
isFolderPath, 43	Server, 203
	ArnDiscoverAdvertise::State
isProviderPath, 43	
itemName, 43	Advertise, 201
makeHostWithInfo, 44	Advertising, 201
makePath, 44	None, 201
pathDiscover, 46	StartupAdvertise, 201
pathDiscoverConnect, 46	ArnDiscoverInfo::State
pathDiscoverThis, 46	HostInfo, 199
pathLocal, 46	HostInfoErr, 199
pathLocalSys, 46	Hostlp, 199
resourceArnLib, 46	HostlpErr, 199
	·
resourceArnRoot, 46	Init, 199
twinPath, 44	ServiceName, 199
warningMDNS, 46	ArnError
Arn.hpp	AlreadyExist, 95
DATASTREAM_VER, 219	AlreadyOpen, 95
Arn::Coding	ConnectionError, 95
Binary, 189	CreateError, 95
Text, 189	Err_N, 95
Arn::DataType	FolderNotOpen, 95
ByteArray, 190	Info, 94
Double, 190	ItemNotOpen, 95
Int, 190	ItemNotSet, 95
Null, 190	NotFound, 95
String, 190	NotMainThread, 95
Variant, 190	NotOpen, 95
Arn::LinkFlags	Ok, 94
CreateAllowed, 193	RecUnknown, 95
Folder, 193	Retired, 95
SilentError, 193	RpcInvokeError, 95
Threaded, 193	RpcReceiveError, 95
Arn::NameF	ScriptError, 95
	•
EmptyOk, 197	Undef, 95
NoFolderMark, 197	Warning, 94
Relative, 197	ArnError::StdCode
Arn::ObjectMode	Err_Custom, 201
BiDir, 197	Err_Undef, 201
Pipe, 197	Info, 201
Save, 197	Ok, 201
Arn::ObjectSyncMode	Warning, 201
AutoDestroy, 198	ArnItemB::ExportCode
Master, 198	ByteArray, 191
Monitor, 198	String, 191
Normal, 198	-
Mulliai, 130	Variant, 191

VariantBin, 191	indexOf, 208
VariantTxt, 191	indexOfValue, 208
ArnRpc::Invoke	key, 208
NoQueue, 193	keyRef, 208
ArnRpc::Mode	keyString, 208
AutoDestroy, 194	keys, 208
CheckSequence, 194	maxEnumOf, 209
Debug, 194	operator+=, 209
NoDefaultArgs, 194	remove, 209
Provider, 194	set, 209, 210
SendSequence, 194	setEmptyKeysToValue, 210
UuidAutoDestroy, 194	size, 210
UuidPipe, 194	squeeze, 210
ArnScriptJobs::Type	stringCode, 210
Cooperative, 202	stringDecode, 210
Null, 202	toVariantMap, 210
Preemptive, 202	toXString, 210
ArnServer::Type	value, 210, 211
NetSync, 203	valueRef, 211
ArnZeroConf::Error	valueString, 211
BadReqSeq, 191	values, 211
Ok, 191	XStringMap, 205, 206
Running, 191	arnChildFound
Timeout, 191	ArnMonitor, 125
UDnsFail, 191	arnChildFoundFolder
ArnZeroConf::State	ArnMonitor, 125
Browsing, 200	arnChildFoundLeaf
InProgress, 200	ArnMonitor, 126
LookingUp, 200	ArnClient, 49
Lookingop, 200 Lookup, 200	addMountPoint, 51
•	
Lookuped, 200	addToArnList, 51
None, 200	ArnClient, 50
Register, 200	arnList, 51
Registered, 200	ArnClient, 50
Registering, 200	clearArnList, 52
Resolved 800	connectStatus, 52
Resolved, 200	connectToArn, 52
Resolving, 200	connectToArnList, 53
Arn::Coding, 188	connectionStatusChanged, 52
E, 189	HostList, 50
Arn::DataType, 189	removeMountPoint, 53
E, 190	setAutoConnect, 53
Arn::LinkFlags, 193	setMountPoint, 53
E, 193	tcpConnected, 54
Arn::NameF, 196	tcpDisConnected, 54
E, 197	tcpError, 54
Arn::ObjectMode, 197	ArnClient::ConnectStat, 189
E, 197	E, 189
Arn::ObjectSyncMode, 198	ArnClient::HostAddrPort, 192
E, 198	addr, 192
Arn::SameValue, 198	HostAddrPort, 192
E, 199	port, 192
Arn::XStringMap, 203	arnDbSaveVer
\sim XStringMap, 206	ArnPersist.cpp, 251
add, 206	ArnDepend, 54
append, 207	\sim ArnDepend, 55
clear, 207	add, 56
fromXString, 207	ArnDepend, 55

A D 155	. 0 . 1 70
ArnDepend, 55	serviceCount, 72
completed, 56	serviceNameTold, 72
DepSlot, 55	serviceRemoved, 73
setMonitorName, 56	setDefaultStopState, 73
startMonitor, 56	ArnDiscoverConnector, 73
ArnDepend.cpp	addToDirectHosts, 75
ArnDependPath, 216	ArnDiscoverConnector, 75
ArnDependOffer, 57	ArnDiscoverConnector, 75
advertise, 57	clearDirectHosts, 75
ArnDependOffer, 57	clientReadyToConnect, 75
