

Kabb	oldmy .NET client library API guide.	
	<u>Copyright</u>	
	<u>License</u>	1
<u>Mast</u>	ter Index	
	Namespaces	
	Types.	2
Name	espace RabbitMO.Client	8
	Summary	8
	Types.	8
	<del></del>	
publi	ic class AmgpTcpEndpoint	10
	<u>Summary</u>	
	<u>Para</u>	
	Field Summary	
	Property Summary	
	Constructor Summary.	
	Method Summary.	
	Field Detail.	
	public const int DefaultAmqpSslPort.	
	<u>public const int UseDefaultPort</u>	
	Property Detail	
	<u>public string HostName (rw)</u> .	
	public int Port (rw)	
	<u>public IProtocol Protocol (rw)</u>	
	<u>public SslOption Ssl (rw)</u>	
	Constructor Detail	
	AmqpTcpEndpoint	
	AmqpTcpEndpoint	
	AmgpTcpEndpoint	12
	AmgpTcpEndpoint	12
	AmgpTcpEndpoint	13
	AmgpTcpEndpoint.	13
	AmgpTcpEndpoint	
	AmgpTcpEndpoint.	
	AmgpTcpEndpoint.	
	AmgpTcpEndpoint.	
	Method Detail	
	Equals.	
	GetHashCode.	
	Parse.	
	ParseMultiple	
	<u>ToString</u>	15
		4.0
<u>publi</u>	<u>ic struct AmqpTimestamp</u>	
	Summary	
	<u>Remarks</u>	
	Property Summary.	
	Constructor Summary	
	Method Summary.	
	Property Detail	
	public long UnixTime (r).	16
	Constructor Detail	16
	AmgpTimestamp	
	Method Detail	
	ToString.	

<u>publi</u>	<u>c class AmgpVersion</u>	
	Summary	18
	Remarks	18
	Property Summary.	
	Constructor Summary.	
	Method Summary.	
	Property Detail.	
	public int Major (r).	
	public int Minor (r)	
	Constructor Detail	
	AmqpVersion	
	Method Detail	
	<u>Equals</u>	
	<u>GetHashCode</u>	
	<u>ToString</u>	19
<u>publi</u>	<u>c interface AuthMechanism</u>	
	Summary.	20
	Method Summary.	20
	Method Detail	
	handleChallenge.	
nuhli	c interface AuthMechanismFactory	21
DUDII	Property Summary.	
	Method Summary.	
	Property Detail.	
	string Name (r).	
	Method Detail	
	<u>GetInstance</u>	21
<u>publi</u>	<u>c class BasicGetResult</u>	
	<u>Summary</u>	
	Remarks	
	Property Summary.	
	Constructor Summary.	22
	Property Detail.	22
	public IBasicProperties BasicProperties (r)	22
	public byte[] Body (r)	
	public ulong DeliveryTag (r).	
	public string Exchange (r).	
	public uint MessageCount (r).	
	public bool Redelivered (r).	
	public string RoutingKey (r).	
	Constructor Detail	
	<u>BasicGetResult</u>	23
<u>publi</u>	<u>c class BinaryTableValue</u>	
	<u>Summary</u>	
	Remarks	
	Property Summary.	24
	Constructor Summary.	24
	Property Detail	24
	public byte[] Bytes (rw)	24
	Constructor Detail	
	BinaryTableValue	
	Binary Table Value	
	Dillat J Labio Falla	
nuhli	c class ConnectionFactory	26
<u> ՄԱՍII</u>		
	Summary	
	Remarks	26

public class Connection Factory		
	ory[] AuthMechanisms	
	perties	
	nFactory[] DefaultAuthMechanisms	
	<u>ChannelMax</u>	
public const uint DefaultFran	meMax	28
public const ushort DefaultH	<u>Ieartbeat</u>	28
	<u>ass</u>	
	<u>ser</u>	
	<u>Host</u>	
public ushort PoguestedChar	nnelMax	20
	Max.	
	<u>rtbeat</u>	
	ndpoint (rw)	
ConnectionFactory		30
Method Detail		30
AuthMechanismFactory		30
nublic class DefaultBasicConsumer		32
Constructor Summary		32
	()	
	<u>(rw)</u>	
	lodel (rw)	
	ShutdownReason (r)	
<u>HandleBasicCancel</u>		33
HandleBasicCancelOk		34
HandleBasicConsumeOk		34
<u>0110011001</u>		

<u>public</u>	class ExchangeType	36
_	Summary	
	Remarks.	
	Field Summary.	
	Method Summary	J
	Field Detail.	
	public const string Direct	
	public const string Fanout	
	<u>public const string Headers</u>	
	public const string Topic	
	Method Detail	
	<u>All</u>	36
<u>public</u>	class ExternalMechanism	
	Constructor Summary.	
	Method Summary.	38
	Constructor Detail	
	<u>ExternalMechanism</u> .	
	Method Detail	
	handleChallenge.	
	<u>nanaro onanongo</u>	00
nublic	class ExternalMechanismFactory	20
<u> pudiic</u>		
	Property Summary.	
	Constructor Summary.	
	Method Summary.	
	<u>Property Detail</u>	39
	public virtual final string Name (r).	
	Constructor Detail	
	<u>ExternalMechanismFactory</u>	
	Method Detail	
	GetInstance.	
	<u></u>	
nublic	interface IBasicConsumer.	40
<u> Իստու</u>	Summary.	
	Remarks.	
	Property Summary.	
	Method Summary.	
	Property Detail.	
	IModel Model (r).	
	Method Detail.	40
	HandleBasicCancel.	
	HandleBasicCancelOk.	
	<u>HandleBasicConsumeOk</u>	
	HandleBasicDeliver.	
	HandleModelShutdown.	
	TIGHUICHIOUCIGHUUUWII	4
mark 12	interface IBasicProperties.	A
<u>public</u>		
	Summary	
	Remarks.	11
	Property Summary.	43
		43
	Property Summary.	43 43
	Property Summary.  Method Summary.  Property Detail.	43 43 44
	Property Summary.  Method Summary.  Property Detail.  string AppId (rw).	43 43 44
	Property Summary.  Method Summary.  Property Detail.  string AppId (rw).  string ClusterId (rw).	43 44 44
	Property Summary.  Method Summary.  Property Detail.  string AppId (rw).  string ClusterId (rw).  string ContentEncoding (rw).	43 44 44 44
	Property Summary.  Method Summary.  Property Detail.  String AppId (rw)  String ClusterId (rw).  String ContentEncoding (rw).  String ContentType (rw).	43 44 44 44
	Property Summary.  Method Summary.  Property Detail.  String AppId (rw)  String ClusterId (rw)  String ContentEncoding (rw).  String ContentType (rw)  String CorrelationId (rw).	43 44 44 44 44
	Property Summary.  Method Summary.  Property Detail.  String AppId (rw)  String ClusterId (rw)  String ContentEncoding (rw).  String ContentType (rw)  String CorrelationId (rw)  byte DeliveryMode (rw).	43 44 44 44 44 44
	Property Summary.  Method Summary.  Property Detail.  String AppId (rw)  String ClusterId (rw)  String ContentEncoding (rw).  String ContentType (rw)  String CorrelationId (rw).	43 44 44 44 45 45

ublic interface IBasicProperties	4.5
string MessageId (rw)	
byte Priority (rw)	
string ReplyTo (rw).	
PublicationAddress ReplyToAddress (rw)	
AmqpTimestamp Timestamp (rw)	
string Type (rw)	45
string UserId (rw).	46
Method Detail	
ClearAppId	
<u>ClearClusterId</u>	
<u>ClearContentEncoding</u> .	
<u>ClearContentType</u>	
ClearContentType. ClearCorrelationId.	
<u>ClearDeliveryMode</u>	
ClearExpiration	
<u>ClearHeaders.</u>	
<u>ClearMessageId</u> .	
<u>ClearPriority</u>	
<u>ClearReplyTo</u>	
<u>ClearTimestamp</u>	47
<u>ClearType</u>	48
ClearUserId	
<u>IsAppIdPresent</u>	
IsClusterIdPresent	
<u>IsContentEncodingPresent</u>	
<u>IsContentTypePresent</u>	
IsCorrelationIdPresent.	
IsDeliveryModePresent.	
IsExpirationPresent	
<u>IsHeadersPresent</u>	
<u>IsMessageIdPresent</u>	
<u>IsPriorityPresent</u>	
<u>IsReplyToPresent</u>	
<u>IsTimestampPresent</u>	
<u>IsTypePresent</u>	
<u>IsUserIdPresent</u>	50
<u>SetPersistent</u>	50
ıblic interface IConnection	51
Summary.	
Remarks.	
Property Summary	
Event Summary.	
Method Summary	
Property Detail	
bool AutoClose (rw)	
ushort ChannelMax (r)	
IDictionary ClientProperties (r).	
ShutdownEventArgs CloseReason (r)	
AmqpTcpEndpoint Endpoint (r).	
uint FrameMax (r)	
ushort Heartbeat (r)	
bool IsOpen (r).	
AmgpTcpEndpoint[] KnownHosts (r).	53
IProtocol Protocol (r).	
<u>IDictionary ServerProperties (r)</u>	
IList ShutdownReport (r).	
Event Detail	
Caliback Exception Event Handler Caliback Exception	.h

<u>public</u>	interface IConnection	
	ConnectionShutdownEventHandler ConnectionShutdown	.54
	Method Detail	
	<u>Abort</u>	.54
	Abort	
	<u>Abort</u>	
	Abort.	
	<u>Close</u>	
	<u>Close</u>	
	<u>Close</u>	.56
	Close	.56
	<u>CreateModel</u>	.57
<u>public</u>	interface IContentHeader	
	<u>Summary</u>	
	Property Summary.	
	Property Detail	.58
	int ProtocolClassId (r)	.58
	string ProtocolClassName (r)	
public	interface IFileProperties.	59
<u>~~~110</u>	Summary	
	Remarks.	
	Property Summary.	
	Method Summary.	
	Property Detail	.60
	string ClusterId (rw)	.60
	string ContentEncoding (rw).	
	string ContentType (rw).	
	string Filename (rw)	
	IDictionary Headers (rw)	
	string MessageId (rw)	
	byte Priority (rw).	.60
	string ReplyTo (rw)	.60
	AmgpTimestamp Timestamp (rw)	.60
	Method Detail	
	<u>ClearClusterId</u>	
	<u>ClearContentEncoding</u>	
	<u>ClearContentType</u>	
	<u>ClearFilename</u>	.61
	<u>ClearHeaders</u>	.61
	ClearMessageId	.61
	ClearPriority.	
	<u>ClearReplyTo</u>	
	<u>ClearTimestamp</u>	
	<u>IsClusterIdPresent</u> .	
	<u>IsContentEncodingPresent</u>	
	<u>IsContentTypePresent</u>	.62
	IsFilenamePresent.	.62
	<u>IsHeadersPresent</u>	
	<u>IsMessageIdPresent</u>	
	<u>IsPriorityPresent</u>	
	<u>IsReplyToPresent</u>	
	<u>IsTimestampPresent</u>	63
nublic	interface IMethod	64
<u> ԻսուլԸ</u>		
	Summary	
	Remarks.	
	Property Summary.	
	Property Detail	.64

#### RabbitMQ .NET client library API guide

<u>publ</u>	<u>ic interface IMethod</u>	
	int ProtocolClassId (r)	64
	int ProtocolMethodId (r)	64
	string ProtocolMethodName (r).	64
publ	ic interface IModel	65
	Summary	
	Remarks.	
	Property Summary	
	Event Summary.	
	Method Summary.	
	Property Detail.	
	ShutdownEventArgs CloseReason (r).	
	IBasicConsumer DefaultConsumer (rw).	
	bool IsOpen (r)	
	ulong NextPublishSeqNo (r).	68
	Event Detail	
	BasicAckEventHandler BasicAcks.	68
	BasicNackEventHandler BasicNacks	
	BasicRecoverOkEventHandler BasicRecoverOk	
	BasicReturnEventHandler BasicReturn.	
	<u>CallbackExceptionEventHandler CallbackException</u> .	
	FlowControlEventHandler FlowControl.	
	ModelShutdownEventHandler ModelShutdown	
	Method Detail	
	<u>Abort</u>	
	<u>Abort</u>	
	<u>BasicAck</u>	
	BasicCancel	
	<u>BasicConsume</u>	
	BasicConsume	70
	BasicConsume	71
	BasicConsume	71
	BasicGet	
	<u>BasicNack</u>	
	BasicPublish	
	BasicPublish.	
	BasicPublish	
	Basic Oos.	
	BasicRecover.	
	<u>BasicRecoverAsync</u>	
	<u>BasicReject</u>	
	<u>ChannelFlow</u>	
	<u>Close</u>	
	<u>Close</u>	74
	ConfirmSelect	75
	CreateBasicProperties.	75
	<u>CreateFileProperties</u> .	
	<u>CreateStreamProperties</u> .	
	DtxSelect	
	DtxStart	
	ExchangeBind.	
	ExchangeBind.	
	ExchangeDeclare	
	ExchangeDeclare	
	<u>ExchangeDeclare</u>	
	<u>ExchangeDeclarePassive</u>	
	<u>ExchangeDelete</u>	
	ExchangeDelete	78
	ExchangeUnbind	

<u>public interface IModel</u>	
<u>ExchangeUnbind</u>	
<u>OueueBind</u>	78
OueueBind	79
<u>QueueDeclare</u>	79
QueueDeclare	
<u>QueueDeclarePassive</u>	
<u>QueueDelete</u>	
<u>QueueDelete</u> <u>OueueDelete</u>	
<u>QueuePurge</u>	
QueueUnbind.	
TxCommit.	
<u>TxRollback</u>	
<u>TxSelect</u>	
WaitForConfirms	
WaitForConfirms	82
WaitForConfirmsOrDie	82
WaitForConfirmsOrDie.	82
public interface IProtocol.	82
Summary.	
Property Summary	
Method Summary.	
<del></del>	
Property Detail	
string ApiName (r)	
int DefaultPort (r)	
<u>int MajorVersion (r)</u>	
int MinorVersion (r)	
int Revision (r)	
Method Detail	
<u>CreateConnection</u>	85
<u>CreateFrameHandler</u>	85
<u>CreateModel</u>	85
public interface IStreamProperties	86
Summary	
Remarks.	
Property Summary	
Method Summary.	
Property Detail	
string ContentEncoding (rw)	
string ContentType (rw)	
IDictionary Headers (rw).	
byte Priority (rw)	
AmqpTimestamp Timestamp (rw)	
Method Detail	
<u>ClearContentEncoding</u>	8'
<u>ClearContentType.</u>	87
<u>ClearHeaders</u> .	
<u>ClearPriority</u>	
<u>ClearTimestamp</u> .	
<u>IsContentEncodingPresent</u>	
IsContentTypePresent	
<u>IsHeadersPresent</u>	
<u>IsPriorityPresent</u>	
<u>IsTimestampPresent</u>	88
<u>public class PlainMechanism</u>	89
Constructor Summary.	89
Method Summary.	89

<u>public</u>	<u>s class PlainMechanism</u>	
	Constructor Detail.	89
	<u>PlainMechanism</u>	89
	Method Detail	89
	<u>handleChallenge</u> .	89
public	class PlainMechanismFactory.	90
<u>public</u>	Property Summary.	
	Constructor Summary.	
	Method Summary.	
	Property Detail	
	public virtual final string Name (r).	
	Constructor Detail	
	PlainMechanismFactory.	
	Method Detail	
	GetInstance	
	Getffistatice.	90
<u>public</u>	class Protocols	
	Summary	
	Remarks.	
	Field Summary.	
	<u>Property Summary</u>	
	Method Summary.	
	<u>Field Detail</u>	
	<u>public initonly static string DefaultAppSettingsKey.</u>	
	public initonly static string EnvironmentVariable	
	Property Detail.	
	public static IProtocol AMOP_0_8 (r)	
	public static IProtocol AMOP_0_8_OPID (r)	92
	public static IProtocol AMOP_0_9 (r)	92
	public static IProtocol AMOP_0_9_1 (r)	
	public static IProtocol DefaultProtocol (r)	
	Method Detail	
	FromConfiguration	
	<u>FromConfiguration</u>	
	<u>FromEnvironment</u>	
	<u>FromEnvironment</u>	
	<u>FromEnvironmentVariable</u>	
	<u>Lookup</u>	
	<u>SafeLookup</u>	94
public	class PublicationAddress	95
	Summary.	
	<u>Remarks</u> .	
	Field Summary.	
	Property Summary.	
	Constructor Summary.	
	Method Summary	
	<u>Field Detail</u>	
	public initonly static Regex PSEUDO URI PARSER.	
	Property Detail.	
	public string ExchangeName (r).	
	public string ExchangeType (r).	
	public string RoutingKey (r).	
	Constructor Detail.	
	PublicationAddress.	
	<u>PublicationAddress.</u> Method Detail	
	Parse.	
	<u>Parse</u>	
	1 OOL HU	91

<u>publi</u>	<u>c class QueueDeclareOk</u>	
	Property Summary	97
	Constructor Summary	97
	Property Detail.	
	public uint ConsumerCount (rw)	
	public uint MessageCount (rw).	
	public string QueueName (rw).	
	Constructor Detail.	
	<u>OueueDeclareOk</u>	
	<u>QueueDeciareOk</u>	9
public	c class QueueingBasicConsumer	98
<u> </u>	Summary.	
	Remarks.	
	Property Summary.	
	Constructor Summary.	
	Method Summary.	
	Property Detail.	
	public SharedOueue Oueue (r).	
	Constructor Detail	
	<u>OueueingBasicConsumer.</u>	
	<u>OueueingBasicConsumer.</u>	
	<u>OueueingBasicConsumer.</u>	
	<u>Method Detail</u>	
	<u>HandleBasicDeliver</u>	99
	<u>OnCancel</u>	100
<u>publi</u>	c class ShutdownEventArgs	101
	Summary	101
	Remarks	101
	Property Summary.	
	Constructor Summary.	
	Method Summary	
	Property Detail.	
	public object Cause (r).	
	public ushort ClassId (r).	
	public ShutdownInitiator Initiator (r).	
	public ushort MethodId (r)	
	public ushort ReplyCode (r).	
	public string ReplyText (r).	
	Constructor Detail	
	ShutdownEventArgs.	
	ShutdownEventArgs.	
	<u>ShutdownEventArgs</u> .	
	<u>ShutdownEventArgs</u> .	
	Method Detail	
	<u>ToString</u>	103
<u>publi</u>	c enum struct ShutdownInitiator	
	<u>Summary</u>	
	Field Summary.	104
	Field Detail	104
	public const ShutdownInitiator Application.	104
	public const ShutdownInitiator Library	104
	public const ShutdownInitiator Peer.	
<u>publ</u> i	c class ShutdownReportEntry	105
	Summary.	
	Field Summary	
	Property Summary.	
	Constructor Summary.	
		= 3 0

<u>publ</u> i	<u>ic class ShutdownReportEntry</u>	
	Method Summary.	105
	Field Detail	105
	public string m description.	105
	public Exception m ex.	
	Property Detail.	
	public string Description (r).	
	public Exception Exception (r).	
	Constructor Detail	
	ShutdownReportEntry	
	Method Detail	
	<u>ToString</u>	100
<u>publ</u>	ic class SslHelper	
	Summary	
	Method Summary.	107
	Method Detail	107
	<u>TcpUpgrade</u>	107
nuhli	ic class SslOption.	100
<u>Juni</u>		
	Summary	
	Property Summary.	
	Constructor Summary.	
	Property Detail	
	public SslPolicyErrors AcceptablePolicyErrors (rw)	
	public string CertPassphrase (rw).	108
	public string CertPath (rw)	108
	public X509CertificateCollection Certs (rw)	
	public bool Enabled (rw).	
	public string ServerName (rw).	
	public SslProtocols Version (rw).	
	Constructor Detail	
	<u>SslOption</u>	
	<u>SslOption</u>	
	<u>SslOption</u>	109
Nam	respace RabbitMQ.Client.Content	111
	Summary	111
	<u>Types</u>	
	· ·	
publ	ic class BasicMessageBuilder	
	Summary	
	Field Summary.	
	Property Summary.	
	Constructor Summary.	
	Method Summary.	
	Field Detail	
	public const int DefaultAccumulatorSize	112
	Property Detail	
	public virtual final Stream BodyStream (r).	113
	public virtual final IDictionary Headers (r).	
	public IBasicProperties Properties (r).	
	public NetworkBinaryWriter Writer (r)	
	Constructor Detail	
	BasicMessageBuilder.	
	<u>BasicMessageBuilder</u>	113
	Method Detail	114
	GetContentBody.	
	GetContentHeader.	
	<u>GetDefaultContentType</u> .	