ArnDependOffer, 57	directHostPrio, 76
setStateId, 57	discoverHostPrio, 76
setStateName, 58	externalClientConnect, 76
stateld, 58	id, 76
stateName, 58	resolveRefreshTimeout, 77
ArnDependPath	service, 77
ArnDepend.cpp, 216	setDirectHostPrio, 77
ArnDiscover, 47	setDiscoverHostPrio, 78
ArnDiscover::Type, 203	setExternalClientConnect, 78
E, 203	setResolveRefreshTimeout, 79
ArnDiscoverAdvertise, 58	setResolver, 78
addCustomProperty, 60	setService, 79
addGroup, 61	start, 79
advertiseService, 61	ArnDiscoverInfo, 80
ArnDiscoverAdvertise, 60	ArnDiscoverBrowserB, 85
ArnDiscoverAdvertise, 60	ArnDiscoverInfo, 81
currentService, 61	ArnDiscoverInfo, 81
customProperties, 62	domain, 81
groups, 62	groups, 81
service, 62	hostlp, 82
serviceChangeError, 63	hostlpString, 82
serviceChanged, 62	hostName, 82
setCustomProperties, 63	hostPort, 82
setGroups, 63	hostPortString, 82
setService, 64	hostWithInfo, 83
state, 64	inProgress, 83
ArnDiscoverAdvertise::State, 200	isError, 83
E, 201	properties, 83
ArnDiscoverBrowser, 65	resolvCode, 84
ArnDiscoverBrowser, 66	serviceName, 84
ArnDiscoverBrowser, 66	state, 84
browse, 66	stopState, 84
isBrowsing, 67	type, 85
setFilter, 67	typeString, 85
stopBrowse, 67	ArnDiscoverInfo::State, 199
ArnDiscoverBrowserB, 68	E, 199
ArnDiscoverBrowserB, 69	ArnDiscoverRemote, 86
ArnDiscoverBrowserB, 69	ArnDiscoverRemote, 88
ArnDiscoverInfo, 85	ArnDiscoverRemote, 88
defaultStopState, 69	clientReadyToConnect, 88
goTowardState, 69	defaultService, 88
IdToIndex, 70	initialServiceTimeout, 88
indexTold, 70	newConnector, 89
infoByld, 70	setDefaultService, 89
infoByIndex, 71	setDelautService, 89 setInitialServiceTimeout, 89
•	
infoByName, 71	setService, 90
infoUpdated, 71	startUseNewServer, 90
serviceAdded, 72	startUseServer, 90

ArnDiscoverResolver, 91	operator<<, 245
ArnDiscoverResolver, 93	ArnItem.hpp
ArnDiscoverResolver, 93	operator<<, 226
defaultService, 93	ArnItemB, 111
resolve, 93	\sim ArnItemB, 112
setDefaultService, 94	ArnItemB, 112
ArnError, 94	arnLinkDestroyed, 113
E, 94	ArnItemB, 112
ArnError::StdCode, 201	ArnM, 123
E, 201	close, 113
arnExport	destroyLink, 113
ArnItem, 99	isOpen, 113
arnImport	itemId, 113
ArnItem, 99	linkld, 113
ArnItem, 95	name, 114
~ArnItem, 99	open, 114
addMode, 99	path, 114
arnExport, 99	reference, 114
arnImport, 99	setReference, 115
•	
Arnitem, 98, 99	ArnItemB::ExportCode, 191
arnItemCreated, 100	E, 191
arnModeChanged, 100	arnItemCreated
ArnItem, 98, 99	ArnItem, 100
changed, 100, 101	ArnMonitor, 126
getMode, 101	arnLinkDestroyed
isAutoDestroy, 101	ArnItemB, 113
isBiDir, 102	arnList
isBiDirMode, 102	ArnClient, 51
isFolder, 102	ArnM, 115
isIgnoreSameValue, 102	ArnItemB, 123
isMaster, 103	defaultIgnoreSameValue, 117
isPipeMode, 103	destroyLink, 117
isSaveMode, 103	errorLog, 117
isTemplate, 103	errorLogSig, 117
modeChanged, 104	errorSysName, 117
openFolder, 104	exist, 117
openUuid, 104	info, 118
openUuidPipe, 104	instance, 118
operator=, 105	isFolder, 118
setAutoDestroy, 105	isLeaf, 118
setBiDirMode, 105	isMainThread, 118
setDelay, 106	isThreadedApp, 118
setIgnoreSameValue, 106	items, 119
setMaster, 106	loadFromDirRoot, 119
setPipeMode, 106	loadFromFile, 119
setSaveMode, 106	saveToFile, 120
setTemplate, 107	setConsoleError, 120
setValue, 107–109	setDefaultIgnoreSameValue, 120
syncMode, 109	setSkipLocalSysLoading, 120
toBool, 110	setValue, 121, 122
toByteArray, 110	setupErrorlog, 120
toDouble, 110	skipLocalSysLoading, 122
tolnt, 110	valueByteArray, 122
toString, 110	valueDouble, 122
toVariant, 110	valueInt, 123
toggleBool, 110	valueString, 123
type, 111	valueVariant, 123
ArnItem.cpp	arnModeChanged
	<u>-</u>

ArnItem, 100	isHeartBeatOk, 143
ArnMonitor, 124	mode, 143
_arnClient, 129	open, 143
_monitorPath, 129	outOfSequence, 143
arnChildFound, 125	pipeClosed, 144
arnChildFoundFolder, 125	pipePath, 144
arnChildFoundLeaf, 126	rpcSender, 144
arnItemCreated, 126	sendText, 144
ArnMonitor, 125	setHeartBeatCheck, 144
ArnMonitor, 125	setHeartBeatSend, 145
client, 126	setIncludeSender, 145
clientId, 126	setMethodPrefix, 145
foundChildDeleted, 127	setMode, 145
monitorPath, 127	setPipe, 145
reStart, 127	setReceiver, 145
reference, 127	textReceived, 145
setClient, 127	ArnRpc.cpp
setMonitorPath, 128	RPC STORAGE NAME, 252
setReference, 128	ArnRpc.hpp
start, 128	MQ_ARG, 235
ArnPersist, 129	no queue, 235
~ArnPersist, 130	ArnRpc::Invoke, 192
	•
ArnPersist, 130	E, 193
ArnPersist, 130	ArnRpc::Mode, 193
doArchive, 130	E, 194
setArchiveDir, 130	ArnSapi, 146
setMountPoint, 131	ArnSapi, 147
setPersistDir, 131	ArnSapi, 147
setVcs, 132	open, 148
setupDataBase, 131	ArnSapi.hpp
ArnPersist.cpp	MQ_PUBLIC_ACCESS, 237
arnDbSaveVer, 251	ArnScript, 148
ArnPipe, 132	_depOfferProto, 150
\sim ArnPipe, 134	_depProto, 150
ArnPipe, 134	_engine, 150
ArnPipe, 134	_itemProto, 150
changed, 135	_monitorProto, 150
isAutoDestroy, 135	ArnScript, 149
isCheckSeq, 135	ArnScript, 149
isMaster, 135	engine, 149
isSendSeq, 135	errorLog, 149
openUuid, 136	errorText, 149
operator=, 136	evaluate, 149
outOfSequence, 136	evaluateFile, 149
setAutoDestroy, 136	getClient, 149
setCheckSeq, 136	idName, 149
setMaster, 137	logUncaughtError, 149
setSendSeq, 137	printFunction, 150
setValue, 137	ArnScriptJob, 150
setValueOverwrite, 137	ArnScriptJob, 151
ArnRpc, 138	ArnScriptJob, 151
addSenderSignals, 140	errorLog, 151
ArnRpc, 140	name, 151
ArnRpc, 140	poll, 151
batchConnect, 140, 141	•
	quit, 151
heartBeatChanged, 142	setWatchDogTime, 151
heartBeatReceived, 142	sigQuit, 151
invoke, 142	sleepState, 152

watchDog, 152	ArnZeroConfB, 159
yield, 151	domain, 159
ArnScriptJob.cpp	fullServiceType, 159
EventQuit, 253	serviceType, 159
ArnScriptJobControl, 152	setDomain, 160
addConfig, 153	setServiceType, 160
addInterface, 153	setSocketType, 160
	- ·
addInterfaceList, 153	socketType, 161
ArnScriptJobControl, 153	state, 161
ArnScriptJobControl, 153	ArnZeroConfBrowser, 161
config, 153	\sim ArnZeroConfBrowser, 164
doSetupJob, 153	activeServiceNames, 164
errorText, 153	ArnZeroConfBrowser, 164
id, 153	ArnZeroConfIntern, 168
loadScriptFile, 153	ArnZeroConfBrowser, 164
name, 153	browse, 164
script, 153	browseError, 165
scriptChanged, 154	getNextId, 165
setConfig, 154	isBrowsing, 165
setName, 154	serviceAdded, 165
setScript, 154	serviceChanged, 166
setThreaded, 154	serviceNameTold, 166
ArnScriptJobFactory, 154	serviceRemoved, 166
~ArnScriptJobFactory, 155	setSubType, 167
ArnScriptJobFactory, 155	stopBrowse, 167
ArnScriptJobFactory, 155	subType, 167
getClient, 155	ArnZeroConfIntern
installExtension, 155	ArnZeroConfBrowser, 168
setupInterface, 155	ArnZeroConfLookup, 173
setupJsObj, 155	ArnZeroConfRegister, 182
ArnScriptJobs, 155	ArnZeroConfResolve, 188
addJob, 156	ArnZeroConfLookup, 168
ArnScriptJobs, 156	~ArnZeroConfLookup, 170
ArnScriptJobs, 156	ArnZeroConfIntern, 173
setFactory, 156	ArnZeroConfLookup, 170
	• *
start, 156	ArnZeroConfLookup, 170
ArnScriptJobs::Type, 202	host, 170
E, 202	hostAddr, 170
ArnServer, 156	id, 171
ArnServer, 157	isForceQtDnsLookup, 171
ArnServer, 157	lookup, 171
listenAddress, 157	lookupError, 172
port, 157	lookuped, 171