<u>public</u>	<u>class BasicMessageBuilder</u>	
	RawWrite	114
	RawWrite	114
	RawWrite	115
	<del></del>	
nublic	class BasicMessageReader1	16
Jubiic	Summary.	
	Property Summary.	
	Constructor Summary.	
	Method Summary.	
	Property Detail	
	<pre>public virtual final byte[] BodyBytes (r).</pre>	
	<u>public virtual final Stream BodyStream (r)</u>	
	public virtual final IDictionary Headers (r)	
	public IBasicProperties Properties (r).	۱17
	public NetworkBinaryReader Reader (r)	117
	Constructor Detail	117
	BasicMessageReader.	
	Method Detail	
	RawRead.	
	RawRead	
	<u>iwwicuu</u>	. 1 /
nublic	class BytesMessageBuilder1	10
<u>public</u>		
	Summary	
	Field Summary.	
	Constructor Summary.	
	Method Summary	
	<u>Field Detail</u>	
	public initonly static string MimeType	
	Constructor Detail	119
	BytesMessageBuilder	119
	BytesMessageBuilder	119
	Method Detail	
	GetDefaultContentType.	
	<u>Write</u>	
	<u>WriteByte.</u>	
	<u>WriteBytes.</u>	
	<u>WriteChar</u>	
	WriteDouble 1	
	WriteInt16.	
	WriteInt32	
	WriteInt64	
	WriteSingle.	
	WriteString.	١21
<u>public</u>	<u>class BytesMessageReader</u> 1	.22
	Summary	122
	Field Summary.	
	Constructor Summary.	
	Method Summary.	
	Field Detail	
	public initonly static string MimeType.	
	Constructor Detail	
	BytesMessageReader 1	
	Method Detail	
	Read	
	ReadByte	
	<u>ReadBytes</u>	
	ReadChar	
	ReadDouble	124

<u>public</u>	<u>class BytesMessageReader</u>	
	ReadInt16	124
	ReadInt32	124
	ReadInt64	124
	ReadSingle.	
	ReadString.	
	<u> </u>	
nublic	class BytesWireFormatting1	26
<u>public</u>	Summary.	
	Constructor Summary.	
	Method Summary.	
	<u>Constructor Detail</u>	
	<u>BytesWireFormatting</u>	
	Method Detail	
	Read	L27
	ReadByte	127
	ReadBytes	127
	ReadChar.	127
	ReadDouble	127
	ReadInt16.	128
	ReadInt32	
	ReadInt64	
	ReadSingle.	
	ReadString.	
	Write.	
	WriteByte.	
	WriteBytes	
	WriteChar.	
	WriteDouble	
	WriteInt16	
	WriteInt32	130
	WriteInt64.	130
	WriteSingle.	130
	WriteString	130
<u>public</u>	interface IBytesMessageBuilder1	.31
	Summary	131
	Method Summary.	131
	Method Detail	131
	Write	
	WriteByte.	
	WriteBytes.	
	WriteChar.	
	Write Double	
	WriteInt16.	
	WriteInt32.	
	WriteInt64	
	WriteSingle.	
	WriteString.	133
<u>public</u>	<u>interface IBytesMessageReader</u> 1	
	<u>Summary</u>	
	Method Summary.	
	Method Detail	
	<u>Read</u> 1	134
	ReadByte	134
	ReadBytes.	134
	ReadChar.	
	ReadDouble	
	ReadInt16.	

<u>public</u>	<u>c interface IBytesMessageReader</u>	
	ReadInt32	
	ReadInt64	13
	ReadSingle.	13
	ReadString.	
nuhlia	c interface IMapMessageBuilder	13'
pubii	Summary.	
	Property Summary.	
	Property Detail.	
	<u>IDictionary Body (r)</u>	13
<u>public</u>	<u>c interface IMapMessageReader</u>	
	Summary.	
	Property Summary.	13
	Property Detail	13
	IDictionary Body (r)	
	<u>=====================================</u>	
nuhliz	c interface IMessageBuilder.	120
pubii	Summary.	
	Remarks.	
	Property Summary.	
	Method Summary.	
	Property Detail.	
	Stream BodyStream (r)	139
	IDictionary Headers (r).	13
	Method Detail	13
	GetContentBody.	
	GetContentHeader.	
	GetDefaultContentType.	
	RawWrite	
	RawWrite	
	RawWrite	14
<u>public</u>	<u>c interface IMessageReader</u>	
	Summary.	
	Remarks	14
	Property Summary.	14
	Method Summary	
	Property Detail.	
	byte[] BodyBytes (r).	
	Stream BodyStream (r).	
	IDictionary Headers (r).	
	Method Detail	
	RawRead	
	RawRead.	14
public	<u>c interface IStreamMessageBuilder</u>	143
	Summary.	14
	Method Summary	14
	Method Detail	
	WriteBool	
	WriteBook. WriteByte	
	WriteBytes.	
	WriteBytes	
	<u>WriteChar</u>	
	<u>WriteDouble.</u>	
	<u>WriteInt16</u>	
	WriteInt32	14
	WriteInt64	14

<u>publ</u>	<u>lic interface IStreamMessageBuilder</u>	
	WriteObject	
	<u>WriteObjects</u>	145
	WriteSingle	146
	WriteString	146
publ	lic interface IStreamMessageReader	147
_	Summary	
	Method Summary	
	Method Detail	
	ReadBool	
	<u>ReadByte</u>	
	ReadBytes.	
	ReadChar.	
	ReadDouble	
	ReadInt16.	
	ReadInt32	
	ReadInt64	
	ReadObject	
	ReadObjects	
	ReadSingle.	
	<u>ReadString</u>	149
nuhl	lic class MapMessageBuilder	150
<u>pubi</u>	Summary.	
	Field Summary.	
	Property Summary	
	Constructor Summary.	
	Method Summary	
	Field Detail.	
	public initonly static string MimeType	
	Property Detail	
	public virtual final IDictionary Body (r)	
	Constructor Detail	
	<u>MapMessageBuilder</u>	
	<u>MapMessageBuilder</u>	
	Method Detail	
	<u>GetContentBody</u>	
	<u>GetDefaultContentType</u>	151
nuhl	lic class MapMessageReader	152
<u>pubi</u>	Summary.	
	<u>Summary.</u> <u>Field Summary.</u>	152
	Property Summary.	
	Constructor Summary.	
	Field Detail.	
	public initonly static string MimeType	
	Property Detail	
	public virtual final IDictionary Body (r)	
	Constructor Detail	
	<u>MapMessageReader</u>	152
ոսհե	lic class MapWireFormatting	153
<u>.,, 1.</u>	Summary.	
	<u>Exception</u> .	
	Constructor Summary.	
	Method Summary.	
	Constructor Detail	
	MapWireFormatting	
	Method Detail	153

<u>public class MapWireFormatting</u>	4
<u>ReadMap</u>	
<u>WriteMap</u>	153
public class PrimitiveParser	
Summary	
Constructor Summary.	154
Method Summary	154
Constructor Detail	
PrimitiveParser	
Method Detail	
InvalidConversion.	
ParseBool.	
<u>ParseBvte</u> .	
<u>ParseDouble</u>	
<u>ParseFloat</u>	
<u>ParseInt</u>	
<u>ParseLong</u> .	
ParseShort	
<u>raisesiiori</u>	130
public class StreamMessageBuilder	155
Summary	
Field Summary	
Constructor Summary	
Method Summary	
<u>Field Detail</u>	
<pre>public initonly static string MimeType</pre>	
Constructor Detail	
<u>StreamMessageBuilder</u>	
<u>StreamMessageBuilder</u>	
Method Detail	158
<u>GetDefaultContentType</u>	158
<u>WriteBool</u>	158
<u>WriteByte</u>	159
<u>WriteBytes</u>	
WriteBytes	
WriteChar.	
<u>WriteDouble</u>	
WriteInt16	
WriteInt32	
WriteInt64.	
<u>WriteObject</u>	
WriteObjects.	
WriteSingle.	
WriteString	
<u>wniesumg</u>	10.
public class StreamMessageReader	163
Summary	
Field Summary.	
Constructor Summary	
Method Summary	
<u>Field Detail</u>	
public initonly static string MimeType	
Constructor Detail	
<u>StreamMessageReader</u>	
Method Detail	
<u>ReadBool</u>	
<u>ReadByte</u>	
ReadBytes	
ReadChar	

<u>public class StreamMessageReader</u>	
ReadDouble	164
ReadInt16	164
ReadInt32	164
ReadInt64	164
ReadObject	164
ReadObjects	164
ReadSingle.	165
ReadString.	165
public class StreamWireFormatting.	
Summary.	
Constructor Summary.	
Method Summary.	
Constructor Detail	
<u>StreamWireFormatting</u>	
Method Detail	
ReadBool	
ReadByte	
ReadBytes.	
ReadChar	
ReadDouble	
ReadInt16	
ReadInt32	
ReadInt64	
ReadNonnullObject	
ReadObject	
ReadSingle	
ReadString. ReadUntypedString.	
WriteBool.	
WriteByte.	
WriteBytes.	
WriteBytes.	
<u>WriteChar</u> .	
WriteDouble.	
WriteInt16.	
WriteInt32	
WriteInt64.	
WriteObject.	
<u>WriteSingle</u>	
WriteString.	
<u>WriteUntypedString</u>	
<u></u>	
public enum struct StreamWireFormattingTag	<b>17</b> 3
Summary	
Field Summary.	173
<u>Field Detail</u>	173
<pre>public const StreamWireFormattingTag Bool</pre>	173
public const StreamWireFormattingTag Byte	
public const StreamWireFormattingTag Bytes	
<pre>public const StreamWireFormattingTag Char</pre>	
<pre>public const StreamWireFormattingTag Double</pre>	
<pre>public const StreamWireFormattingTag Int16</pre>	
<pre>public const StreamWireFormattingTag Int32.</pre>	
<pre>public const StreamWireFormattingTag Int64</pre>	
public const StreamWireFormattingTag Null	
<pre>public const StreamWireFormattingTag Single</pre>	
public const StreamWireFormattingTag String	174

<u>Nam</u>	nespace RabbitMQ.Client.Events	
	Summary	175
	Types	175
publ	olic class BasicAckEventArgs	176
	Summary.	
	Property Summary	
	Constructor Summary.	
	Property Detail	
	public ulong DeliveryTag (rw).	
	public bool Multiple (rw)	
	Constructor Detail	
	BasicAckEventArgs.	
	<u>DasicAckEventArys</u>	170
nuhl	olic delegate BasicAckEventHandler	177
<u> ըստ</u> ւ		
	<u>Summary</u>	1//
	l' l D'Dl' E .A	150
<u>pubi</u>	olic class BasicDeliverEventArgs	
	Summary.	
	Property Summary	
	Constructor Summary	
	Property Detail	
	<u>public IBasicProperties BasicProperties (rw)</u>	
	<u>public byte[] Body (rw)</u>	
	public string ConsumerTag (rw)	178
	public ulong DeliveryTag (rw)	178
	public string Exchange (rw)	179
	public bool Redelivered (rw)	
	public string RoutingKey (rw)	
	Constructor Detail	
	BasicDeliverEventArgs.	
	BasicDeliverEventArgs.	
	<u>Dagrodon or Eventuingo</u>	
nuhl	olic delegate BasicDeliverEventHandler	180
риы	Summary.	
	<u>Guirmar y</u>	
nuhl	olic class BasicNackEventArgs	181
րաու	Summary.	
	Property Summary.	
	Constructor Summary.	
	<del></del>	
	Property Detail.	
	public ulong DeliveryTag (rw)	
	public bool Multiple (rw)	
	public bool Requeue (rw)	
	<u>Constructor Detail</u>	
	BasicNackEventArgs	181
<u>publ</u>	lic delegate BasicNackEventHandler	
	<u>Summary</u>	182
<u>publ</u>	lic delegate BasicRecoverOkEventHandler	
	Summary	183
publ	lic class BasicReturnEventArgs	184
	Summary.	
	Property Summary	
	Constructor Summary.	
	Property Detail	
	public IBasicProperties BasicProperties (rw).	
	public byte[] Body (rw)	
	<u>public pytel   pody (tw)</u>	10 <del>4</del>

<u>publi</u>	<u>lic class BasicReturnEventArgs</u>	
	public string Exchange (rw)	
	public ushort ReplyCode (rw).	
	public string ReplyText (rw).	
	public string RoutingKey (rw)	
	<u>Constructor Detail</u>	
	<u>BasicReturnEventArgs</u> .	185
1-1:	lic delegate BasicReturnEventHandler	106
<u>oubii</u>	SummarySummary	
	<u>Summary</u>	100
oubli	lic class CallbackExceptionEventArgs	187
	Summary.	
	Remarks	
	Property Summary.	
	Constructor Summary.	
	Property Detail	
	public IDictionary Detail (r).	
	public Exception Exception (r)	
	Constructor Detail.	
	<u>CallbackExceptionEventArgs</u>	
	<u> </u>	
oubli	lic delegate CallbackExceptionEventHandler	188
	Summary	188
	<u>Remarks</u>	188
		400
<u>publi</u>	lic delegate ConnectionShutdownEventHandler	
	Summary.	189
nuhli	lic class ConsumerEventArgs	100
Jubii	Summary.	
	Property Summary.	
	Constructor Summary.	
	Property Detail	
	public string ConsumerTag (r)	
	Constructor Detail.	
	ConsumerEventArgs.	
	Gonounior Livone in go.	
oubli	lic delegate ConsumerEventHandler	191
	Summary.	
<u>publi</u>	lic delegate ConsumerShutdownEventHandler	
	Summary.	
	Remarks.	192
h1	lic class EventingBasicConsumer	107
<u>Jubii</u>	Summary.	
	<u>Summary</u>	
	Event Summary.	
	Constructor Summary.	
	Method Summary	
	Event Detail BasicDeliverEventHandler Received.	
	ConsumerEventHandler Registered.	
	ConsumerShutdownEventHandler Shutdown	
	ConsumerEventHandler Unregistered	
	Constructor Detail	
	EventingBasicConsumer.	
	Method Detail	
	<u>HanueDasicCancelOk</u>	194

<u>publi</u>	lic class EventingBasicConsumer	
	<u>HandleBasicConsumeOk</u>	
	<u>HandleBasicDeliver</u>	
	<u>HandleModelShutdown</u>	195
<u>publ</u> i	lic class FlowControlEventArgs	
	Summary	
	Property Summary.	
	Constructor Summary.	
	<u>Property Detail</u>	
	public bool Active (r)	196
	Constructor Detail	196
	FlowControlEventArgs.	196
nuhli	lic delegate FlowControlEventHandler	107
րաու	Summary	
	<del></del>	
<u>publi</u>	lic delegate ModelShutdownEventHandler	
	Summary.	198
Nam	nespace RabbitMO.Client.Exceptions	190
Nam	Summary.	
	Types	
<u>publ</u> i	lic class AlreadyClosedException	
	Summary	
	Constructor Summary	200
	Constructor Detail	200
	<u>AlreadyClosedException</u>	200
		201
<u>lauq</u>	lic class BrokerUnreachableExceptionSummary	
	Remarks.	
	Property Summary.	
	Constructor Summary.	
	Method Summary.	
	Property Detail.	
	<u>public IDictionary ConnectionAttempts (r)</u>	201
	<pre>public IDictionary ConnectionErrors (r)</pre>	
	public virtual IDictionary Data (r)	201
	Constructor Detail	202
	BrokerUnreachableException	
	Method Detail	
	ToString.	
<u>publ</u> i	lic class ChannelAllocationException	
	Summary	
	Property Summary.	
	Constructor Summary.	
	Property Detail.	
	<u>public int Channel (r)</u>	
	Constructor Detail	203
	ChannelAllocationException	203
	<u>ChannelAllocationException</u> .	
1. 7.		20.4
<u>publ</u> i	lic class OperationInterruptedException.  Summary	
	Property Summary.	
	Constructor Summary.	
	Property Detail	204