start, 158	releaseLookup, 172
ArnServer::Type, 202	setForceQtDnsLookup, 172
E, 203	setHost, 172
ArnSync.hpp	setId, 173
ARNRECNAME, 256	ArnZeroConfRegister, 173
ArnZeroConf, 47	~ArnZeroConfRegister, 176
ArnZeroConf.hpp	addSubType, 177
DNSServiceRef, 242	ArnZeroConfIntern, 182
ArnZeroConf::Error, 190	ArnZeroConfRegister, 176
E, 191	ArnZeroConfRegister, 176
ArnZeroConf::State, 200	currentServiceName, 177
E, 200	getTxtRecordMap, 177
ArnZeroConfB, 158	host, 178
\sim ArnZeroConfB, 159	port, 178
ArnZeroConfB, 159	registerService, 178

registered, 178	childPath
registrationError, 179	Arn, 41
releaseService, 179	clear
serviceName, 179	Arn::XStringMap, 207
setHost, 179	clearArnList
setPort, 180	ArnClient, 52
setServiceName, 180	clearDirectHosts
setSubTypes, 180	ArnDiscoverConnector, 75
setTxtRecord, 181	Client
setTxtRecordMap, 181	ArnDiscover::Type, 203
subTypes, 181	client
txtRecord, 181	ArnMonitor, 126
ArnZeroConfResolve, 182	clientId
~ArnZeroConfResolve, 185	ArnMonitor, 126
ArnZeroConfIntern, 188	clientReadyToConnect
ArnZeroConfResolve, 184, 185	ArnDiscoverConnector, 75
ArnZeroConfResolve, 184, 185	ArnDiscoverRemote, 88
getTxtRecordMap, 185	close
host, 185	ArnItemB, 113
id, 186	completed
port, 186	ArnDepend, 56
releaseResolve, 186	config
resolve, 186	ArnScriptJobControl, 153
	connectStatus
resolved 186	
resolved, 186	ArnClient, 52 connectToArn
serviceName, 187	
setId, 187	ArnClient, 52
setServiceName, 187	connectToArnList
txtRecord, 188	ArnClient, 53
AutoDestroy	Connected
Arn::ObjectSyncMode, 198	ArnClient::ConnectStat, 189
ArnRpc::Mode, 194	Connecting
BadReqSeq	ArnClient::ConnectStat, 189
ArnZeroConf::Error, 191	ConnectionError
batchConnect	ArnError, 95
ArnRpc, 140, 141	connectionStatusChanged
BiDir	ArnClient, 52
	convertName
Arn::ObjectMode, 197	Arn, 41
Binary ArnuCading 180	convertPath
Arn::Coding, 189	Arn, 42
browse Arn Disappear Provincer 66	Cooperative
ArnDiscoverBrowser, 66	ArnScriptJobs::Type, 202
ArnZeroConfBrowser, 164	CreateAllowed
browseError	Arn::LinkFlags, 193
ArnZeroConfBrowser, 165	CreateError
Browsing	ArnError, 95
ArnZeroConf::State, 200	currentService
ByteArray	ArnDiscoverAdvertise, 61
Arn::DataType, 190	currentServiceName
ArnItemB::ExportCode, 191	ArnZeroConfRegister, 177
ohanga Paga Bath	customProperties
changeBasePath	ArnDiscoverAdvertise, 62
Arn, 41	DATACTDEANANCE
changed	DATASTREAM_VER
ArnItem, 100, 101	Arn.hpp, 219
ArnPipe, 135	DNSServiceRef
CheckSequence	ArnZeroConf.hpp, 242
ArnRpc::Mode, 194	Debug

ArnRpc::Mode, 194	Double
debugDepend	Arn::DataType, 190
Arn, 45	_
debugDiscover	E
Arn, 45	Arn::Coding, 189
debugLinkDestroy	Arn::DataType, 190
Arn, 45	Arn::LinkFlags, 193
debugLinkRef	Arn::NameF, 197
Arn, 45	Arn::ObjectMode, 197
debugMDNS	Arn::ObjectSyncMode, 198
Arn, 45	Arn::SameValue, 199
debugMonitor Arn, 45	ArnClient::ConnectStat, 189
debugMonitorTest	ArnDiscover::Type, 203
Arn, 45	ArnDiscoverAdvertise::State, 201
debugRPC	ArnDiscoverInfo::State, 199 ArnError, 94
Arn, 45	Amerror::StdCode, 201
debugRecInOut	ArnItemB::ExportCode, 191
Arn, 45	ArnRpc::Invoke, 193
debugShareObj	ArnRpc::Mode, 194
Arn, 46	ArnScriptJobs::Type, 202
debugThreading	ArnServer::Type, 203
Arn, 46	ArnZeroConf::Error, 191
debugZeroConf	ArnZeroConf::State, 200
Arn, 46	EmptyOk
DefaultAction	Arn::NameF, 197
Arn::SameValue, 199	engine
defaultIgnoreSameValue	ArnScript, 149
ArnM, 117	Err Custom
defaultService	ArnError::StdCode, 201
ArnDiscoverRemote, 88	Err N
ArnDiscoverResolver, 93	ArnError, 95
defaultStopState	Err_Undef
ArnDiscoverBrowserB, 69	ArnError::StdCode, 201