<u>lland</u>	ic class OperationInterruptedException	
	public ShutdownEventArgs ShutdownReason (r)	
	Constructor Detail	
	<u>OperationInterruptedException</u>	204
	· l playsp · lp ·	205
<u>llauq</u>	<u>ic class PacketNotRecognizedException</u>	
	Remarks.	
	Property Summary	
	Constructor Summary.	
	Property Detail	
	public int ServerMajor (r).	
	public int ServerMinor (r)	
	<u>public int TransportHigh (r)</u>	
	<u>public int TransportLow (r)</u>	
	<u>Constructor Detail</u>	205
	PacketNotRecognizedException.	205
1.19	to along Denothly Analysis House Public Programmen	205
<u>pubii</u>	ic class PossibleAuthenticationFailureException	
	Summary	
	Constructor Summary.	
	Constructor Detail.	
	PossibleAuthenticationFailureException.	207
nubli	ic class ProtocolVersionMismatchException	208
<del>5 (1.5) 1.</del>	Summary	
	Property Summary	
	Constructor Summary.	
	Property Detail	
	public int ClientMajor (r).	
	public int ClientMinor (r).	
	public int ServerMajor (r)	
	public int ServerMinor (r)	
	Constructor Detail	
	<u>ProtocolVersionMismatchException</u>	208
nubli	ic class UnexpectedMethodException	210
0 0120 12	Summary	
	Property Summary	
	Constructor Summary.	
	Property Detail	
	public IMethod Method (r).	
	Constructor Detail	
	UnexpectedMethodException.	
	<u>Onoxpostour-rotmout/xooption</u>	21
publi	ic class UnsupportedMethodException	
	Summary	211
	Property Summary	211
	Constructor Summary	211
	Property Detail	211
	public string MethodName (r)	211
	Constructor Detail	
	<u>UnsupportedMethodException</u> .	211
<u>publi</u>	ic class UnsupportedMethodFieldException	
	Summary	
	Property Summary	
	Constructor Summary.	
	Property Detail	
	public string FieldName (r)	2.12

<u>public</u>	class UnsupportedMethodFieldException	
	public string MethodName (r)	212
	Constructor Detail	212
	<u>UnsupportedMethodFieldException</u>	
public	class WireFormattingException	213
<u> </u>	Summary.	
	Property Summary.	
	Constructor Summary.	
	Property Detail.	
	public object Offender (r)	
	<u>Constructor Detail</u>	
	WireFormattingException	213
	WireFormattingException	
	<del></del>	
Names	space RabbitMQ.Client.MessagePatterns	214
	Summary.	
	<u>Summary.</u> <u>Types.</u>	
	Types	214
1-12	class SimpleRpcClient.	245
<u>public</u>		
	<u>Summary</u> .	
	Remarks.	
	Property Summary.	215
	Event Summary	215
	Constructor Summary.	216
	Method Summary.	
	Property Detail.	
	public PublicationAddress Address (rw).	
	public I Model Model (r).	
	public Subscription Subscription (r)	
	public int TimeoutMilliseconds (rw).	
	Event Detail	
	EventHandler Disconnected	
	EventHandler TimedOut	217
	Constructor Detail	217
	SimpleRpcClient	217
	SimpleRpcClient.	
	SimpleRpcClient.	
	SimpleRpcClient.	
	Method Detail	
	<u>Call</u>	
	<u>Cast</u>	220
	Close	221
	OnDisconnected.	
	<u>OnTimedOut</u> .	
	<u></u>	
nublic	class SimpleRpcServer	222
public	Summary.	
	Remarks.	
	Property Summary.	
	Constructor Summary.	
	Method Summary.	
	Property Detail.	223
	public bool Transactional (r).	
	Constructor Detail.	
	SimpleRpcServer.	
	Method Detail.	
	<u> </u>	<u>-</u>

<u>public</u>	<u>c class SimpleRpcServer</u>	
	Close.	224
	HandleCall	224
	HandleCast	224
	<u>HandleSimpleCall</u> .	
	<u>HandleSimpleCast</u> .	
	<u>HandleStreamMessageCall</u>	
	MainLoop.	
	ProcessRequest	22
	SetTransactional	22
nublic	class Subscription	228
public	Summary.	
	Remarks.	
	<u>Property Summary</u>	
	Constructor Summary.	228
	Method Summary	228
	Property Detail	
	public IBasicConsumer Consumer (r).	
	<u>public string ConsumerTag (r)</u>	
	<pre>public BasicDeliverEventArgs LatestEvent (r)</pre>	
	public IModel Model (r).	229
	public bool NoAck (r).	229
	public string OueueName (r).	
	Constructor Detail	
	<u>Subscription</u>	
	<u>Subscription</u>	
	Method Detail	230
	<u>Ack</u>	230
	<u>Ack</u>	
	<u>Close</u> .	
	<u>Next</u>	
	<u>Next</u>	231
<b>Names</b>	space RabbitMQ.Util	2 <b>3</b> 3
	Summary	233
	Types.	
	19963	
	I DI II G N	20
<u>public</u>	class BlockingCell	
	<u>Summary</u>	
	Remarks.	234
	Property Summary	234
	Constructor Summary.	
	Method Summary.	
	Property Detail.	
	<u>public object Value (rw)</u>	
	Constructor Detail	234
	BlockingCell	234
	Method Detail	
	GetValue	
	<u>validatedTimeout</u>	238
<u>public</u>	class DebugUtil	236
-	Summary	
	Remarks.	
	Method Summary.	
	Method Detail	
	<u>Dump</u>	
	<u>Dump</u>	230
	<u>DumpKeyValue</u>	

<u>public</u>	<u>class DebugUtil</u>	
	<u>DumpProperties.</u>	237
<u>public</u>	class Either.	
	Summary.	238
	Remarks.	238
	Property Summary.	
	Method Summary.	
	Property Detail.	
	public EitherAlternative Alternative (r).	
	public object Value (r)	
	Method Detail	
	<u>Left</u>	
	<u>Right</u>	238
<u>public</u>	enum struct EitherAlternative.	240
	Summary.	240
	Field Summary.	
	Field Detail	
	public const EitherAlternative Left.	
	public const EitherAlternative Eight	
	public const EditerArternative ragnit	40
1 10	7 7 1477 .	0.44
<u>public</u>	class IntAllocator	
	Constructor Summary.	
	Method Summary.	241
	Constructor Detail.	241
	<u>IntAllocator</u>	241
	Method Detail	241
	Allocate.	
	Free	
	Reserve.	
	<u>1(C3C) YC</u> .	
alaaa T	The same IV for	242
<u>ciass i</u>	ntervalList	
	Field Summary.	
	Constructor Summary.	
	Method Summary.	
	Field Detail	242
	public int End	242
	public IntAllocator.IntervalList Next	
	public int Start	
	Constructor Detail.	
	<u>IntervalList</u>	
	Method Detail	
	<u>FromArray</u>	
	Merge	243
<u>public</u>	class IntAllocator.	244
	Constructor Summary.	244
	Method Summary	
	Constructor Detail	
	<u>IntAllocator.</u>	
	Method Detail.	
	Allocate.	
	<u>Free</u>	
	Reserve	244
<u>public</u>	<u>class NetworkBinaryReader</u>	
	Summary	245
	Remarks	
	Constructor Summary	

<u>public</u>	<u>s class NetworkBinaryReader</u>	
	Method Summary	
	Constructor Detail	245
	NetworkBinaryReader	245
	NetworkBinaryReader	
	Method Detail	
	ReadDouble.	
	ReadInt16.	
	ReadInt32	
	ReadInt64	
	ReadSingle.	
	ReadUInt16	
	ReadUInt32	24
	ReadUInt64	24
	TemporaryBinaryReader	24
	<del></del>	
public	class NetworkBinaryWriter	248
	Summary.	
	Remarks.	
	Constructor Summary.	
	Method Summary	
	<u>Constructor Detail</u>	
	<u>NetworkBinaryWriter</u>	
	<u>NetworkBinaryWriter</u>	
	Method Detail	249
	TemporaryBinaryWriter.	249
	<u>TemporaryContents</u>	249
	Write	
	Write.	
	<u>Write</u> .	
	<u>Write</u> .	
	<u>Write</u>	
	Write	
	<u>Write</u>	
	<u>Write</u>	251
<u>public</u>	class SharedQueue	
	<u>Summary</u>	
	Constructor Summary.	252
	Method Summary.	252
	Constructor Detail	252
	SharedQueue.	
	Method Detail	251
	<u>Close</u> .	
	<u>Dequeue.</u>	
	<u>Dequeue</u>	233
	<u>DequeueNoWait</u>	
	Enqueue.	254
<u>public</u>	class SharedQueueEnumerator	
	<u>Summary</u>	255
	Constructor Summary.	255
	Constructor Detail	255
	SharedOueueEnumerator	255
public	class XmlUtil	256
	Summary.	
	Method Summary	
	Method Detail	
	CreateIndentedXmlWriter.	
	<u>010ut0111u0lltt0u/\lll1\ll1\llt1\lttt0l</u>	

#### RabbitMQ .NET client library API guide

public class XmlUtil	
<u>CreateIndentedXmlWriter</u>	25
<u>CreateIndentedXmlWriter</u> .	25
	25

#### RabbitMQ .NET client library API guide

#### Copyright

This documentation is copyright (C) 2007-2012 VMware, Inc.

#### License

This documentation is dual-licensed under the Apache License, version 2.0, and the Mozilla Public License, version 1.1.

The APL v2.0:

Copyright (C) 2007-2012 VMware, Inc.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

#### The MPL v1.1:

The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.rabbitmq.com/mpl.html

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is RabbitMQ.

The Initial Developer of the Original Code is VMware, Inc. Copyright (c) 2007-2012 VMware, Inc. All Rights Reserved.

#### **Master Index**

#### **Namespaces**

Namespace	Summary
RabbitMO.Client	Main public API to the RabbitMQ .NET AMQP client library.
RabbitMQ.Client.Content	Public API for construction and analysis of messages that are binary-compatible with messages produced and consumed by QPid's JMS compatibility layer.
RabbitMO.Client.Events	Public API for various events and event handlers that are part of the AMQP client library.
RabbitMQ.Client.Exceptions	Public API for exceptions visible to the user of the AMQP client library.
RabbitMQ.Client.MessagePatterns	Public API for high-level helper classes and interface for common ways of using the AMQP client library.
RabbitMQ.Util	Internal. Utility classes.
Types	

**Type** 

<u>RabbitMQ.Client.Content.BytesMessageReader</u>

RabbitMQ.Client.Content.BytesWireFormatting

RabbitMQ.Client.Content.IBytesMessageBuilder

RabbitMQ.Client.AmqpTcpEndpoint	peer, including the protocol variant use, and a host name and port number.
RabbitMQ.Client.AmqpTimestamp	Structure holding an AMQP timestamp, a posix 64-bit time_t.
RabbitMO.Client.AmqpVersion	Represents a version of the AMQP specification.
RabbitMO.Client.AuthMechanism	A pluggable authentication mechanism.
RabbitMO.Client.AuthMechanismFactory	(undocumented)
RabbitMO.Client.BasicGetResult	Represents Basic.GetOk responses from the server.
RabbitMQ.Client.BinaryTableValue	Wrapper for a byte[]. May appear as values read from and written to AMQP field tables.
RabbitMQ.Client.ConnectionFactory	Main entry point to the RabbitMQ .NET AMQP client API. Constructs IConnection instances.
RabbitMQ.Client.Content.BasicMessageBuilder	Framework for constructing various types of AMQP Basic-class application messages.
RabbitMQ.Client.Content.BasicMessageReader	Framework for analyzing various types of AMQP Basic-class application messages.
RabbitMQ.Client.Content.BytesMessageBuilder	Constructs AMQP Basic-class messages binary-compatible with QPid's "BytesMessage" wire encodir

**Summary**Represents a TCP-addressable AMQ

Analyzes AMQP Basic-class message binary-compatible with QPid's

"BytesMessage" wire encoding. Internal support class for use in reading and writing information

binary-compatible with QPid's "BytesMessage" wire encoding.

Master Index 2

RabbitMQ.Client.Content.IBytesMessageReader

RabbitMQ.Client.Content.IMapMessageBuilder

RabbitMQ.Client.Content.IMapMessageReader

RabbitMQ.Client.Content.IMessageBuilder

RabbitMQ.Client.Content.IMessageReader

<u>RabbitMQ.Client.Content.IStreamMessageBuilder</u>

RabbitMQ.Client.Content.IStreamMessageReader

RabbitMQ.Client.Content.MapMessageBuilder

<u>RabbitMQ.Client.Content.MapMessageReader</u>

RabbitMQ.Client.Content.MapWireFormatting

RabbitMQ.Client.Content.PrimitiveParser

RabbitMO.Client.Content.StreamMessageBuilder

RabbitMQ.Client.Content.StreamMessageReader

RabbitMQ.Client.Content.StreamWireFormatting

RabbitMQ.Client.Content.StreamWireFormattingTag

RabbitMQ.Client.DefaultBasicConsumer

RabbitMQ.Client.Events.BasicAckEventArgs

RabbitMQ.Client.Events.BasicAckEventHandler

Interface for constructing messages binary-compatible with QPid's "BytesMessage" wire encoding.

Analyzes messages binary-compatib with QPid's "BytesMessage" wire encoding.

Interface for constructing messages binary-compatible with QPid's "MapMessage" wire encoding.

Analyzes messages binary-compatib with QPid's "MapMessage" wire encoding.

Interface for constructing application messages.

Interface for analyzing application messages.

Interface for constructing messages binary-compatible with QPid's "StreamMessage" wire encoding.

Analyzes messages binary-compatib with QPid's "StreamMessage" wire encoding.

Constructs AMQP Basic-class messages binary-compatible with QPid's "MapMessage" wire encoding

Analyzes AMQP Basic-class message binary-compatible with QPid's "MapMessage" wire encoding.

Internal support class for use in reading and writing information binary-compatible with QPid's "MapMessage" wire encoding.

Utility class for extracting typed values from strings.

Constructs AMQP Basic-class messages binary-compatible with QPid's "StreamMessage" wire encoding.

Analyzes AMQP Basic-class message binary-compatible with QPid's "StreamMessage" wire encoding.

Internal support class for use in reading and writing information binary-compatible with QPid's "StreamMessage" wire encoding.

Tags used in parsing and generating StreamWireFormatting message bodies.

Useful default/base implementation IBasicConsumer. Subclass and override HandleBasicDeliver in application code.

Contains all the information about a message acknowledged from an AMQP broker within the Basic content-class.

RabbitMQ.Client.Events.BasicDeliverEventArgs

<u>RabbitMQ.Client.Events.BasicDeliverEventHandler</u>

RabbitMQ.Client.Events.BasicNackEventArgs

<u>RabbitMQ.Client.Events.BasicNackEventHandler</u>

RabbitMQ.Client.Events.BasicRecoverOkEventHandler

RabbitMQ.Client.Events.BasicReturnEventArgs

RabbitMQ.Client.Events.BasicReturnEventHandler

RabbitMQ.Client.Events.CallbackExceptionEventArgs

<u>RabbitMQ.Client.Events.CallbackExceptionEventHandler</u>

RabbitMQ.Client.Events.ConnectionShutdownEventHandler

<u>RabbitMQ.Client.Events.ConsumerEventArgs</u>

RabbitMQ.Client.Events.ConsumerEventHandler

RabbitMQ.Client.Events.ConsumerShutdownEventHandler

RabbitMQ.Client.Events.EventingBasicConsumer

RabbitMQ.Client.Events.FlowControlEventArgs

RabbitMQ.Client.Events.FlowControlEventHandler

RabbitMO.Client.Events.ModelShutdownEventHandler

<u>RabbitMQ.Client.Exceptions.AlreadyClosedException</u>

RabbitMQ.Client.Exceptions.BrokerUnreachableException

 $\underline{Rabbit MQ.Client.Exceptions.Channel Allocation Exception}$ 

RabbitMQ.Client.Exceptions.OperationInterruptedException

Delegate used to process Basic.Ack events.

Contains all the information about a message delivered from an AMQP broker within the Basic content-clas

Delegate used to process Basic.Deliver events.

Contains all the information about a message nack'd from an AMQP brok within the Basic content-class.

Delegate used to process Basic.Naclevents.

Delegate used to process Basic.RecoverOk events.

Contains all the information about a message returned from an AMQP broker within the Basic content-clas

Delegate used to process Basic.Return events.

Describes an exception that was thrown during the library's invocation of an application-supplied callback handler.

Callback invoked when other callbacks throw unexpected exceptions.

Delegate used to process connection shutdown notifications.

Event relating to a successful consumer registration or cancellation

Callback for events relating to consumer registration and cancellation.

Callback for events relating to consumer shutdown.

Experimental class exposing an IBasicConsumer's methods as separate events.

Event relating to flow control

Delegate used to process flow controvers.

Delegate used to process model shutdown notifications.

Thrown when the application tries to make use of a session or connection that has already been shut down.

Thrown when no connection could be opened during a

ConnectionFactory.CreateConnection attempt.

Thrown when a SessionManager cannot allocate a new channel number, or the requested channel number is already in use.

Thrown when a session is destroyed during an RPC call to a broker. For

#### RabbitMQ .NET client library API guide

example, if a TCP connection dropping causes the destruction of a session in the middle of a OueueDeclare operation, an OperationInterruptedException will be thrown to the caller of IModel.OueueDeclare.

Thrown to indicate that the peer didn't understand the packet receive from the client. Peer sent default message describing protocol version it is using and transport parameters

Thrown when the likely cause is an RabbitMO.Client.Exceptions.PossibleAuthenticationFailureException authentication failure.

> Thrown to indicate that the peer doe not support the wire protocol versio we requested immediately after opening the TCP socket.

> Thrown when the model receives an RPC reply that it wasn't expecting.

> Thrown when the model receives an RPC request it cannot satisfy.

> Thrown when the model cannot transmit a method field because the version of the protocol the model is implementing does not contain a definition for the field in question.

> Thrown when the wire-formatting code cannot encode a particular .NE value to AMOP protocol format.

Convenience class providing compile-time names for standard exchange types.

(undocumented) (undocumented)

Consumer interface for Basic content-class. Used to receive messages from a queue by subscription.

Common AMQP Basic content-class headers interface, spanning the unio of the functionality offered by versions 0-8, 0-8qpid, 0-9 and 0-9-1 AMOP.

Main interface to an AMQP connection.

A decoded AMOP content header

frame.

Common AMQP File content-class headers interface, spanning the unio of the functionality offered by versions 0-8, 0-8qpid, 0-9 and 0-9-1 AMOP.

A decoded AMOP method frame.