defaultTcpPort	Error
Arn, 46	ArnClient::ConnectStat, 189
DepSlot	errorLog
ArnDepend, 55	ArnM, 117
destroyLink	ArnScript, 149
ArnItemB, 113	ArnScriptJob, 151
ArnM, 117	errorLogSig
directHostPrio	ArnM, 117
ArnDiscoverConnector, 76	errorSysName
Disconnected	ArnM, 117
ArnClient::ConnectStat, 189	errorText
discoverHostPrio	ArnScript, 149
ArnDiscoverConnector, 76	ArnScriptJobControl, 153
doArchive	evaluate
ArnPersist, 130	ArnScript, 149
doSetupJob	evaluateFile
ArnScriptJobControl, 153 doc/Description.md(2.1.0), 213	ArnScript, 149 EventQuit
doc/HelpIndex.txt(2.1.0), 213	ArnScriptJob.cpp, 253
doc/Install.md(2.1.0), 213	examples/Examples.txt(2.1.0), 213
doc/Internals.md(2.1.0), 213	exist
domain	ArnM, 117
ArnDiscoverInfo, 81	externalClientConnect
ArnZeroConfB, 159	ArnDiscoverConnector, 76

Folder	hostPort
Arn::LinkFlags, 193	ArnDiscoverInfo, 82
FolderNotOpen	hostPortString
ArnError, 95	ArnDiscoverInfo, 82
foundChildDeleted	hostWithInfo
ArnMonitor, 127	ArnDiscoverInfo, 83
fromXString	
Arn::XStringMap, 207	id
fullPath	ArnDiscoverConnector, 76
Arn, 42	ArnScriptJobControl, 153
fullServiceType	ArnZeroConfLookup, 171
ArnZeroConfB, 159	ArnZeroConfResolve, 186
,	idName
getClient	ArnScript, 149
ArnScript, 149	IdToIndex
ArnScriptJobFactory, 155	ArnDiscoverBrowserB, 70
getMode	Ignore
ArnItem, 101	Arn::SameValue, 199
getNextId	InProgress
ArnZeroConfBrowser, 165	ArnZeroConf::State, 200
getTxtRecordMap	inProgress
ArnZeroConfRegister, 177	ArnDiscoverInfo, 83
ArnZeroConfResolve, 185	indexOf
goTowardState	Arn::XStringMap, 208
ArnDiscoverBrowserB, 69	indexOfValue
groups	Arn::XStringMap, 208
ArnDiscoverAdvertise, 62	indexTold
ArnDiscoverInfo, 81	ArnDiscoverBrowserB, 70
Ambiscoverino, or	Info
heartBeatChanged	ArnError, 94
ArnRpc, 142	ArnError::StdCode, 201
heartBeatReceived	info
ArnRpc, 142	ArnM, 118
host	infoByld
ArnZeroConfLookup, 170	ArnDiscoverBrowserB, 70
ArnZeroConfRegister, 178	infoByIndex
ArnZeroConfregister, 176 ArnZeroConfResolve, 185	ArnDiscoverBrowserB, 71
HostInfo	infoByName
	ArnDiscoverBrowserB, 71
ArnDiscoverInfo::State, 199 HostInfoErr	
	infoUpdated
ArnDiscoverInfo::State, 199	ArnDiscoverBrowserB, 71
Hostip Ara Diagovariate uState 100	Init
ArnDiscoverInfo::State, 199	ArnClient::ConnectStat, 189
HostipErr	ArnDiscoverInfo::State, 199
ArnDiscoverInfo::State, 199	initialServiceTimeout
hostAddr	ArnDiscoverRemote, 88
ArnZeroConfLookup, 170	installExtension
HostAddrPort	ArnScriptJobFactory, 155
ArnClient::HostAddrPort, 192	instance
hostFromHostWithInfo	ArnM, 118
Arn, 42	Int
hostlp	Arn::DataType, 190
ArnDiscoverInfo, 82	invoke
hostlpString	ArnRpc, 142
ArnDiscoverInfo, 82	isAutoDestroy
HostList	ArnItem, 101
ArnClient, 50	ArnPipe, 135
hostName	isBiDir
ArnDiscoverInfo, 82	ArnItem, 102

isBiDirMode	Arn::XStringMap, 208
ArnItem, 102	1-1-1
isBrowsing	label
ArnDiscoverBrowser, 67	MQGenericArgument, 196
ArnZeroConfBrowser, 165	linkld
isCheckSeq	ArnItemB, 113
ArnPipe, 135	listenAddress
isError	ArnServer, 157
ArnDiscoverInfo, 83	IoadFromDirRoot
isFolder	ArnM, 119
ArnItem, 102	loadFromFile
ArnM, 118	ArnM, 119
isFolderPath	loadScriptFile
Arn, 43	ArnScriptJobControl, 153
isForceQtDnsLookup	logUncaughtError
ArnZeroConfLookup, 171	ArnScript, 149
isHeartBeatOk	LookingUp
ArnRpc, 143	ArnZeroConf::State, 200
isIgnoreSameValue	Lookup
ArnItem, 102	ArnZeroConf::State, 200
isLeaf	lookup
ArnM, 118	ArnZeroConfLookup, 171
isMainThread	lookupError
ArnM, 118	ArnZeroConfLookup, 172
isMaster	Lookuped
ArnItem, 103	ArnZeroConf::State, 200
ArnPipe, 135	lookuped
isOpen	ArnZeroConfLookup, 171
•	741120100011120010ap, 171
ArnItemB, 113	MQ ARG
isPipeMode	ArnRpc.hpp, 235
ArnItem, 103 isProviderPath	MQ DECLARE ENUM
	MQFlags.hpp, 243
Arn, 43 isSaveMode	MQ DECLARE FLAGS
	MQFlags.hpp, 243
ArnItem, 103	MQ PUBLIC ACCESS
isSendSeq	ArnSapi.hpp, 237
ArnPipe, 135	MQArgument
isTemplate	MQArgument, 195
ArnItem, 103	MQArgument, 195
isThreadedApp	MQArgument< T >, 194
ArnM, 118	MQFlags.hpp
ItemNotOpen	MQ_DECLARE_ENUM, 243
ArnError, 95	MQ DECLARE FLAGS, 243
ItemNotSet	MQGenericArgument, 195
ArnError, 95	label, 196
itemId	MQGenericArgument, 196
ArnItemB, 113	-
itemName	MQGenericArgument, 196 makeHostWithInfo
Arn, 43	
items	Arn, 44
ArnM, 119	makePath
	Arn, 44
key	Master
Arn::XStringMap, 208	Arn::ObjectSyncMode, 198
keyRef	maxEnumOf
Arn::XStringMap, 208	Arn::XStringMap, 209
keyString	mode
Arn::XStringMap, 208	ArnRpc, 143
keys	modeChanged

ArnItem, 104	ArnItem, 105
Monitor	ArnPipe, 136
Arn::ObjectSyncMode, 198	outOfSequence
monitorPath	ArnPipe, 136
ArnMonitor, 127	ArnRpc, 143
name	path
ArnItemB, 114	ArnItemB, 114
ArnScriptJob, 151	pathDiscover
ArnScriptJobControl, 153	Arn, 46
NetSync	pathDiscoverConnect
ArnServer::Type, 203	Arn, 46
newConnector	pathDiscoverThis
ArnDiscoverRemote, 89	Arn, 46
NoDefaultArgs	pathLocal
ArnRpc::Mode, 194	Arn, 46
NoFolderMark	pathLocalSys
Arn::NameF, 197	Arn, 46
NoQueue	Pipe
ArnRpc::Invoke, 193	Arn::ObjectMode, 197
no_queue	pipeClosed
ArnRpc.hpp, 235	ArnRpc, 144
None	pipePath
ArnDiscover::Type, 203	ArnRpc, 144
ArnDiscoverAdvertise::State, 201	poll
ArnZeroConf::State, 200	ArnScriptJob, 151
Normal	port
Arn::ObjectSyncMode, 198	ArnClient::HostAddrPort, 192
NotFound	ArnServer, 157
ArnError, 95	ArnZeroConfRegister, 178
NotMainThread	ArnZeroConfResolve, 186
ArnError, 95	Preemptive
NotOpen ArnError, 95	ArnScriptJobs::Type, 202
Null	printFunction
Arn::DataType, 190	ArnScript, 150
	properties
ArnScriptJobs::Type, 202	ArnDiscoverInfo, 83 Provider
Ok	ArnRpc::Mode, 194
ArnError, 94	Ampcwode, 194
ArnError::StdCode, 201	quit
ArnZeroConf::Error, 191	ArnScriptJob, 151
open	, ,
ArnItemB, 114	README.md(2.1.0), 213
ArnRpc, 143	RPC_STORAGE_NAME
ArnSapi, 148	ArnRpc.cpp, 252
openFolder	reStart
ArnItem, 104	ArnMonitor, 127
openUuid	RecUnknown
ArnItem, 104	ArnError, 95
ArnPipe, 136	reference
openUuidPipe	ArnItemB, 114
ArnItem, 104	ArnMonitor, 127
operator<<	Register
ArnItem.cpp, 245	ArnZeroConf::State, 200
ArnItem.hpp, 226	registerService
operator+=	ArnZeroConfRegister, 178
Arn::XStringMap, 209	Registered
operator=	ArnZeroConf::State, 200

registered	ArnScriptJobControl, 154
ArnZeroConfRegister, 178	SendSequence
Registering	ArnRpc::Mode, 194
ArnZeroConf::State, 200	sendText
registrationError	ArnRpc, 144
ArnZeroConfRegister, 179	Server
Relative	ArnDiscover::Type, 203
Arn::NameF, 197	service
releaseLookup	ArnDiscoverAdvertise, 62
ArnZeroConfLookup, 172	ArnDiscoverConnector, 77
releaseResolve	ServiceName
ArnZeroConfResolve, 186	ArnDiscoverInfo::State, 199
releaseService	serviceAdded
ArnZeroConfRegister, 179	ArnDiscoverBrowserB, 72
remove	ArnZeroConfBrowser, 165
Arn::XStringMap, 209	serviceChangeError
removeMountPoint	ArnDiscoverAdvertise, 63
ArnClient, 53	serviceChanged
resolvCode	ArnDiscoverAdvertise, 62
ArnDiscoverInfo, 84	ArnZeroConfBrowser, 166
Resolve	serviceCount
ArnZeroConf::State, 200	ArnDiscoverBrowserB, 72
resolve	serviceName
ArnDiscoverResolver, 93	ArnDiscoverInfo, 84
ArnZeroConfResolve, 186	ArnZeroConfRegister, 179
resolveError	ArnZeroConfResolve, 187
ArnZeroConfResolve, 187	serviceNameToId
resolveRefreshTimeout	ArnDiscoverBrowserB, 72