Common AMQP model, spanning the union of the functionality offered by versions 0-8, 0-8qpid, 0-9 and 0-9-1

RabbitMQ.Client.Exceptions.PacketNotRecognizedException

RabbitMQ.Client.Exceptions.ProtocolVersionMismatchException

RabbitMQ.Client.Exceptions.UnexpectedMethodException

RabbitMQ.Client.Exceptions.UnsupportedMethodException

RabbitMO.Client.Exceptions.UnsupportedMethodFieldException

RabbitMQ.Client.Exceptions.WireFormattingException

RabbitMQ.Client.ExchangeType

RabbitMQ.Client.ExternalMechanism RabbitMQ.Client.ExternalMechanismFactory

RabbitMQ.Client.IBasicConsumer

RabbitMQ.Client.IBasicProperties

RabbitMQ.Client.IConnection

RabbitMO.Client.IContentHeader

RabbitMQ.Client.IFileProperties

RabbitMQ.Client.IMethod RabbitMQ.Client.IModel

**Types** 

RabbitMO.Client.IProtocol

RabbitMQ.Client.IStreamProperties

RabbitMQ.Client.MessagePatterns.SimpleRpcClient

RabbitMQ.Client.MessagePatterns.SimpleRpcServer

RabbitMQ.Client.MessagePatterns.Subscription

RabbitMQ.Client.PlainMechanism

RabbitMQ.Client.PlainMechanismFactory

RabbitMO.Client.Protocols

RabbitMQ.Client.PublicationAddress

RabbitMQ.Client.QueueDeclareOk

RabbitMO.Client.QueueingBasicConsumer

RabbitMQ.Client.ShutdownEventArgs

RabbitMQ.Client.ShutdownInitiator

RabbitMQ.Client.ShutdownReportEntry

RabbitMQ.Client.SslHelper

RabbitMQ.Client.SslOption

RabbitMQ.Util.BlockingCell

RabbitMQ.Util.DebugUtil

RabbitMO.Util.Either

RabbitMQ.Util.EitherAlternative

RabbitMQ.Util.IntAllocator

RabbitMQ.Util.IntAllocator.IntervalList

RabbitMQ.Util.NetworkBinaryReader

AMQP.

Object describing various overarching parameters associated with a

particular AMQP protocol variant.

Common AMQP Stream content-class headers interface, spanning the unio of the functionality offered by versions 0-8, 0-8qpid, 0-9 and 0-9-1

AMQP.

Implements a simple RPC client.

Implements a simple RPC service, responding to requests received via

Subscription.

Manages a subscription to a queue of

exchange.

(undocumented)

(undocumented)

Concrete, predefined IProtocol instances ready for use with

ConnectionFactory.

Container for an exchange name, exchange type and routing key, usal as the target address of a message t

be published.

(undocumented)

Simple IBasicConsumer implementation that uses a SharedQueue to buffer incoming deliveries.

Information about the reason why a particular model, session, or connection was destroyed.

Describes the source of a shutdown

event.

Single entry object in the shutdown report that encapsulates description of the error which occured during

shutdown

Represents an SslHelper which does the actual heavy lifting to set up an SSL connection, using the config options in an SslOption to make

things cleaner

Represents a configurable SSL option used in setting up an SSL connection

A thread-safe single-assignment

reference cell.

Miscellaneous debugging and

development utilities. Models the disjoint union of two alternatives, a "left" alternative and

"right" alternative. Used internally by class Either.

(undocumented)

(undocumented)

#### RabbitMQ .NET client library API guide

RabbitMQ.Util.NetworkBinaryWriter

RabbitMQ.Util.SharedQueue

RabbitMQ.Util.SharedQueueEnumerator

RabbitMQ.Util.XmlUtil

<u>Index</u>

Subclass of BinaryReader that reads integers etc in correct network order Subclass of BinaryWriter that writes integers etc in correct network order A thread-safe shared queue implementation.

Implementation of the IEnumerator interface, for permitting SharedQue to be used in foreach loops.

Miscellaneous helpful XML utilities.

Types 7

#### Namespace RabbitMQ.Client

#### Summary

Main public API to the RabbitMQ .NET AMQP client library.

#### **Types**

Type Summary

AmapTcpEndpoint Represents a TCP-addressable AMQP peer, including the protocol variant to

use, and a host name and port number.

AmapTimestamp Structure holding an AMQP timestamp, a posix 64-bit time t.

AmapVersion Represents a version of the AMQP specification.

<u>AuthMechanism</u> A pluggable authentication mechanism.

<u>AuthMechanismFactory</u> (undocumented)

<u>BasicGetResult</u> Represents Basic.GetOk responses from the server.

BinaryTableValue Wrapper for a byte[]. May appear as values read from and written to AMQP

field tables.

ConnectionFactory

Main entry point to the RabbitMQ .NET AMQP client API. Constructs

IConnection instances.

DefaultBasicConsumer Useful default/base implementation of IBasicConsumer. Subclass and

override HandleBasicDeliver in application code.

ExchangeType Convenience class providing compile-time names for standard exchange

types.

ExternalMechanism (undocumented)
ExternalMechanismFactory (undocumented)

IBasicConsumer

Consumer interface for Basic content-class. Used to receive messages from

a queue by subscription.

IBasicProperties Common AMQP Basic content-class headers interface, spanning the union

of the functionality offered by versions 0-8, 0-8qpid, 0-9 and 0-9-1 of AMQP.

IConnectionMain interface to an AMQP connection.IContentHeaderA decoded AMQP content header frame.

IFileProperties Common AMQP File content-class headers interface, spanning the union of

the functionality offered by versions 0-8, 0-8qpid, 0-9 and 0-9-1 of AMQP.

IMethod A decoded AMQP method frame.

IModel Common AMQP model, spanning the union of the functionality offered by

versions 0-8, 0-8qpid, 0-9 and 0-9-1 of AMQP.

IProtocol Object describing various overarching parameters associated with a

particular AMQP protocol variant.

IStreamProperties Common AMQP Stream content-class headers interface, spanning the union

of the functionality offered by versions 0-8, 0-8qpid, 0-9 and 0-9-1 of AMQP.

<u>PlainMechanism</u> (undocumented) <u>PlainMechanismFactory</u> (undocumented)

Protocols Concrete, predefined IProtocol instances ready for use with

ConnectionFactory.

PublicationAddress

Container for an exchange name, exchange type and routing key, usable as

the target address of a message to be published.

<u>OueueDeclareOk</u> (undocumented)

QueueingBasicConsumer Simple IBasicConsumer implementation that uses a SharedQueue to buffer

incoming deliveries.

ShutdownEventArgs Information about the reason why a particular model, session, or connection

was destroyed.

ShutdownInitiator Describes the source of a shutdown event.

<u>ShutdownReportEntry</u>

#### RabbitMQ .NET client library API guide

Single entry object in the shutdown report that encapsulates description of

the error which occured during shutdown

Represents an SslHelper which does the actual heavy lifting to set up an SSL connection, using the config options in an SslOption to make things

cleaner

Represents a configurable SSL option, used in setting up an SSL <u>SslOption</u>

connection.

<u>Index</u> | Namespace <u>RabbitMQ.Client</u>

<u>SslHelper</u>

9 **Types** 

# public class AmqpTcpEndpoint

# Summary

Represents a TCP-addressable AMQP peer, including the protocol variant to use, and a host name and port number.

#### Para

Some of the constructors take, as a convenience, a System.Uri instance representing an AMQP server address. The use of Uri here is not standardised - Uri is simply a convenient container for internet-address-like components. In particular, the Uri "Scheme" property is ignored: only the "Host" and "Port" properties are extracted.

# **Field Summary**

Flags T	ype	Name	Summary
public const i	nt	<u>DefaultAmqpSslPort</u>	Indicates that the default port for the protocol should be used
public const i	nt	<u>UseDefaultPort</u>	(undocumented)

# **Property Summary**

Flags	Type	Name	Summary
public s	string	<u>HostName</u> (rw)	Retrieve or set the hostname of this AmqpTcpEndpoint.
public i	.nt	Port (rw)	Retrieve or set the port number of this AmqpTcpEndpoint. A port number of -1 causes the default port number for the IProtocol to be used.
public <u>I</u>	Protocol	Protocol (rw)	Retrieve or set the IProtocol of this AmqpTcpEndpoint.
public <u>S</u>	slOptior	n <u>Ssl</u> (rw)	Retrieve the SSL options for this AmqpTcpEndpoint. If not set, null is returned

# **Constructor Summary**

Flags	Name	Summary
public	<pre>AmapTcpEndpoint()</pre>	Construct an AmqpTcpEndpoint with a hostname of "localhost", using the IProtocol from Protocols.FromEnvironment(), and the default port number of that IProtocol.
public	<pre>AmqpTcpEndpoint(string hostName)</pre>	Construct an AmqpTcpEndpoint with the given hostname, using the IProtocol from Protocols.FromEnvironment(), and the default port number of that IProtocol.
public	<pre>AmqpTcpEndpoint(IProtocol protocol, Uri uri, SslOption ssl)</pre>	Construct an AmqpTcpEndpoint with the given IProtocol, Uri and ssl options.
_	<pre>AmagpTcpEndpoint(Uri uri)</pre>	Construct an AmqpTcpEndpoint with the given Uri, using the IProtocol from Protocols.FromEnvironment().
public	<pre>AmageTcpEndpoint(IProtocol protocol, Uri uri)</pre>	Construct an AmqpTcpEndpoint with the given IProtocol and Uri.
public	<pre>AmqpTcpEndpoint(IProtocol protocol, string hostName, int portOrMinusOne)</pre>	Construct an AmqpTcpEndpoint with the given IProtocol, hostname, and port number. If the port number is -1, the default port number for the IProtocol will be used.
public	<pre>AmqpTcpEndpoint(IProtocol protocol, string hostName, int portOrMinusOne, SslOption ssl)</pre>	Construct an AmqpTcpEndpoint with the given IProtocol, hostname, port number and ssl option. If the port number is -1, the default port number for the IProtocol will be used.
public	<pre>AmqpTcpEndpoint(IProtocol protocol, string hostName)</pre>	Construct an AmqpTcpEndpoint with the given IProtocol and hostname, using the default port for the IProtocol.
public		

AmapTcpEndpoint(string hostName, int portOrMinusOne) port number, using the IProtocol from

Construct an AmqpTcpEndpoint with the given hostname and

Protocols.FromEnvironment(). If the port number is -1, the default port number for the IProtocol will be used.

Construct an AmqpTcpEndpoint with the given IProtocol,

public AmapTcpEndpoint(IProtocol

protocol)

"localhost" as the hostname, and using the default port for the IProtocol.

# **Method Summary**

Flags	Name	Summary
public virtual	<pre>bool Equals(object obj)</pre>	Compares this instance by value (protocol, hostname, port) against another instance
public virtual	<pre>int GetHashCode()</pre>	Implementation of hash code depending on protocol, hostname and port, to line up with the implementation of Equals() $ \frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac$
public static	AmqpTcpEndpoint Parse(IProtocol protocol, string address)	Construct an instance from a protocol and an address in "hostname:port" format.
public static	<pre>AmqpTcpEndpoint[] ParseMultiple(IProtocol protocol, string addresses)</pre>	Splits the passed-in string on ",", and passes the substrings to AmqpTcpEndpoint.Parse()
public virtual	<pre>string ToString()</pre>	Returns a URI-like string of the form amqp-PROTOCOL://HOSTNAME:PORTNUMBER

# **Field Detail**

# public const int DefaultAmqpSslPort

#### Summary

Indicates that the default port for the protocol should be used

# public const int UseDefaultPort

# **Property Detail**

# public string HostName (rw)

#### **Summary**

Retrieve or set the hostname of this AmqpTcpEndpoint.

# public int Port (rw)

#### Summary

Retrieve or set the port number of this AmqpTcpEndpoint. A port number of -1 causes the default port number for the IProtocol to be used.

# public IProtocol Protocol (rw)

#### **Summary**

Retrieve or set the IProtocol of this AmqpTcpEndpoint.

# public SslOption Ssl (rw)

# **Summary**

Retrieve the SSL options for this AmqpTcpEndpoint. If not set, null is returned

#### Constructor Detail

# **AmqpTcpEndpoint**

public AmqpTcpEndpoint()
Summary

Construct an AmqpTcpEndpoint with a hostname of "localhost", using the IProtocol from Protocols.FromEnvironment(), and the default port number of that IProtocol.

# **AmqpTcpEndpoint**

public AmqpTcpEndpoint(string hostName)

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \textbf{hostName} & \textbf{string} \end{array}$ 

#### Summary

Construct an AmqpTcpEndpoint with the given hostname, using the IProtocol from Protocols.FromEnvironment(), and the default port number of that IProtocol.

# **AmgpTcpEndpoint**

public AmqpTcpEndpoint(IProtocol protocol, Uri uri, Ssl0ption ssl)

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ & protocol & \underline{IProtocol} \\ uri & Uri \\ ssl & \underline{SslOption} \end{array}$ 

# **Summary**

Construct an AmqpTcpEndpoint with the given IProtocol, Uri and ssl options.

#### Remarks

Please see the class overview documentation for information about the Uri format in use.

# **AmqpTcpEndpoint**

public AmqpTcpEndpoint(Uri uri)

Parameters Name Type uri Uri

# Summary

Construct an AmqpTcpEndpoint with the given Uri, using the IProtocol from Protocols.FromEnvironment().

#### Remarks

Please see the class overview documentation for information about the Uri format in use.

# **AmqpTcpEndpoint**

public AmqpTcpEndpoint(IProtocol protocol, Uri uri)

Name Type
Parameters protocol IProtocol
uri Uri

#### Summary

Construct an AmqpTcpEndpoint with the given IProtocol and Uri.

#### Remarks

Please see the class overview documentation for information about the Uri format in use.

# AmqpTcpEndpoint

public AmqpTcpEndpoint(IProtocol protocol, string hostName, int portOrMinusOne)

	Name	Type
Parameters	protocol	<u>IProtocol</u>
Parameters	hostName	string
	portOrMinusOne	int

#### Summary

Construct an AmqpTcpEndpoint with the given IProtocol, hostname, and port number. If the port number is -1, the default port number for the IProtocol will be used.

# **AmqpTcpEndpoint**

public AmqpTcpEndpoint(IProtocol protocol, string hostName, int portOrMinusOne, SslOption
ssl)

	Name	Type
	protocol	<u>IProtocol</u>
<b>Parameters</b>	hostName	string
	port Or Minus One	int
	ssl	<u>SslOption</u>

# **Summary**

Construct an AmqpTcpEndpoint with the given IProtocol, hostname, port number and ssl option. If the port number is -1, the default port number for the IProtocol will be used.

# **AmqpTcpEndpoint**

public AmqpTcpEndpoint(IProtocol protocol, string hostName)

 $\begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \textbf{Parameters} & \text{protocol} & \underline{\textbf{IProtocol}} \\ & \text{hostName} & \text{string} \end{array}$ 

#### Summary

 $Construct\ an\ AmqpTcpEndpoint\ with\ the\ given\ IProtocol\ and\ hostname,\ using\ the\ default\ port\ for\ the\ IProtocol.$ 

AmqpTcpEndpoint 13

# **AmqpTcpEndpoint**

public AmqpTcpEndpoint(string hostName, int portOrMinusOne)

Name Type

Parameters hostName string

portOrMinusOne int

#### **Summary**

Construct an AmqpTcpEndpoint with the given hostname and port number, using the IProtocol from Protocols.FromEnvironment(). If the port number is -1, the default port number for the IProtocol will be used.

# **AmqpTcpEndpoint**

public AmgpTcpEndpoint(IProtocol protocol)

Parameters Name Type protocol IProtocol

# **Summary**

Construct an AmqpTcpEndpoint with the given IProtocol, "localhost" as the hostname, and using the default port for the IProtocol.

# **Method Detail**

# **Equals**

public virtual bool Equals(object obj)

**Flags** public virtual

Return type bool

Parameters Name Type obj object

Summary

Compares this instance by value (protocol, hostname, port) against another instance

#### GetHashCode

public virtual int GetHashCode()

**Flags** public virtual

Return type int

**Summary** 

Implementation of hash code depending on protocol, hostname and port, to line up with the implementation of Equals()

#### **Parse**

public static AmqpTcpEndpoint Parse(IProtocol protocol, string address)

**Flags** public static

Return type AmapTcpEndpoint

AmgpTcpEndpoint 14

Name Type

Parameters protocol <a href="#">IProtocol</a>

address string

#### **Summary**

Construct an instance from a protocol and an address in "hostname:port" format.

#### Remarks

If the address string passed in contains ":", it is split into a hostname and a port-number part. Otherwise, the entire string is used as the hostname, and the port-number is set to -1 (meaning the default number for the protocol variant specified). Hostnames provided as IPv6 must appear in square brackets ([]).

#### **ParseMultiple**

public static AmgpTcpEndpoint[] ParseMultiple(IProtocol protocol, string addresses)

**Flags** public static

Return type AmapTcpEndpoint[]

Name Type

Parameters protocol IProtocol

addresses string

#### **Summary**

Splits the passed-in string on ",", and passes the substrings to AmqpTcpEndpoint.Parse() Remarks

Accepts a string of the form "hostname:port, hostname:port, ...", where the ":port" pieces are optional, and returns a corresponding array of AmgpTcpEndpoints.

#### **ToString**

public virtual string ToString()

**Flags** public virtual

Return type string

**Summary** 

Returns a URI-like string of the form amqp-PROTOCOL://HOSTNAME:PORTNUMBER  ${f Remarks}$ 

This method is intended mainly for debugging and logging use.

Index | Namespace RabbitMO.Client

Parse 15

# public struct AmqpTimestamp

extends ValueType

#### Summary

Structure holding an AMQP timestamp, a posix 64-bit time t.

#### Remarks

When converting between an AmqpTimestamp and a System.DateTime, be aware of the effect of your local timezone. In particular, different versions of the .NET framework assume different defaults.

We have chosen a signed 64-bit time\_t here, since the AMQP specification through versions 0-9 is silent on whether timestamps are signed or unsigned.

# **Property Summary**

Flags Type Name Summary

public long UnixTime (r) Retrieve the time\_t from this structure.

# **Constructor Summary**

Flags Name Summary

public <a href="mailto:AmqpTimestamp(long\_unixTime">AmqpTimestamp(long\_unixTime)</a> Construct an AmqpTimestamp holding the given time t value.

# **Method Summary**

Flags Name Summary

public virtual string() Provides a debugger-friendly display.

# **Property Detail**

# public long UnixTime (r)

#### Summary

Retrieve the time t from this structure.

# **Constructor Detail**

# AmqpTimestamp

public AmqpTimestamp(long unixTime)

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \textbf{unixTime} & \textbf{long} \end{array}$ 

Summary

Construct an AmqpTimestamp holding the given time t value.

Remarks

# **Method Detail**

# **ToString**

public virtual string ToString()

**Flags** public virtual **Return type** string **Summary** 

Provides a debugger-friendly display.  $\underline{Index} \mid Namespace \ \underline{Rabbit MO.Client}$ 

ToString 17

# public class AmqpVersion

#### **Summary**

Represents a version of the AMQP specification.

#### Remarks

Vendor-specific variants of particular official specification versions exist: this class simply represents the AMQP specification version, and does not try to represent information about any custom variations involved.

AMQP version 0-8 peers sometimes advertise themselves as version 8-0: for this reason, this class's constructor special-cases 8-0, rewriting it at construction time to be 0-8 instead.

# **Property Summary**

# Flags Type Name Summary

public int Major (r) The AMQP specification major version number public int Minor (r) The AMQP specification minor version number

# **Constructor Summary**

# Flags Name Summary

 $\begin{array}{ll} public & \frac{AmqpVersion(int\ major,\ int}{minor)} & Construct\ an\ AmqpVersion\ from\ major\ and\ minor\ version\ numbers. \end{array}$ 

# **Method Summary**

#### Flags Name Summary

public virtual bool Equals(object other) Implement value-equality comparison.

public virtual int GetHashCode() Implement hashing as for value-equality.

public virtual string ToString() Format appropriately for display.

# **Property Detail**

#### public int Major (r)

# **Summary**

The AMQP specification major version number

#### public int Minor (r)

#### **Summary**

The AMOP specification minor version number

# **Constructor Detail**

# **AmgpVersion**

public AmgpVersion(int major, int minor)

#### Name Type

Parameters major int

minor int

#### **Summary**

Construct an AmqpVersion from major and minor version numbers.

#### Remarks

Converts major=8 and minor=0 into major=0 and minor=8. Please see the class comment.

# **Method Detail**

# **Equals**

```
public virtual bool Equals(object other)
```

**Flags** public virtual

Return type bool

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \\ \text{other} & \text{object} \end{array}$ 

**Summary** 

Implement value-equality comparison.

# GetHashCode

public virtual int GetHashCode()

**Flags** public virtual

 $\boldsymbol{Return\ type\ \text{int}}$ 

**Summary** 

Implement hashing as for value-equality.

# **ToString**

public virtual string ToString()

**Flags** public virtual **Return type** string

Summary

Format appropriately for display.

Remarks

The specification currently uses "MAJOR-MINOR" as a display format.  $\underline{Index} \mid Name space \ \underline{Rabbit MO.Client}$ 

AmqpVersion 19

# public interface AuthMechanism

# Summary

A pluggable authentication mechanism.

# **Method Summary**

Name

**Summary** 

byte[] handleChallenge(byte[] challenge, ConnectionFactory factory) Handle one round of challenge-response

# **Method Detail**

# handleChallenge

byte[] handleChallenge(byte[] challenge, ConnectionFactory factory)

Return type byte[]

Name

**Type** 

Parameters challenge byte[]

factory ConnectionFactory

**Summary** 

 $\begin{array}{l} Handle \ one \ round \ of \ challenge-response \\ \underline{Index} \ | \ Namespace \ \underline{RabbitMQ.Client} \end{array}$ 

# public interface AuthMechanismFactory

# **Property Summary**

Type Name

**Summary** 

 ${\tt string}\ \underline{{\tt Name}}\ (r)$  The name of the authentication mechanism, as negotiated on the wire

**Method Summary** 

Name

Summary

 $\underline{ \texttt{AuthMechanism GetInstance()}} \ \ \text{Return a new authentication mechanism implementation}$ 

**Property Detail** 

string Name (r)

**Summary** 

The name of the authentication mechanism, as negotiated on the wire

**Method Detail** 

GetInstance

AuthMechanism GetInstance()

Return type AuthMechanism

Summary

Return a new authentication mechanism implementation  $\underline{Index} \mid Namespace \ \underline{RabbitMQ.Client}$ 

# public class BasicGetResult

#### **Summary**

Represents Basic.GetOk responses from the server.

#### Remarks

Basic.Get either returns an instance of this class, or null if a Basic.GetEmpty was received.

# **Property Summary**

Flags	Type	Name	Summary
public	<u>IBasicProperties</u>	BasicProperties (r)	Retrieves the Basic-class content header properties for this message.
public	byte[]	Body (r)	Retrieves the body of this message.
public	ulong	<pre>DeliveryTag (r)</pre>	Retrieve the delivery tag for this message. See also IModel.BasicAck.
public	string	Exchange (r)	Retrieve the exchange this message was published to.
public	uint	MessageCount (r)	Retrieve the number of messages pending on the queue, excluding the message being delivered.
public	bool	Redelivered (r)	Retrieve the redelivered flag for this message.
public	string	RoutingKey (r)	Retrieve the routing key with which this message was published.

# **Constructor Summary**

Flags	Name	Summary

BasicGetResult(ulong deliveryTag, bool redelivered, string public exchange, string routingKey, uint messageCount, IBasicProperties basicProperties, byte[] body)

Sets the new instance's properties from the arguments passed in.

# **Property Detail**

# public IBasicProperties BasicProperties (r)

## **Summary**

Retrieves the Basic-class content header properties for this message.

# public byte[] Body (r)

# **Summary**

Retrieves the body of this message.

# public ulong DeliveryTag (r)

#### **Summary**

Retrieve the delivery tag for this message. See also IModel.BasicAck.

# public string Exchange (r)

#### **Summary**

Retrieve the exchange this message was published to.

# public uint MessageCount (r)

# **Summary**

Retrieve the number of messages pending on the queue, excluding the message being delivered. Remarks

Note that this figure is indicative, not reliable, and can change arbitrarily as messages are added to the queue and removed by other clients.

# public bool Redelivered (r)

# **Summary**

Retrieve the redelivered flag for this message.

# public string RoutingKey (r)

# Summary

Retrieve the routing key with which this message was published.

# **Constructor Detail**

#### **BasicGetResult**

public BasicGetResult(ulong deliveryTag, bool redelivered, string exchange, string routingKey, uint messageCount, IBasicProperties basicProperties, byte[] body)

	Name	Type
	deliveryTag	ulong
	redelivered	bool
Parameters	exchange	string
Parameters	routingKey	string
	messageCount	uint
	basic Properties	<u>IBasicProperties</u>
	body	byte[]

#### **Summary**

Sets the new instance's properties from the arguments passed in. <a href="Index">Index</a> | Namespace <a href="RabbitMO.Client">RabbitMO.Client</a>

# public class BinaryTableValue

#### Summary

Wrapper for a byte[]. May appear as values read from and written to AMQP field tables.

#### Remarks

The sole reason for the existence of this class is to permit encoding of byte[] as 'x' in AMQP field tables, an extension to the specification that is part of the tentative JMS mapping implemented by QPid.

Instances of this object may be found as values held in IDictionary instances returned from RabbitMQ.Client.Impl.WireFormatting.ReadTable, e.g. as part of IBasicProperties.Headers tables. Likewise, instances may be set as values in an IDictionary table to be encoded by RabbitMQ.Client.Impl.WireFormatting.WriteTable.

When an instance of this class is encoded/decoded, the type tag 'x' is used in the on-the-wire representation. The AMQP standard type tag 'S' is decoded to a raw byte[], and a raw byte[] is encoded as 'S'. Instances of System. String are converted to a UTF-8 binary representation, and then encoded using tag 'S'. In order to force the use of tag 'x', instances of this class must be used.

# **Property Summary**

Flags Type Name **Summary** 

public byte[] Bytes (rw) The wrapped byte array, as decoded or as to be encoded.

# **Constructor Summary**

**Flags Name Summary** 

public BinaryTableValue(byte[]
bytes) Constructs an instance with the passed-in value for its Bytes

property.

public BinaryTableValue() Constructs an instance with null for its Bytes property.

# **Property Detail**

# public byte[] Bytes (rw)

# **Summary**

The wrapped byte array, as decoded or as to be encoded.

# Constructor Detail

#### **BinaryTableValue**

public BinaryTableValue(byte[] bytes)

Name Type **Parameters** bytes byte[]

#### **Summary**

Constructs an instance with the passed-in value for its Bytes property.

# **BinaryTableValue**

public BinaryTableValue()

# Summary

Constructs an instance with null for its Bytes property.  $\underline{Index} \mid Namespace \ \underline{Rabbit MO.Client}$ 

BinaryTableValue 25

# public class ConnectionFactory

#### **Summary**

Main entry point to the RabbitMQ .NET AMQP client API. Constructs IConnection instances. Remarks

A simple example of connecting to a broker:

```
ConnectionFactory factory = new ConnectionFactory();
//
// The next six lines are optional:
factory.UserName = ConnectionFactory.DefaultUser;
factory.Password = ConnectionFactory.DefaultPass;
factory.VirtualHost = ConnectionFactory.DefaultVHost;
factory.Protocol = Protocols.FromEnvironment();
factory.HostName = hostName;
factory.Port = AmqpTcpEndpoint.UseDefaultPort;
//
IConnection conn = factory.CreateConnection();
//
IModel ch = conn.CreateModel();
//
// ... use ch's IModel methods ...
//
ch.Close(Constants.ReplySuccess, "Closing the channel");
conn.Close(Constants.ReplySuccess, "Closing the connection");
```

The same example, written more compactly with AMQP URIs:

```
ConnectionFactory factory = new ConnectionFactory();
factory.Uri = "amqp://localhost";
IConnection conn = factory.CreateConnection();
...
```

Please see also the API overview and tutorial in the User Guide.

Note that the Uri property takes a string representation of an AMQP URI. Omitted URI parts will take default values. The host part of the URI cannot be omitted and URIs of the form "amqp://foo/" (note the trailling slash) also represent the default virtual host. The latter issue means that virtual hosts with an empty name are not addressable.

# Field Summary

Flags	Type	Name	Summary
public	<pre>AuthMechanismFactory[]</pre>	<u>AuthMechanisms</u>	SASL auth mechanisms to use.
public	IDictionary	<u>ClientProperties</u>	Dictionary of client properties to be sent to the server
public static	<u>AuthMechanismFactory[]</u>	<u>DefaultAuthMechanisms</u>	Default SASL auth mechanisms to use.
public const	ushort	<u>DefaultChannelMax</u>	Default value for the desired maximum channel number, with zero meaning unlimited (value: 0)
public const	uint	<u>DefaultFrameMax</u>	Default value for the desired maximum frame size, with zero meaning unlimited (value: 0)
public const	ushort	<u>DefaultHeartbeat</u>	Default value for desired heartbeat interval, in seconds, with zero meaning none (value: 0)
public const	string	<u>DefaultPass</u>	Default password (value: "guest")

public const	string	<u>DefaultUser</u>	Default user name (value: "guest")
public const	string	<u>DefaultVHost</u>	Default virtual host (value: "/")
public	string	<u>HostName</u>	The host to connect to
public	string	<u>Password</u>	Password to use when authenticating to the server
public	int	<u>Port</u>	The port to connect on. AmqpTcpEndpoint.UseDefaultPort indicates the default for the protocol should be used.
public	<u>IProtocol</u>	<u>Protocol</u>	The AMQP protocol to be used
public	ushort	<u>RequestedChannelMax</u>	Maximum channel number to ask for
public	uint	<u>RequestedFrameMax</u>	Frame-max parameter to ask for (in bytes)
public	ushort	<u>RequestedHeartbeat</u>	Heartbeat setting to request (in seconds)
public	<u>SslOption</u>	<u>Ssl</u>	Ssl options setting
public	string	<u>UserName</u>	Username to use when authenticating to the server
public	string	<u>VirtualHost</u>	Virtual host to access during this connection

# **Property Summary**

Flags	Type	Name	Summary
public	$\underline{AmgpTcpEndpoint}$	<pre>Endpoint (rw)</pre>	The AMQP connection target
public	Uri	<u>uri</u> (w)	Set connection parameters using the amqp or amqps scheme
public	string	<u>Uri</u> (w)	Set connection parameters using the amqp or amqps scheme
0			

# **Constructor Summary**

Flags	Name	Summary
public <u>Conr</u>	<u>nectionFactory(</u>	<u>)</u> Construct a fresh instance, with all fields set to their respective defaults.
Method S	Summary	

Flags	Name	Summary
public	<pre>AuthMechanismFactory AuthMechanismFactory(string[] mechs)</pre>	Given a list of mechanism names supported by the server, select a preferred mechanism, or null if we have none in common.
public virtual	<pre>IConnection CreateConnection(int maxRedirects)</pre>	Create a connection to the first available endpoint in the list provided. Up to a maximum of maxRedirects broker-originated redirects are permitted for each endpoint tried.
public virtual	<pre>IConnection CreateConnection()</pre>	Create a connection to the specified endpoint No broker-originated redirects are permitted.

# **Field Detail**

# public AuthMechanismFactory[] AuthMechanisms

# Summary

SASL auth mechanisms to use.

# public IDictionary ClientProperties

Field Summary 27

#### Summary

Dictionary of client properties to be sent to the server

# public static AuthMechanismFactory[] DefaultAuthMechanisms

# **Summary**

Default SASL auth mechanisms to use.

# public const ushort DefaultChannelMax

# **Summary**

Default value for the desired maximum channel number, with zero meaning unlimited (value: 0)

# public const uint DefaultFrameMax

#### Summary

Default value for the desired maximum frame size, with zero meaning unlimited (value: 0)

# public const ushort DefaultHeartbeat

#### Summary

Default value for desired heartbeat interval, in seconds, with zero meaning none (value: 0)

# public const string DefaultPass

## **Summary**

Default password (value: "guest")

#### public const string DefaultUser

# Summary

Default user name (value: "guest")

# public const string DefaultVHost

#### **Summary**

Default virtual host (value: "/")

# public string HostName

# **Summary**

The host to connect to

# public string Password

#### Summary

Password to use when authenticating to the server

# public int Port

# **Summary**

The port to connect on. AmqpTcpEndpoint.UseDefaultPort indicates the default for the protocol should be used.

# **public IProtocol Protocol**

# **Summary**

The AMQP protocol to be used

# public ushort RequestedChannelMax

#### **Summary**

Maximum channel number to ask for

# public uint RequestedFrameMax

#### **Summary**

Frame-max parameter to ask for (in bytes)

# public ushort RequestedHeartbeat

# **Summary**

Heartbeat setting to request (in seconds)

# public SslOption Ssl

#### **Summary**

Ssl options setting

# public string UserName

# **Summary**

Username to use when authenticating to the server

# public string VirtualHost

#### **Summary**

Virtual host to access during this connection

# **Property Detail**

# public AmqpTcpEndpoint Endpoint (rw)

# **Summary**

The AMQP connection target

public int Port 29

# public Uri uri (w)

# **Summary**

Set connection parameters using the amqp or amqps scheme

# public string Uri (w)

#### **Summary**

Set connection parameters using the amqp or amqps scheme

#### **Constructor Detail**

# ConnectionFactory

```
public ConnectionFactory()
Summary
```

Construct a fresh instance, with all fields set to their respective defaults.

#### **Method Detail**

# AuthMechanismFactory

public AuthMechanismFactory AuthMechanismFactory(string[] mechs)

Flags public

Return type <u>AuthMechanismFactory</u>

Parameters Name Type mechs string[]

Summary

Given a list of mechanism names supported by the server, select a preferred mechanism, or null if we have none in common.

#### CreateConnection

public virtual IConnection CreateConnection(int maxRedirects)

**Flags** public virtual **Return type** <u>IConnection</u>

Parameters Name Type maxRedirects int

**Summary** 

Create a connection to the first available endpoint in the list provided. Up to a maximum of maxRedirects broker-originated redirects are permitted for each endpoint tried.

# CreateConnection

public virtual IConnection CreateConnection()

Flags public virtual Return type IConnection

public Uri uri (w) 30

# Summary

Create a connection to the specified endpoint No broker-originated redirects are permitted.  $\underline{Index} \mid Namespace \ \underline{RabbitMO.Client}$ 

CreateConnection 31

# public class DefaultBasicConsumer

• implements <a href="mailto:IBasicConsumer">IBasicConsumer</a>

# **Summary**

Useful default/base implementation of IBasicConsumer. Subclass and override HandleBasicDeliver in application code.

# Remarks

Note that the "Handle\*" methods run in the connection's thread! Consider using QueueingBasicConsumer, which uses a SharedQueue instance to safely pass received messages across to user threads, or RabbitMQ.Client.MessagePatterns.Subscription, which manages resource declaration and binding in addition to providing a thread-safe interface.

# **Property Summary**

Flags	Type	Name	Summary
public	string	ConsumerTag (rw)	Retrieve the consumer tag this consumer is registered as; to be used when discussing this consumer with the server, for instance with IModel.BasicCancel().
public	bool	<u>IsRunning</u> (r)	Returns true while the consumer is registered and expecting deliveries from the broker.
public virtual final	<u>IModel</u>	Model (rw)	Retrieve the IModel instance this consumer is registered with.
public	<u>ShutdownEventArgs</u>	ShutdownReason (r)	If our IModel shuts down, this property will contain a description of the reason for the shutdown. Otherwise it will contain null. See ShutdownEventArgs.

# **Constructor Summary**

Flags N	Vame	Summary
<pre>public befaultBasicCon model)</pre>	<u>sumer(IModel</u>	Constructor which sets the Model property to the given value.
public <u>DefaultBasicCon</u>		Default constructor.

# **Method Summary**

Flags	Name	Summary
public virtual	<pre>void HandleBasicCancel(string consumerTag)</pre>	Default implementation - calls OnCancel().
public virtual	<pre>void HandleBasicCancelOk(string consumerTag)</pre>	Default implementation - calls OnCancel().
public virtual	<pre>void HandleBasicConsumeOk(string consumerTag)</pre>	Default implementation - sets the ConsumerTag property and sets IsRunning to true.
public virtual	<pre>void HandleBasicDeliver(string consumerTag, ulong deliveryTag, bool redelivered, string exchange, string routingKey, IBasicProperties properties, byte[] body)</pre>	Default implementation - override in subclasses.
public virtual	<pre>void HandleModelShutdown(IModel model, ShutdownEventArgs reason)</pre>	Default implementation - sets ShutdownReason and calls OnCancel().
public virtual	<pre>void OnCancel()</pre>	Default implementation - overridable in subclasses.

# **Property Detail**

## public string ConsumerTag (rw)

#### **Summary**

Retrieve the consumer tag this consumer is registered as; to be used when discussing this consumer with the server, for instance with IModel.BasicCancel().

#### public bool IsRunning (r)

## **Summary**

Returns true while the consumer is registered and expecting deliveries from the broker.