ArnDiscoverConnector, 77	ArnZeroConfBrowser, 166
Resolved	serviceRemoved
ArnZeroConf::State, 200	ArnDiscoverBrowserB, 73
resolved	ArnZeroConfBrowser, 166
ArnZeroConfResolve, 186	serviceType
Resolving	ArnZeroConfB, 159
ArnZeroConf::State, 200 resourceArnLib	set
Arn, 46	Arn::XStringMap, 209, 210
resourceArnRoot	setArchiveDir
Arn, 46	ArnPersist, 130
Retired	setAutoConnect
ArnError, 95	ArnClient, 53
RpcInvokeError	setAutoDestroy
ArnError, 95	ArnItem, 105
RpcReceiveError	ArnPipe, 136
ArnError, 95	setBiDirMode
rpcSender	ArnItem, 105
ArnRpc, 144	setCheckSeq
Running	ArnPipe, 136
ArnZeroConf::Error, 191	setClient
	ArnMonitor, 127
Save	setConfig
Arn::ObjectMode, 197	ArnScriptJobControl, 154
saveToFile	setConsoleError
ArnM, 120	ArnM, 120
script	setCustomProperties
ArnScriptJobControl, 153	ArnDiscoverAdvertise, 63
ScriptError	setDefaultIgnoreSameValue
ArnError, 95 scriptChanged	ArnM, 120
SCHOOL JOANNAGO	setDefaultService

ArnDiscoverRemote, 89	setPipe
AmbiscoverNethole, 89 ArnDiscoverResolver, 94	ArnRpc, 145
setDefaultStopState	setPipeMode
ArnDiscoverBrowserB, 73	ArnItem, 106
	setPort
setDelay ArnItem, 106	ArnZeroConfRegister, 180
setDirectHostPrio	setReceiver
ArnDiscoverConnector, 77	ArnRpc, 145
setDiscoverHostPrio	setReference
ArnDiscoverConnector, 78	ArnItemB, 115
setDomain	ArnMonitor, 128
ArnZeroConfB, 160	setResolveRefreshTimeout
setEmptyKeysToValue	ArnDiscoverConnector, 79
Arn::XStringMap, 210	setResolver
setExternalClientConnect	ArnDiscoverConnector, 78
ArnDiscoverConnector, 78	setSaveMode
setFactory	ArnItem, 106
ArnScriptJobs, 156	setScript
setFilter	ArnScriptJobControl, 154
ArnDiscoverBrowser, 67	setSendSeq
setForceQtDnsLookup	ArnPipe, 137
ArnZeroConfLookup, 172	setService
setGroups	ArnDiscoverAdvertise, 64
ArnDiscoverAdvertise, 63	ArnDiscoverConnector, 79
setHeartBeatCheck	ArnDiscoverRemote, 90
ArnRpc, 144	setServiceName
setHeartBeatSend	ArnZeroConfRegister, 180
ArnRpc, 145	ArnZeroConfResolve, 187
setHost	setServiceType
ArnZeroConfLookup, 172	ArnZeroConfB, 160
ArnZeroConfRegister, 179	setSkipLocalSysLoading
setId	ArnM, 120
ArnZeroConfLookup, 173	setSocketType
ArnZeroConfResolve, 187	ArnZeroConfB, 160
setIgnoreSameValue	setStateId
ArnItem, 106	ArnDependOffer, 57
setIncludeSender	setStateName
ArnRpc, 145	ArnDependOffer, 58
setInitialServiceTimeout	setSubType
ArnDiscoverRemote, 89	ArnZeroConfBrowser, 167
setMaster	setSubTypes
ArnItem, 106	ArnZeroConfRegister, 180
ArnPipe, 137	setTemplate
setMethodPrefix	ArnItem, 107
ArnRpc, 145	setThreaded
setMode	ArnScriptJobControl, 154
ArnRpc, 145	setTxtRecord
setMonitorName	ArnZeroConfRegister, 181
ArnDepend, 56	setTxtRecordMap
setMonitorPath	ArnZeroConfRegister, 181
ArnMonitor, 128	setValue
setMountPoint	ArnItem, 107–109
ArnClient, 53	ArnM, 121, 122
ArnPersist, 131	ArnPipe, 137
setName	setValueOverwrite
ArnScriptJobControl, 154	ArnPipe, 137
setPersistDir	setVcs
ArnPersist, 131	ArnPersist, 132

setWatchDogTime	src/ArnItemNet.cpp(2.1.0), 245
ArnScriptJob, 151	src/ArnItemNet.hpp(2.1.0), 246
setupDataBase	src/ArnLib.cpp(2.1.0), 246
ArnPersist, 131	src/ArnLink.cpp(2.1.0), 247
setupErrorlog	src/ArnLink.hpp(2.1.0), 248
ArnM, 120	src/ArnLinkHandle.cpp(2.1.0), 249
setupInterface	src/ArnM.cpp(2.1.0), 249
ArnScriptJobFactory, 155	src/ArnMonitor.cpp(2.1.0), 250
setupJsObj	src/ArnPersist.cpp(2.1.0), 250
ArnScriptJobFactory, 155	src/ArnPipe.cpp(2.1.0), 251
sigQuit	src/ArnRpc.cpp(2.1.0), 251
ArnScriptJob, 151	src/ArnSapi.cpp(2.1.0), 252
SilentError	src/ArnScript.cpp(2.1.0), 253
Arn::LinkFlags, 193	src/ArnScriptJob.cpp(2.1.0), 253