# public virtual final IModel Model (rw)

#### **Summary**

Retrieve the IModel instance this consumer is registered with.

# public ShutdownEventArgs ShutdownReason (r)

#### Summary

If our IModel shuts down, this property will contain a description of the reason for the shutdown. Otherwise it will contain null. See ShutdownEventArgs.

### **Constructor Detail**

#### **DefaultBasicConsumer**

public DefaultBasicConsumer(IModel model)

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ & \text{model} & \textbf{IModel} \end{array}$ 

# **Summary**

Constructor which sets the Model property to the given value.

#### **DefaultBasicConsumer**

public DefaultBasicConsumer()
Summary

Default constructor.

# **Method Detail**

#### **HandleBasicCancel**

public virtual void HandleBasicCancel(string consumerTag)

**Flags** public virtual

Return type void

Parameters Name Type

Property Detail 33

consumerTag string

#### Summary

Default implementation - calls OnCancel().

#### **HandleBasicCancelOk**

public virtual void HandleBasicCancelOk(string consumerTag)

**Flags** public virtual

Return type void

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \textbf{consumerTag} & \textbf{string} \end{array}$ 

Summary

Default implementation - calls OnCancel().

#### **HandleBasicConsumeOk**

public virtual void HandleBasicConsumeOk(string consumerTag)

**Flags** public virtual

Return type void

Parameters Name Type consumerTag string

**Summary** 

Default implementation - sets the ConsumerTag property and sets IsRunning to true.

### **HandleBasicDeliver**

public virtual void HandleBasicDeliver(string consumerTag, ulong deliveryTag, bool redelivered, string exchange, string routingKey, IBasicProperties properties, byte[] body)

**Flags** public virtual

Return type void

Name **Type** consumerTag string deliveryTag ulong redelivered bool **Parameters** exchange string routingKey string properties **IBasicProperties** body byte[]

#### Summary

Default implementation - override in subclasses.

# Remarks

Does nothing with the passed in information. Note that in particular, some delivered messages may require acknowledgement via IModel.BasicAck; the implementation of this method in this class does NOT acknowledge such messages.

HandleBasicCancel 34

# HandleModelShutdown

public virtual void HandleModelShutdown(IModel model, ShutdownEventArgs reason)

**Flags** public virtual

Return type void

Name Type

Parameters model IModel

reason <u>ShutdownEventArgs</u>

# Summary

Default implementation - sets ShutdownReason and calls OnCancel().

## **OnCancel**

public virtual void OnCancel()

Flags public virtual

Return type void

Summary

Default implementation - overridable in subclasses.

Remarks

This default implementation simply sets the IsRunning property to false, and takes no further action. <a href="Index">Index</a> | Namespace <a href="RabbitMO.Client">RabbitMO.Client</a>

HandleModelShutdown 35

# public class ExchangeType

#### **Summary**

Convenience class providing compile-time names for standard exchange types.

#### Remarks

Use the static members of this class as values for the "exchangeType" arguments for IModel methods such as ExchangeDeclare. The broker may be extended with additional exchange types that do not appear in this class.

# **Field Summary**

# FlagsTypeNameSummarypublic conststringExchange type used for AMQP direct exchanges.public conststringExchange type used for AMQP fanout exchanges.public conststringExchange type used for AMQP headers exchanges.public conststringExchange type used for AMQP topic exchanges.

# **Method Summary**

# Flags Name Summary

public static <u>ICollection All()</u> Retrieve a collection containing all standard exchange types.

# **Field Detail**

#### public const string Direct

#### Summary

Exchange type used for AMQP direct exchanges.

# public const string Fanout

#### **Summary**

Exchange type used for AMQP fanout exchanges.

# public const string Headers

#### **Summary**

Exchange type used for AMQP headers exchanges.

# public const string Topic

# **Summary**

Exchange type used for AMQP topic exchanges.

# **Method Detail**

#### ΑII

public static ICollection All()

Flags public static
Return type ICollection

# Summary

Retrieve a collection containing all standard exchange types.  $\underline{Index} \mid Namespace \ \underline{Rabbit MO.Client}$ 

All 37

# public class ExternalMechanism

• implements <u>AuthMechanism</u>

# **Constructor Summary**

Flags Name Summary
public ExternalMechanism() (undocumented)

# **Method Summary**

Flags Name Summary

final <u>factory)</u>

# **Constructor Detail**

#### ExternalMechanism

public ExternalMechanism()

# **Method Detail**

# handleChallenge

public virtual final byte[] handleChallenge(byte[] challenge, ConnectionFactory factory)

**Flags** public virtual final

Return type byte[]

Name Type

Parameters challenge byte[]

factory <u>ConnectionFactory</u>

 $\underline{Index} \mid Namespace \ \underline{RabbitMO.Client}$ 

# public class ExternalMechanismFactory

• implements <u>AuthMechanismFactory</u>

# **Property Summary**

 $\begin{array}{cccc} \textbf{Flags} & \textbf{Type} & \textbf{Name} & \textbf{Summary} \\ \text{public virtual final} & \text{string} & \underline{\text{Name}} & (r) & (\text{undocumented}) \end{array}$ 

# **Constructor Summary**

 $\begin{array}{ccc} \textbf{Flags} & \textbf{Name} & \textbf{Summary} \\ \text{public } \underline{\textbf{ExternalMechanismFactory()}} & (undocumented) \end{array}$ 

# **Method Summary**

 $\begin{array}{ccc} \textbf{Flags} & \textbf{Name} & \textbf{Summary} \\ \text{public virtual final } & \underline{\textbf{AuthMechanism GetInstance()}} & \textbf{(undocumented)} \\ \textbf{Property Detail} & \end{array}$ 

public virtual final string Name (r)

**Constructor Detail** 

# ExternalMechanismFactory

public ExternalMechanismFactory()

# **Method Detail**

#### GetInstance

public virtual final AuthMechanism GetInstance()

Flags public virtual final
Return type AuthMechanism
Index | Namespace RabbitMO.Client

# public interface IBasicConsumer

#### **Summary**

 $Consumer\ interface\ for\ Basic\ content-class.\ Used\ to\ receive\ messages\ from\ a\ queue\ by\ subscription.$ 

#### Remarks

See IModel.BasicConsume, IModel.BasicCancel.

Note that the "Handle\*" methods run in the connection's thread! Consider using QueueingBasicConsumer, which uses a SharedQueue instance to safely pass received messages across to user threads.

# **Property Summary**

# Type Name Summary

 $\underline{ \text{IModel } \text{Model }} \text{ (r)} \ \, \underset{\text{received messages, for instance.}}{\text{Retrieve the IModel this consumer is associated with, for use in acknowledging received messages, for instance.}}$ 

# **Method Summary**

Name	Summary
<pre>void HandleBasicCancel(string consumerTag)</pre>	Called when the consumer is cancelled for reasons other than by a basicCancel: e.g. the queue has been deleted (either by this channel or by any other channel). See handleCancelOk for notification of consumer cancellation due to basicCancel.
<pre>void HandleBasicCancelOk(string consumerTag)</pre>	Called upon successful deregistration of the consumer from the broker.
<pre>void HandleBasicConsumeOk(string consumerTag)</pre>	Called upon successful registration of the consumer with the broker.
<pre>void HandleBasicDeliver(string consumerTag, ulong deliveryTag, bool redelivered, string exchange, string routingKey, IBasicProperties properties, byte[] body)</pre>	Called each time a message arrives for this consumer.
<pre>void HandleModelShutdown(IModel model, ShutdownEventArgs reason)</pre>	Called when the model shuts down.

# **Property Detail**

# **IModel Model (r)**

#### Summary

Retrieve the IModel this consumer is associated with, for use in acknowledging received messages, for instance.

# **Method Detail**

#### **HandleBasicCancel**

void HandleBasicCancel(string consumerTag)

Return type void

Parameters Name Type consumerTag string

#### **Summary**

Called when the consumer is cancelled for reasons other than by a basicCancel: e.g. the queue has been deleted (either by this channel or by any other channel). See handleCancelOk for notification of consumer cancellation due to basicCancel.

#### **HandleBasicCancelOk**

void HandleBasicCancelOk(string consumerTag)

# Return type void

Parameters	Name	Type
	consumerTag	string

#### **Summary**

Called upon successful deregistration of the consumer from the broker.

#### **HandleBasicConsumeOk**

void HandleBasicConsumeOk(string consumerTag)

# Return type void

Parameters	Name	Type
	consumer Tag	string

#### Summary

Called upon successful registration of the consumer with the broker.

#### **HandleBasicDeliver**

void HandleBasicDeliver(string consumerTag, ulong deliveryTag, bool redelivered, string exchange, string routingKey, IBasicProperties properties, byte[] body)

# Return type void

	Name	Туре
	consumer Tag	string
	deliveryTag	ulong
Parameters	redelivered	bool
rarameters	exchange	string
	routingKey	string
	properties	$\underline{IBasic Properties}$
	body	byte[]

#### Summary

Called each time a message arrives for this consumer.

#### Remarks

Be aware that acknowledgement may be required. See IModel.BasicAck.

#### HandleModelShutdown

void HandleModelShutdown(IModel model, ShutdownEventArgs reason)

# Return type void

HandleBasicCancel 41

Name Type

Parameters model <a href="Model">IModel</a>

 $reason \ \underline{ShutdownEventArgs}$ 

# Summary

Called when the model shuts down.  $\underline{Index} \mid Namespace \ \underline{RabbitMO.Client}$ 

HandleModelShutdown 42

# public interface IBasicProperties

- implements ICloneable
- implements <a>IContentHeader</a>

# **Summary**

Common AMQP Basic content-class headers interface, spanning the union of the functionality offered by versions 0-8, 0-8qpid, 0-9 and 0-9-1 of AMQP.

#### Remarks

The specification code generator provides protocol-version-specific implementations of this interface. To obtain an implementation of this interface in a protocol-version-neutral way, use IModel.CreateBasicProperties().

Each property is readable, writable and clearable: a cleared property will not be transmitted over the wire. Properties on a fresh instance are clear by default.

# **Property Summary**

Type	Name	Summary
string	AppId (rw)	creating application id
string	ClusterId (rw)	intra-cluster routing identifier (cluster id is deprecated in AMQP 0-9-1)
string	<pre>ContentEncoding (rw)</pre>	MIME content encoding
string	<pre>ContentType (rw)</pre>	MIME content type
string	<pre>CorrelationId (rw)</pre>	application correlation identifier
byte	<u>DeliveryMode</u> (rw)	non-persistent (1) or persistent (2)
string	Expiration (rw)	message expiration specification
IDictionary	<u>Headers</u> (rw)	message header field table
string	<u>MessageId</u> (rw)	application message identifier
byte	<u>Priority</u> (rw)	message priority, 0 to 9
string	ReplyTo (rw)	destination to reply to
PublicationAddress	ReplyToAddress (rw)	Convenience property; parses ReplyTo property using PublicationAddress.Parse, and serializes it using PublicationAddress.ToString. Returns null if ReplyTo property cannot be parsed by PublicationAddress.Parse.
<u>AmqpTimestamp</u>	<u>Timestamp</u> (rw)	message timestamp
string	Type (rw)	message type name
string	<u>UserId</u> (rw)	creating user id

# **Method Summary**

Name	Summary
<pre>void ClearAppId()</pre>	Clear the AppId property.
<pre>void ClearClusterId()</pre>	Clear the ClusterId property. (cluster id is deprecated in AMQP $0-9-1$ )
<pre>void ClearContentEncoding()</pre>	Clear the ContentEncoding property.
<pre>void ClearContentType()</pre>	Clear the ContentType property.
<pre>void ClearCorrelationId()</pre>	Clear the CorrelationId property.
<pre>void ClearDeliveryMode()</pre>	Clear the DeliveryMode property.
<pre>void ClearExpiration()</pre>	Clear the Expiration property.

void ClearHeaders()Clear the Headers property.void ClearMessageId()Clear the MessageId property.void ClearPriority()Clear the Priority property.void ClearReplyTo()Clear the ReplyTo property.void ClearTimestamp()Clear the Timestamp property.void ClearType()Clear the Type property.void ClearUserId()Clear the UserId property.

bool IsAppIdPresent() Returns true iff the AppId property is present.

bool IsClusterIdPresent() Returns true iff the ClusterId property is present. (cluster id is

deprecated in AMQP 0-9-1)

bool IsContentEncodingPresent() Returns true iff the ContentEncoding property is present. bool IsContentTypePresent() Returns true iff the ContentType property is present. bool IsCorrelationIdPresent() Returns true iff the CorrelationId property is present. bool IsDeliveryModePresent() Returns true iff the DeliveryMode property is present. bool IsExpirationPresent() Returns true iff the Expiration property is present. bool IsHeadersPresent() Returns true iff the Headers property is present. bool IsMessageIdPresent() Returns true iff the MessageId property is present. bool IsPriorityPresent() Returns true iff the Priority property is present. bool IsReplyToPresent() Returns true iff the ReplyTo property is present. bool IsTimestampPresent() Returns true iff the Timestamp property is present.

<u>bool IsTypePresent()</u>
Returns true iff the Type property is present.

<u>bool IsUserIdPresent()</u>
Returns true iff the UserId property is present.

void SetPersistent(bool Sets DeliveryMode to either persistent (2) or non-persistent (1).

persistent)

# **Property Detail**

#### string Appld (rw)

#### Summary

creating application id

### string ClusterId (rw)

#### Summary

intra-cluster routing identifier (cluster id is deprecated in AMOP 0-9-1)

# string ContentEncoding (rw)

#### Summary

MIME content encoding

#### string ContentType (rw)

# **Summary**

MIME content type

# string CorrelationId (rw)

Method Summary 44

## **Summary**

application correlation identifier

# byte DeliveryMode (rw)

# **Summary**

non-persistent (1) or persistent (2)

# string Expiration (rw)

# **Summary**

message expiration specification

# **IDictionary Headers (rw)**

# **Summary**

message header field table

# string Messageld (rw)

# **Summary**

application message identifier

# byte Priority (rw)

#### Summary

message priority, 0 to 9

#### string ReplyTo (rw)

# **Summary**

destination to reply to

# PublicationAddress ReplyToAddress (rw)

#### **Summary**

Convenience property; parses ReplyTo property using PublicationAddress.Parse, and serializes it using PublicationAddress.ToString. Returns null if ReplyTo property cannot be parsed by PublicationAddress.Parse.

# **AmqpTimestamp Timestamp (rw)**

# **Summary**

message timestamp

# string Type (rw)

#### **Summary**

message type name

# string Userld (rw)

# **Summary**

creating user id

# **Method Detail**

# ClearAppld

void ClearAppId()

Return type void Summary

Clear the AppId property.

# ClearClusterId

void ClearClusterId()

**Return type** void **Summary** 

Clear the ClusterId property. (cluster id is deprecated in AMQP 0-9-1)

# ClearContentEncoding

void ClearContentEncoding()

**Return type** void **Summary** 

Clear the ContentEncoding property.

# ClearContentType

void ClearContentType()

**Return type** void Summary

Clear the ContentType property.

## ClearCorrelationId

void ClearCorrelationId()

Return type void Summary

Clear the CorrelationId property.

# ClearDeliveryMode

void ClearDeliveryMode()

Return type void

string UserId (rw) 46

## **Summary**

Clear the DeliveryMode property.

# ClearExpiration

void ClearExpiration()

Return type void Summary

Clear the Expiration property.

# ClearHeaders

void ClearHeaders()

**Return type** void **Summary** 

Clear the Headers property.

# ClearMessageId

void ClearMessageId()

Return type void Summary

Clear the MessageId property.

# ClearPriority

void ClearPriority()

**Return type** void Summary

Clear the Priority property.

# ClearReplyTo

void ClearReplyTo()

Return type void Summary

Clear the ReplyTo property.

# ClearTimestamp

void ClearTimestamp()

Return type void Summary

Clear the Timestamp property.

ClearDeliveryMode 47

# ClearType

void ClearType()

Return type void

**Summary** 

Clear the Type property.

#### ClearUserId

void ClearUserId()

Return type void Summary

Clear the UserId property.

# **IsAppIdPresent**

bool IsAppIdPresent()

Return type bool

**Summary** 

Returns true iff the AppId property is present.

## **IsClusterIdPresent**

bool IsClusterIdPresent()

Return type bool

**Summary** 

Returns true iff the ClusterId property is present. (cluster id is deprecated in AMQP 0-9-1)

# **IsContentEncodingPresent**

bool IsContentEncodingPresent()

Return type bool

**Summary** 

Returns true iff the ContentEncoding property is present.

# **IsContentTypePresent**

bool IsContentTypePresent()

Return type bool

**Summary** 

Returns true iff the ContentType property is present.

#### **IsCorrelationIdPresent**

bool IsCorrelationIdPresent()

Return type bool

ClearType 48

## **Summary**

Returns true iff the CorrelationId property is present.

# **IsDeliveryModePresent**

bool IsDeliveryModePresent()

 $\textbf{Return type} \ \texttt{bool}$ 

**Summary** 

Returns true iff the DeliveryMode property is present.

# **IsExpirationPresent**

bool IsExpirationPresent()

Return type bool

**Summary** 

Returns true iff the Expiration property is present.

## **IsHeadersPresent**

bool IsHeadersPresent()

Return type bool

**Summary** 

Returns true iff the Headers property is present.

# **IsMessageIdPresent**

bool IsMessageIdPresent()

Return type bool

**Summary** 

Returns true iff the MessageId property is present.

# **IsPriorityPresent**

bool IsPriorityPresent()

Return type bool

**Summary** 

Returns true iff the Priority property is present.

# **IsReplyToPresent**

bool IsReplyToPresent()

Return type bool

**Summary** 

Returns true iff the ReplyTo property is present.

IsCorrelationIdPresent 49

# **IsTimestampPresent**

bool IsTimestampPresent()

Return type bool

**Summary** 

Returns true iff the Timestamp property is present.

## **IsTypePresent**

bool IsTypePresent()

Return type bool

**Summary** 

Returns true iff the Type property is present.

## **IsUserIdPresent**

bool IsUserIdPresent()

Return type bool

**Summary** 

Returns true iff the UserId property is present.

## **SetPersistent**

void SetPersistent(bool persistent)

Return type void

Parameters Name Type persistent bool

**Summary** 

Sets DeliveryMode to either persistent (2) or non-persistent (1).

## Remarks

The numbers 1 and 2 for delivery mode are "magic" in that they appear in the AMQP 0-8 and 0-9 specifications as part of the definition of the DeliveryMode Basic-class property, without being defined as named constants.

Calling this method causes DeliveryMode to take on a value. In order to reset DeliveryMode to the default empty condition, call ClearDeliveryMode.

Index | Namespace RabbitMO.Client

**IsTimestampPresent** 

# public interface IConnection

• implements IDisposable

# **Summary**

Main interface to an AMQP connection.

#### Remarks

Instances of IConnection are used to create fresh sessions/channels. The ConnectionFactory class is used to construct IConnection instances. Please see the documentation for ConnectionFactory for an example of usage. Alternatively, an API tutorial can be found in the User Guide.

Extends the IDisposable interface, so that the "using" statement can be used to scope the lifetime of a channel when appropriate.

# **Property Summary**

Туре	Name	Summary
bool	AutoClose (rw)	If true, will close the whole connection as soon as there are no channels open on it; if false, manual connection closure will be required.
ushort	<u>ChannelMax</u> (r)	The maximum channel number this connection supports (0 if unlimited). Usable channel numbers range from 1 to this number, inclusive.
IDictionary	<pre>ClientProperties (r)</pre>	A copy of the client properties that has been sent to the server.
ShutdownEventArgs	CloseReason (r)	Returns null if the connection is still in a state where it can be used, or the cause of its closure otherwise.
<u>AmapTcpEndpoint</u>	Endpoint (r)	Retrieve the endpoint this connection is connected to.
uint	FrameMax (r)	The maximum frame size this connection supports (0 if unlimited).
ushort	<u>Heartbeat</u> (r)	The current heartbeat setting for this connection (0 for disabled), in seconds.
bool	<u>IsOpen</u> (r)	Returns true if the connection is still in a state where it can be used. Identical to checking if CloseReason == null.
AmqpTcpEndpoint[]	KnownHosts (r)	Returns the known hosts that came back from the broker in the connection.open-ok method at connection startup time. Null until the connection is completely open and ready for use.
<u>IProtocol</u>	Protocol (r)	The IProtocol this connection is using to communicate with its peer.
IDictionary	ServerProperties (r)	A dictionary of the server properties sent by the server while establishing the connection. This typically includes the product name and version of the server.
IList	ShutdownReport (r)	Returns the list of ShutdownReportEntry objects that contain information about any errors reported while closing the connection in the order they appeared

# **Event Summary**

Туре	Name	Summary
<u>CallbackExceptionEventHandler</u>	(alinack-ycention	Signalled when an exception occurs in a callback invoked by the connection.
ConnectionShutdownEventHandler	ConnectionShutdown	Raised when the connection is destroyed.

# **Method Summary**

Name **Summary** 

void Abort(ushort reasonCode, string

reasonText)

Abort this connection and all its channels.

Abort this connection and all its channels and wait with a

timeout for all the in-progress close operations to complete.

Abort this connection and all its channels. void Abort()

reasonText, int timeout)

void Abort(int timeout)

void Abort (ushort reasonCode, string Abort this connection and all its channels and wait with a timeout for all the in-progress close operations to complete.

void Close(ushort reasonCode, string

reasonText)

Close this connection and all its channels.

void Close() Close this connection and all its channels and wait with a

void Close(int timeout)

reasonText, int timeout)

IModel CreateModel()

Close this connection and all its channels.

timeout for all the in-progress close operations to complete. void Close (ushort reasonCode, string Close this connection and all its channels and wait with a timeout for all the in-progress close operations to complete.

Create and return a fresh channel, session, and model.

# **Property Detail**

## bool AutoClose (rw)

#### **Summary**

If true, will close the whole connection as soon as there are no channels open on it; if false, manual connection closure will be required.

## Remarks

Don't set AutoClose to true before opening the first channel, because the connection will be immediately closed if you do!

# ushort ChannelMax (r)

#### Summary

The maximum channel number this connection supports (0 if unlimited). Usable channel numbers range from 1 to this number, inclusive.

# **IDictionary ClientProperties (r)**

#### Summary

A copy of the client properties that has been sent to the server.

# ShutdownEventArgs CloseReason (r)

#### Summary

Returns null if the connection is still in a state where it can be used, or the cause of its closure otherwise. Remarks

Applications should use the ConnectionShutdown event to avoid race conditions. The scenario to avoid is checking CloseReason, seeing it is null (meaning the IConnection was available for use at the time of the check), and interpreting this mistakenly as a guarantee that the IConnection will remain usable for a time. Instead, the operation of interest should simply be attempted: if the IConnection is not in a usable state, an exception will be thrown (most likely OperationInterruptedException, but may vary depending on the particular operation being attempted).

Method Summary 52

# AmgpTcpEndpoint Endpoint (r)

# **Summary**

Retrieve the endpoint this connection is connected to.

# uint FrameMax (r)

#### **Summary**

The maximum frame size this connection supports (0 if unlimited).

# ushort Heartbeat (r)

#### Summary

The current heartbeat setting for this connection (0 for disabled), in seconds.

## bool IsOpen (r)

#### Summary

Returns true if the connection is still in a state where it can be used. Identical to checking if CloseReason == null.

# AmqpTcpEndpoint[] KnownHosts (r)

## Summary

Returns the known hosts that came back from the broker in the connection.open-ok method at connection startup time. Null until the connection is completely open and ready for use.

## **IProtocol Protocol (r)**

#### Summary

The IProtocol this connection is using to communicate with its peer.

## **IDictionary ServerProperties (r)**

## Summary

A dictionary of the server properties sent by the server while establishing the connection. This typically includes the product name and version of the server.

# IList ShutdownReport (r)

## Summary

 $Returns \ the \ list \ of \ Shutdown Report Entry \ objects \ that \ contain \ information \ about \ any \ errors \ reported \ while \ closing \ the \ connection \ in \ the \ order \ they \ appeared$ 

## **Event Detail**

# CallbackExceptionEventHandler CallbackException

## Summary

Signalled when an exception occurs in a callback invoked by the connection.

#### Remarks

This event is signalled when a ConnectionShutdown handler throws an exception. If, in future, more events appear on IConnection, then this event will be signalled whenever one of those event handlers throws an exception, as well.

#### ConnectionShutdownEventHandler ConnectionShutdown

#### **Summary**

Raised when the connection is destroyed.

#### Remarks

If the connection is already destroyed at the time an event handler is added to this event, the event handler will be fired immediately.

# **Method Detail**

#### **Abort**

void Abort(ushort reasonCode, string reasonText)

Return type void

Name Type

Parameters reasonCode ushort

reasonText string

## **Summary**

Abort this connection and all its channels.

#### Remarks

The method behaves in the same way as Abort(), with the only difference that the connection is closed with the given connection close code and message.

The close code (See under "Reply Codes" in the AMQP specification)

A message indicating the reason for closing the connection

## Abort

void Abort(int timeout)

Return type void

Parameters Name Type timeout int

Summary

Abort this connection and all its channels and wait with a timeout for all the in-progress close operations to complete.

## Remarks

This method, behaves in a similar way as method Abort() with the only difference that it explictly specifies the timeout given for all the in-progress close operations to complete. If timeout is reached and the close operations haven't finished, then socket is forced to close.

To wait infinitely for the close operations to complete use Timeout.Infinite

## **Abort**

void Abort()

## Return type void

#### **Summary**

Abort this connection and all its channels.

#### Remarks

Note that all active channels, sessions, and models will be closed if this method is called. In comparison to normal Close() method, Abort() will not throw AlreadyClosedException or IOException during closing connection. This method waits infinitely for the in-progress close operation to complete.

#### **Abort**

void Abort(ushort reasonCode, string reasonText, int timeout)

#### Return type void

**Name Type** reasonCode ushort

Parameters reasonText string

timeout int

## **Summary**

Abort this connection and all its channels and wait with a timeout for all the in-progress close operations to complete.

#### Remarks

The method behaves in the same way as Abort(timeout), with the only difference that the connection is closed with the given connection close code and message.

The close code (See under "Reply Codes" in the AMQP specification)

A message indicating the reason for closing the connection

## Close

void Close(ushort reasonCode, string reasonText)

## Return type void

Name Type

Parameters reasonCode ushort

reasonText string

#### **Summary**

Close this connection and all its channels.

#### Remarks

The method behaves in the same way as Close(), with the only difference that the connection is closed with the given connection close code and message.

The close code (See under "Reply Codes" in the AMQP specification)

A message indicating the reason for closing the connection

Abort 55

#### Close

void Close()

# Return type void

Summary

Close this connection and all its channels.

#### Remarks

Note that all active channels, sessions, and models will be closed if this method is called. It will wait for the in-progress close operation to complete. This method will not return to the caller until the shutdown is complete. If the connection is already closed (or closing), then this method will throw AlreadyClosedException. It can also throw IOException when socket was closed unexpectedly.

## Close

void Close(int timeout)

Return type void

Parameters Name Type timeout int

# **Summary**

Close this connection and all its channels and wait with a timeout for all the in-progress close operations to complete.

## Remarks

Note that all active channels, sessions, and models will be closed if this method is called. It will wait for the in-progress close operation to complete with a timeout. If the connection is already closed (or closing), then this method will throw AlreadyClosedException. It can also throw IOException when socket was closed unexpectedly. If timeout is reached and the close operations haven't finished, then socket is forced to close.

To wait infinitely for the close operations to complete use Timeout.Infinite

#### Close

void Close(ushort reasonCode, string reasonText, int timeout)

Return type void

 $\begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \textbf{Parameters} & \text{reasonCode ushort} \\ \textbf{reasonText} & \textbf{string} \\ \textbf{timeout} & \textbf{int} \end{array}$ 

# Summary

Close this connection and all its channels and wait with a timeout for all the in-progress close operations to complete.

#### Remarks

The method behaves in the same way as Close(int timeout), with the only difference that the connection is closed with the given connection close code and message.

The close code (See under "Reply Codes" in the AMQP specification)

A message indicating the reason for closing the connection

Close 56

# RabbitMQ .NET client library API guide

# CreateModel

IModel CreateModel()

Return type <a href="Model">IModel</a> Summary

Create and return a fresh channel, session, and model.  $\underline{Index} \mid Namespace \ \underline{RabbitMQ.Client}$ 

CreateModel 57

# public interface IContentHeader

• implements ICloneable

# Summary

A decoded AMQP content header frame.

# **Property Summary**

Type	Name	Summary
int	ProtocolClassId (r)	Retrieve the AMQP class ID of this content header.
string	<u>ProtocolClassName</u> (r)	Retrieve the AMQP class name of this content header.

# **Property Detail**

# int ProtocolClassId (r)

# Summary

Retrieve the AMQP class ID of this content header.

# string ProtocolClassName (r)

# **Summary**

Retrieve the AMQP class name of this content header.  $\underline{Index} \mid Namespace \ \underline{RabbitMO.Client}$ 

# public interface IFileProperties

- implements ICloneable
- implements <a>IContentHeader</a>

# **Summary**

Common AMQP File content-class headers interface, spanning the union of the functionality offered by versions 0-8, 0-8qpid, 0-9 and 0-9-1 of AMQP.

#### Remarks

The specification code generator provides protocol-version-specific implementations of this interface. To obtain an implementation of this interface in a protocol-version-neutral way, use IModel.CreateFileProperties().

Each property is readable, writable and clearable: a cleared property will not be transmitted over the wire. Properties on a fresh instance are clear by default.

# **Property Summary**

Туре	Name	Summary
string	ClusterId (rw)	intra-cluster routing identifier
string	<pre>ContentEncoding (rw)</pre>	MIME content encoding
string	ContentType (rw)	MIME content type
string	Filename (rw)	message filename
IDictionary	<u>Headers</u> (rw)	message header field table
string	<u>MessageId</u> (rw)	application message identifier
byte	<u>Priority</u> (rw)	message priority, 0 to 9
string	ReplyTo (rw)	destination to reply to
<u>AmqpTimestamp</u>	<u>Timestamp</u> (rw)	message timestamp

# **Method Summary**

Name	Summary
<pre>void ClearClusterId()</pre>	Clear the ClusterId property.
<pre>void ClearContentEncoding()</pre>	Clear the ContentEncoding property.
<pre>void ClearContentType()</pre>	Clear the ContentType property.
<pre>void ClearFilename()</pre>	Clear the Filename property.
<pre>void ClearHeaders()</pre>	Clear the Headers property.
<pre>void ClearMessageId()</pre>	Clear the MessageId property.
<pre>void ClearPriority()</pre>	Clear the Priority property.
<pre>void ClearReplyTo()</pre>	Clear the ReplyTo property.
<pre>void ClearTimestamp()</pre>	Clear the Timestamp property.
<pre>bool IsClusterIdPresent()</pre>	Returns true iff the ClusterId property is present.
<pre>bool IsContentEncodingPresent()</pre>	Returns true iff the ContentEncoding property is present.
<pre>bool IsContentTypePresent()</pre>	Returns true iff the ContentType property is present.
<pre>bool IsFilenamePresent()</pre>	Returns true iff the Filename property is present.
<pre>bool IsHeadersPresent()</pre>	Returns true iff the Headers property is present.
<pre>bool IsMessageIdPresent()</pre>	Returns true iff the MessageId property is present.
<pre>bool IsPriorityPresent()</pre>	Returns true iff the Priority property is present.
<pre>bool IsReplyToPresent()</pre>	Returns true iff the ReplyTo property is present.
<pre>bool IsTimestampPresent()</pre>	Returns true iff the Timestamp property is present.

# **Property Detail**

# string ClusterId (rw)

# **Summary**

intra-cluster routing identifier

# string ContentEncoding (rw)

# **Summary**

MIME content encoding

# string ContentType (rw)

# **Summary**

MIME content type

# string Filename (rw)

# Summary

message filename

# **IDictionary Headers (rw)**

## **Summary**

message header field table

# string Messageld (rw)

# **Summary**

application message identifier

# byte Priority (rw)

# **Summary**

message priority, 0 to 9

# string ReplyTo (rw)

# **Summary**

destination to reply to

# AmqpTimestamp Timestamp (rw)

# **Summary**

message timestamp

Property Detail 60

# **Method Detail**

## ClearClusterId

void ClearClusterId()

**Return type** void **Summary** 

Clear the ClusterId property.

# ClearContentEncoding

void ClearContentEncoding()

**Return type** void **Summary** 

Clear the ContentEncoding property.

# ClearContentType

void ClearContentType()

 $\begin{array}{c} \textbf{Return type} \ \text{void} \\ \textbf{Summary} \end{array}$ 

Clear the ContentType property.

# ClearFilename

void ClearFilename()

**Return type** void **Summary** 

Clear the Filename property.

# ClearHeaders

void ClearHeaders()

**Return type** void **Summary** 

Clear the Headers property.

# ClearMessageId

void ClearMessageId()

**Return type** void **Summary** 

Clear the MessageId property.

Method Detail 61

# ClearPriority

void ClearPriority()

Return type void Summary

Clear the Priority property.

# ClearReplyTo

void ClearReplyTo()

**Return type** void Summary

Clear the ReplyTo property.

# ClearTimestamp

void ClearTimestamp()

Return type void Summary

Clear the Timestamp property.

## **IsClusterIdPresent**

bool IsClusterIdPresent()

**Return type** bool **Summary** 

Returns true iff the ClusterId property is present.

# **IsContentEncodingPresent**

bool IsContentEncodingPresent()

Return type bool Summary

Returns true iff the ContentEncoding property is present.

# **IsContentTypePresent**

bool IsContentTypePresent()

Return type bool Summary

Returns true iff the ContentType property is present.

#### **IsFilenamePresent**

bool IsFilenamePresent()

Return type bool

ClearPriority 62

## **Summary**

Returns true iff the Filename property is present.

#### **IsHeadersPresent**

bool IsHeadersPresent()

Return type bool Summary

Returns true iff the Headers property is present.

# **IsMessageIdPresent**

bool IsMessageIdPresent()

**Return type** bool **Summary** 

Returns true iff the MessageId property is present.

# **IsPriorityPresent**

bool IsPriorityPresent()

Return type bool Summary

Returns true iff the Priority property is present.

# **IsReplyToPresent**

bool IsReplyToPresent()

**Return type** bool **Summary** 

Returns true iff the ReplyTo property is present.

# **IsTimestampPresent**

bool IsTimestampPresent()

Return type bool Summary

Returns true iff the Timestamp property is present.  $\underline{Index} \mid Namespace \ \underline{Rabbit MO.Client}$ 

IsFilenamePresent 63

# public interface IMethod

## **Summary**

A decoded AMQP method frame.

#### Remarks

AMQP methods can be RPC requests, RPC responses, exceptions (ChannelClose, ConnectionClose), or one-way asynchronous messages. Currently this information is not recorded in their type or interface: it is implicit in the way the method is used, and the way it is defined in the AMQP specification. A future revision of the RabbitMQ .NET client library may extend the IMethod interface to represent this information explicitly.

# **Property Summary**

Type	Name	Summary
int	ProtocolClassId (r)	Retrieves the class ID number of this method, as defined in the AMQP specification XML.
int	ProtocolMethodId (r)	Retrieves the method ID number of this method, as defined in the AMQP specification XML. $ \begin{tabular}{ll} \end{tabular} $
string	ProtocolMethodName (r)	Retrieves the name of this method - for debugging use.

# **Property Detail**

# int ProtocolClassId (r)

# **Summary**

Retrieves the class ID number of this method, as defined in the AMQP specification XML.

## int ProtocolMethodId (r)

#### **Summary**

Retrieves the method ID number of this method, as defined in the AMQP specification XML.

# string ProtocolMethodName (r)

## Summary

Retrieves the name of this method - for debugging use.  $\underline{Index} \mid Namespace \ \underline{RabbitMO.Client}$ 

# public interface IModel

• implements IDisposable

# **Summary**

Common AMQP model, spanning the union of the functionality offered by versions 0-8, 0-8qpid, 0-9 and 0-9-1 of AMQP.

# Remarks

Extends the IDisposable interface, so that the "using" statement can be used to scope the lifetime of a channel when appropriate.

# **Property Summary**

Туре	Name	Summary
ShutdownEventArgs	CloseReason (r)	Returns null if the session is still in a state where it can be used, or the cause of its closure otherwise.
<u>IBasicConsumer</u>	<u>DefaultConsumer</u> (rw)	Signalled when an unexpected message is delivered Under certain circumstances it is possible for a channel to receive a message delivery which does not match any consumer which is currently set up via basicConsume(). This will occur after the following sequence of events: ctag = basicConsume(queue, consumer); // i.e. with explicit acks // some deliveries take place but are not acked basicCancel(ctag); basicRecover(false); Since requeue is specified to be false in the basicRecover, the spec states that the message must be redelivered to "the original recipient" - i.e. the same channel / consumer-tag. But the consumer is no longer active. In these circumstances, you can register a default consumer to handle such deliveries. If no default consumer is registered an InvalidOperationException will be thrown when such a delivery arrives. Most people will not need to use this.
bool	<u>IsOpen</u> (r)	Returns true if the session is still in a state where it can be used. Identical to checking if CloseReason == null.
ulong	$\frac{\texttt{NextPublishSeqNo}}{(r)}$	When in confirm mode, return the sequence number of the next message to be published.