size	src/ArnScriptJobs.cpp(2.1.0), 254
Arn::XStringMap, 210	src/ArnServer.cpp(2.1.0), 254
skipLocalSysLoading	src/ArnSync.cpp(2.1.0), 255
ArnM, 122	src/ArnSync.hpp(2.1.0), 255
sleepState	src/ArnZeroConf.cpp(2.1.0), 256
ArnScriptJob, 152	src/XStringMap.cpp(2.1.0), 256
socketType	start
ArnZeroConfB, 161	ArnDiscoverConnector, 79
squeeze	ArnMonitor, 128
Arn::XStringMap, 210	ArnScriptJobs, 156
src/Arn.cpp(2.1.0), 213	ArnServer, 158
src/ArnClient.cpp(2.1.0), 215	startMonitor
src/ArnDepend.cpp(2.1.0), 215	ArnDepend, 56
src/ArnDiscover.cpp(2.1.0), 216	startUseNewServer
src/ArnDiscoverConnect.cpp(2.1.0), 216	ArnDiscoverRemote, 90
src/ArnDiscoverRemote.cpp(2.1.0), 217	startUseServer
src/ArnInc/Arn.hpp(2.1.0), 217	ArnDiscoverRemote, 90
src/ArnInc/ArnClient.hpp(2.1.0), 219	StartupAdvertise
src/ArnInc/ArnOpend.hpp(2.1.0), 219	ArnDiscoverAdvertise::State, 201
src/ArnInc/ArnDepend.hpp(2.1.0), 220	state
src/ArnInc/ArnDiscoverConnect.hpp(2.1.0), 223	ArnDiscoverAdvertise, 64
src/ArnInc/ArnDiscoverRemote.hpp(2.1.0), 223	Ambiscoverlatvertise, 64 Ambiscoverlator, 84
src/ArnInc/ArnError.hpp(2.1.0), 224	ArnZeroConfB, 161
src/ArnInc/ArnItem.hpp(2.1.0), 225	· ·
src/ArnInc/Arntem.hpp(2.1.0), 227	stateId ArnDonandOffor 59
· · · ·	ArnDependOffer, 58 stateName
src/ArnInc/ArnLib.hpp(2.1.0), 227	
src/ArnInc/ArnLib_global.hpp(2.1.0), 228	ArnDependOffer, 58
src/ArnInc/ArnLinkHandle.hpp(2.1.0), 229	stopBrowse ArnDiscoverBrowser, 67
src/ArnInc/ArnM.hpp(2.1.0), 230	
src/ArnInc/ArnMonitor.hpp(2.1.0), 231	ArnZeroConfBrowser, 167
src/ArnInc/ArnPersist.hpp(2.1.0), 231	stopState
src/ArnInc/ArnPersistSapi.hpp(2.1.0), 232	ArnDiscoverInfo, 84
src/ArnInc/ArnPipe.hpp(2.1.0), 233	String
src/ArnInc/ArnRpc.hpp(2.1.0), 234	Arn::DataType, 190
src/ArnInc/ArnSapi.hpp(2.1.0), 236	ArnItemB::ExportCode, 191
src/ArnInc/ArnScript.hpp(2.1.0), 237	stringCode
src/ArnInc/ArnScriptJob.hpp(2.1.0), 238	Arn::XStringMap, 210
src/ArnInc/ArnScriptJobs.hpp(2.1.0), 239	stringDecode
src/ArnInc/ArnServer.hpp(2.1.0), 240	Arn::XStringMap, 210
src/ArnInc/ArnZeroConf.hpp(2.1.0), 240	subType
src/ArnInc/MQFlags.hpp(2.1.0), 242	ArnZeroConfBrowser, 167
src/ArnInc/XStringMap.hpp(2.1.0), 243	subTypes
src/ArnItem.cpp(2.1.0), 244	ArnZeroConfRegister, 181 syncMode
src/ArnItemB.cpp(2.1.0), 245	

ArnItem, 109	ArnM, 122
tcpConnected	valueDouble ArnM, 122
ArnClient, 54	valueInt
tcpDisConnected	ArnM, 123
ArnClient, 54	valueRef
tcpError	Arn::XStringMap, 211
ArnClient, 54	valueString
Text	Arn::XStringMap, 211
Arn::Coding, 189 textReceived	ArnM, 123
ArnRpc, 145	valueVariant ArnM, 123
Threaded	values
Arn::LinkFlags, 193	Arn::XStringMap, 211
Timeout	Variant
ArnZeroConf::Error, 191	Arn::DataType, 190
toBool	ArnItemB::ExportCode, 191
ArnItem, 110	VariantBin
toByteArray	ArnItemB::ExportCode, 191
ArnItem, 110 toDouble	VariantTxt ArnItemB::ExportCode, 191
ArnItem, 110	ArmembExportCode, 191
toInt	Warning
ArnItem, 110	ArnError, 94
toString	ArnError::StdCode, 201
ArnItem, 110	warningMDNS
toVariant	Arn, 46
Arnitem, 110	watchDog
toVariantMap Arn::XStringMap, 210	ArnScriptJob, 152
toXString	XStringMap
Arn::XStringMap, 210	Arn::XStringMap, 205, 206
toggleBool	
ArnItem, 110	yield
TriedAll	ArnScriptJob, 151
ArnClient::ConnectStat, 189	
twinPath	
Arn, 44 txtRecord	
ArnZeroConfRegister, 181	
ArnZeroConfResolve, 188	
type	
ArnDiscoverInfo, 85	
ArnItem, 111	
typeString	
ArnDiscoverInfo, 85	
UDnsFail	
ArnZeroConf::Error, 191	
Undef	
ArnError, 95	
UuidAutoDestroy	
ArnRpc::Mode, 194 UuidPipe	
ArnRpc::Mode, 194	
Annipoliticus, 10T	
value	
Arn::XStringMap, 210, 211	
valueByteArray	