# **Event Summary**

Туре	Name	Summary
<u>BasicAckEventHandler</u>	<u>BasicAcks</u>	Signalled when a Basic.Ack command arrives from the broker.
<u>BasicNackEventHandler</u>	<u>BasicNacks</u>	Signalled when a Basic.Nack command arrives from the broker.
<u>BasicRecoverOkEventHandler</u>	<u>BasicRecoverOk</u>	All messages received before this fires that haven't been ack'ed will be redelivered. All messages received afterwards won't be.  Handlers for this event are invoked by the connection thread. It is sometimes useful to allow that thread to know that a recover-ok has been received, rather than the thread that invoked BasicRecover().
<u>BasicReturnEventHandler</u>	<u>BasicReturn</u>	Signalled when a Basic.Return command arrives from the broker.
CallbackExceptionEventHandler	CallbackException	Signalled when an exception occurs in a callback invoked by the model.
<u>FlowControlEventHandler</u>	<u>FlowControl</u>	(undocumented)
<u>ModelShutdownEventHandler</u>	<u>ModelShutdown</u>	Notifies the destruction of the model.

public interface IModel

# **Method Summary**

Name	Summary
<pre>void Abort(ushort replyCode, string replyText)</pre>	Abort this session.
<pre>void Abort()</pre>	Abort this session.
<pre>void BasicAck(ulong deliveryTag, bool multiple)</pre>	(Spec method) Acknowledge one or more delivered message(s).
<pre>void BasicCancel(string consumerTag)</pre>	Delete a Basic content-class consumer.
<pre>string BasicConsume(string queue, bool noAck, IBasicConsumer consumer)</pre>	Start a Basic content-class consumer.
<pre>string BasicConsume(string queue, bool noAck, string consumerTag, IDictionary arguments, IBasicConsumer consumer)</pre>	Start a Basic content-class consumer.
<pre>string BasicConsume(string queue, bool noAck, string consumerTag, bool noLocal, bool exclusive, IDictionary arguments, IBasicConsumer consumer)</pre>	Start a Basic content-class consumer.
<pre>string BasicConsume(string queue, bool noAck, string consumerTag, IBasicConsumer consumer)</pre>	Start a Basic content-class consumer.
<pre>BasicGetResult BasicGet(string queue, bool noAck)</pre>	(Spec method) Retrieve an individual message, if one is available; returns null if the server answers that no messages are currently available. See also IModel.BasicAck.
<pre>void BasicNack(ulong deliveryTag, bool multiple, bool requeue)</pre>	Reject one or more delivered message(s).
<pre>void BasicPublish(string exchange, string routingKey, IBasicProperties basicProperties, byte[] body)</pre>	(Spec method) Convenience overload of BasicPublish.
<pre>void BasicPublish(string exchange, string routingKey, bool mandatory, bool immediate, IBasicProperties basicProperties, byte[] body)</pre>	(Spec method) Publish a message using the Basic content-class.
<pre>void BasicPublish(PublicationAddress addr, IBasicProperties basicProperties, byte[] body)</pre>	(Spec method) Convenience overload of BasicPublish.
<pre>void BasicOos(uint prefetchSize, ushort prefetchCount, bool global)</pre>	(Spec method) Configures QoS parameters of the Basic content-class.
<pre>void BasicRecover(bool requeue)</pre>	(Spec method)
<pre>void BasicRecoverAsync(bool requeue)</pre>	(Spec method)
<pre>void BasicReject(ulong deliveryTag, bool requeue)</pre>	(Spec method) Reject a delivered message.
<pre>void ChannelFlow(bool active)</pre>	(Spec method) Channel flow control functionality.
<pre>void Close(ushort replyCode, string replyText)</pre>	Close this session.
<pre>void Close()</pre>	Close this session.
<pre>void ConfirmSelect()</pre>	Enable publisher acknowledgements.
<pre>IBasicProperties CreateBasicProperties()</pre>	Construct a completely empty content header for use with the Basic content class.
<pre>IFileProperties CreateFileProperties()</pre>	Construct a completely empty content header for use with the File content class. (unsupported in AMQP 0-9-1)
<pre>IStreamProperties CreateStreamProperties()</pre>	Construct a completely empty content header for use with the Stream content class. (unsupported in AMQP 0-9-1)
<pre>void DtxSelect()</pre>	(Spec method) Enable DTX mode for this session. (unsupported in AMQP 0-9-1)

Method Summary 66

# RabbitMQ .NET client library API guide

<pre>void DtxStart(string dtxIdentifier)</pre>	(Spec method, unsupported in AMQP 0-9-1)
<pre>void ExchangeBind(string destination, string source, string routingKey, IDictionary arguments)</pre>	(Extension method) Bind an exchange to an exchange.
void ExchangeBind(string destination, string source, string routingKey)	(Extension method) Bind an exchange to an exchange.
<pre>void ExchangeDeclare(string exchange, string type, bool durable)</pre>	(Spec method) Declare an exchange.
<pre>void ExchangeDeclare(string exchange, string type, bool durable, bool autoDelete, IDictionary arguments)</pre>	(Spec method) Declare an exchange.
<pre>void ExchangeDeclare(string exchange, string type)</pre>	(Spec method) Declare an exchange.
<pre>void ExchangeDeclarePassive(string exchange)</pre>	(Spec method) Declare an exchange.
<pre>void ExchangeDelete(string exchange)</pre>	(Spec method) Delete an exchange.
<pre>void ExchangeDelete(string exchange, bool ifUnused)</pre>	(Spec method) Delete an exchange.
<pre>void ExchangeUnbind(string destination, string source, string routingKey, IDictionary arguments)</pre>	(Extension method) Unbind an exchange from an exchange.
<pre>void ExchangeUnbind(string destination, string source, string routingKey)</pre>	(Extension method) Unbind an exchange from an exchange.
<pre>void QueueBind(string queue, string exchange, string routingKey)</pre>	(Spec method) Bind a queue to an exchange.
<pre>void QueueBind(string queue, string exchange, string routingKey, IDictionary arguments)</pre>	(Spec method) Bind a queue to an exchange.
<pre>QueueDeclareOk QueueDeclare(string queue, bool durable, bool exclusive, bool autoDelete, IDictionary arguments)</pre>	(Spec method) Declare a queue.
<pre>QueueDeclare()</pre>	(Spec method) Declare a queue.
<pre>QueueDeclareOk QueueDeclarePassive(string queue)</pre>	Declare a queue passively.
<pre>uint QueueDelete(string queue, bool ifUnused, bool ifEmpty)</pre>	(Spec method) Delete a queue.
<pre>uint QueueDelete(string queue)</pre>	(Spec method) Delete a queue.
<pre>uint QueuePurge(string queue)</pre>	(Spec method) Purge a queue of messages.
<pre>void QueueUnbind(string queue, string exchange, string routingKey, IDictionary arguments)</pre>	(Spec method) Unbind a queue from an exchange.
<pre>void TxCommit()</pre>	(Spec method) Commit this session's active TX transaction.
<pre>void TxRollback()</pre>	(Spec method) Roll back this session's active TX transaction.
<pre>void TxSelect()</pre>	(Spec method) Enable TX mode for this session.
$\frac{bool\ WaitForConfirms(TimeSpan\ timeout,\ out\ bool\ timedOut)}{timedOut)}$	Wait until all published messages have been confirmed.
<pre>bool WaitForConfirms()</pre>	Wait until all published messages have been confirmed.
<pre>void WaitForConfirmsOrDie()</pre>	Wait until all published messages have been confirmed.
<pre>void WaitForConfirmsOrDie(TimeSpan timeout)</pre>	Wait until all published messages have been confirmed.

Method Summary 67

# **Property Detail**

## ShutdownEventArgs CloseReason (r)

#### **Summary**

Returns null if the session is still in a state where it can be used, or the cause of its closure otherwise.

# IBasicConsumer DefaultConsumer (rw)

## **Summary**

Signalled when an unexpected message is delivered Under certain circumstances it is possible for a channel to receive a message delivery which does not match any consumer which is currently set up via basicConsume(). This will occur after the following sequence of events: ctag = basicConsume(queue, consumer); // i.e. with explicit acks // some deliveries take place but are not acked basicCancel(ctag); basicRecover(false); Since requeue is specified to be false in the basicRecover, the spec states that the message must be redelivered to "the original recipient" - i.e. the same channel / consumer-tag. But the consumer is no longer active. In these circumstances, you can register a default consumer to handle such deliveries. If no default consumer is registered an InvalidOperationException will be thrown when such a delivery arrives. Most people will not need to use this.

# bool IsOpen (r)

## **Summary**

Returns true if the session is still in a state where it can be used. Identical to checking if CloseReason == null.

# ulong NextPublishSeqNo (r)

## **Summary**

When in confirm mode, return the sequence number of the next message to be published.

## **Event Detail**

## BasicAckEventHandler BasicAcks

## **Summary**

Signalled when a Basic.Ack command arrives from the broker.

## BasicNackEventHandler BasicNacks

# Summary

Signalled when a Basic.Nack command arrives from the broker.

# BasicRecoverOkEventHandler BasicRecoverOk

#### Summary

All messages received before this fires that haven't been ack'ed will be redelivered. All messages received afterwards won't be. Handlers for this event are invoked by the connection thread. It is sometimes useful to allow that thread to know that a recover-ok has been received, rather than the thread that invoked BasicRecover().

Property Detail 68

## BasicReturnEventHandler BasicReturn

## **Summary**

Signalled when a Basic.Return command arrives from the broker.

# CallbackExceptionEventHandler CallbackException

#### **Summary**

Signalled when an exception occurs in a callback invoked by the model.

#### Remarks

Examples of cases where this event will be signalled include exceptions thrown in IBasicConsumer methods, or exceptions thrown in ModelShutdownEventHandler delegates etc.

## FlowControlEventHandler FlowControl

## ModelShutdownEventHandler ModelShutdown

#### **Summary**

Notifies the destruction of the model.

#### Remarks

If the model is already destroyed at the time an event handler is added to this event, the event handler will be fired immediately.

# **Method Detail**

## **Abort**

void Abort(ushort replyCode, string replyText)

Return type void

Name Type

Parameters replyCode ushort

replyText string

# **Summary**

Abort this session.

#### Remarks

The method behaves in the same way as Abort(), with the only difference that the model is closed with the given model close code and message.

The close code (See under "Reply Codes" in the AMQP specification)

A message indicating the reason for closing the model

#### **Abort**

void Abort()

Return type void

#### Summary

Abort this session.

#### Remarks

If the session is already closed (or closing), then this method does nothing but wait for the in-progress close operation to complete. This method will not return to the caller until the shutdown is complete. In comparison to normal Close() method, Abort() will not throw AlreadyClosedException or IOException during closing model.

## **BasicAck**

void BasicAck(ulong deliveryTag, bool multiple)

Return type void

Name Type

Parameters deliveryTag ulong

multiple bool

**Summary** 

(Spec method) Acknowledge one or more delivered message(s).

## **BasicCancel**

void BasicCancel(string consumerTag)

Return type void

Parameters Name Type consumerTag string

**Summary** 

Delete a Basic content-class consumer.

## **BasicConsume**

string BasicConsume(string queue, bool noAck, IBasicConsumer consumer)

Return type string

Name Type

 $\begin{array}{ccc} \textbf{Parameters} & \begin{array}{ccc} \text{queue} & \text{string} \\ \text{noAck} & \text{bool} \end{array}$ 

consumer <a href="mailto:IBasicConsumer">IBasicConsumer</a>

**Summary** 

Start a Basic content-class consumer.

# Remarks

The consumer is started with noAck=false (i.e. BasicAck is required), an empty consumer tag (i.e. the server creates and returns a fresh consumer tag), noLocal=false and exclusive=false.

## **BasicConsume**

string BasicConsume(string queue, bool noAck, string consumerTag, IDictionary arguments,
IBasicConsumer consumer)

Return type string

Abort 70

# RabbitMQ .NET client library API guide

	Name	Type
	queue	string
Parameters	noAck	bool
1 arameters	consumer Tag	string
	arguments	IDictionary
	consumer	<u>IBasicConsumer</u>

# **Summary**

Start a Basic content-class consumer.

## Remarks

The consumer is started with noLocal=false and exclusive=false.

# **BasicConsume**

string BasicConsume(string queue, bool noAck, string consumerTag, bool noLocal, bool
exclusive, IDictionary arguments, IBasicConsumer consumer)

## Return type string

	Name	Type
	queue	string
	noAck	bool
Parameters	consumer Tag	string
Farameters	noLocal	bool
	exclusive	bool
	arguments	IDictionary
	consumer	$\underline{\tt IBasicConsumer}$

# **Summary**

Start a Basic content-class consumer.

# **BasicConsume**

string BasicConsume(string queue, bool noAck, string consumerTag, IBasicConsumer
consumer)

## Return type string

	Name	Type
	queue	string
<b>Parameters</b>	noAck	bool
	consumer Tag	string
	consumer	<u>IBasicConsumer</u>

#### Summary

Start a Basic content-class consumer.

#### Remarks

The consumer is started with an empty consumer tag (i.e. the server creates and returns a fresh consumer tag), noLocal=false and exclusive=false.

#### **BasicGet**

BasicGetResult BasicGet(string queue, bool noAck)

## Return type <a href="BasicGetResult">BasicGetResult</a>

BasicConsume 71

# RabbitMQ .NET client library API guide

# Name Type

Parameters queue string

noAck bool

## **Summary**

(Spec method) Retrieve an individual message, if one is available; returns null if the server answers that no messages are currently available. See also IModel.BasicAck.

## **BasicNack**

void BasicNack(ulong deliveryTag, bool multiple, bool requeue)

# Return type void

Name Type deliveryTag ulong

Parameters delivery lag utor

multiple bool requeue bool

## Summary

Reject one or more delivered message(s).

## **BasicPublish**

void BasicPublish(string exchange, string routingKey, IBasicProperties basicProperties, byte[] body)

# Return type void

	Name	Type
	exchange	string
<b>Parameters</b>	routingKey	string
	basicProperties	<u>IBasicProperties</u>
	body	byte[]

# **Summary**

(Spec method) Convenience overload of BasicPublish.

# Remarks

The publication occurs with mandatory=false and immediate=false.

## **BasicPublish**

void BasicPublish(string exchange, string routingKey, bool mandatory, bool immediate, IBasicProperties basicProperties, byte[] body)

# Return type void

	Name	Type
	exchange	string
	routingKey	string
<b>Parameters</b>	mandatory	bool
	immediate	bool
	basic Properties	$\underline{\tt IBasicProperties}$
	body	byte[]

BasicGet 72

## **Summary**

(Spec method) Publish a message using the Basic content-class.

#### **BasicPublish**

void BasicPublish(PublicationAddress addr, IBasicProperties basicProperties, byte[] body)

Return type void

Name Type

Parameters addr PublicationAddress

 $basic Properties \ \underline{IBasic Properties}$ 

body byte[]

**Summary** 

(Spec method) Convenience overload of BasicPublish.

Remarks

The publication occurs with mandatory=false and immediate=false.

## **BasicQos**

void BasicQos(uint prefetchSize, ushort prefetchCount, bool global)

Return type void

Name Type

Parameters prefetchSize uint

 $prefetch Count\ ushort$ 

global bool

**Summary** 

(Spec method) Configures QoS parameters of the Basic content-class.

## **BasicRecover**

void BasicRecover(bool requeue)

Return type void

Parameters Name Type requeue bool

**Summary** 

(Spec method)

# **BasicRecoverAsync**

void BasicRecoverAsync(bool requeue)

Return type void

Parameters Name Type requeue bool

reque

(Spec method)

**Summary** 

BasicPublish

# **BasicReject**

void BasicReject(ulong deliveryTag, bool requeue)

Return type void

Name Type

Parameters deliveryTag ulong

requeue bool

**Summary** 

(Spec method) Reject a delivered message.

#### ChannelFlow

void ChannelFlow(bool active)

Return type void

Parameters Name Type

active bool

Summary

(Spec method) Channel flow control functionality.

Remarks

#### Close

void Close(ushort replyCode, string replyText)

Return type void

Name Type

Parameters replyCode ushort

replyText string

**Summary** 

Close this session.

#### Remarks

The method behaves in the same way as Close(), with the only difference that the model is closed with the given model close code and message.

The close code (See under "Reply Codes" in the AMQP specification)

A message indicating the reason for closing the model

# Close

void Close()

Return type void

Summary

Close this session.

BasicReject 74

#### Remarks

If the session is already closed (or closing), then this method does nothing but wait for the in-progress close operation to complete. This method will not return to the caller until the shutdown is complete.

#### ConfirmSelect

void ConfirmSelect()

Return type void

Summary

Enable publisher acknowledgements.

## **CreateBasicProperties**

IBasicProperties CreateBasicProperties()

# Return type <a href="#">IBasicProperties</a>

**Summary** 

Construct a completely empty content header for use with the Basic content class.

# **CreateFileProperties**

IFileProperties CreateFileProperties()

# Return type <a href="#">IFileProperties</a>

Summary

Construct a completely empty content header for use with the File content class. (unsupported in AMQP 0-9-1)

## **CreateStreamProperties**

IStreamProperties CreateStreamProperties()

## Return type <a>IStreamProperties</a>

**Summary** 

Construct a completely empty content header for use with the Stream content class. (unsupported in AMQP 0-9-1)

#### **DtxSelect**

void DtxSelect()

Return type void

Summary

(Spec method) Enable DTX mode for this session. (unsupported in AMQP 0-9-1)

## **DtxStart**

void DtxStart(string dtxIdentifier)

Return type void

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \textbf{dtxIdentifier} & \textbf{string} \end{array}$ 

Close 75

#### Summary

(Spec method, unsupported in AMQP 0-9-1)

# **ExchangeBind**

void ExchangeBind(string destination, string source, string routingKey, IDictionary
arguments)

# Return type void

Name Type destination string source string

Parameters source string routingKey string

arguments IDictionary

## **Summary**

(Extension method) Bind an exchange to an exchange.

# ExchangeBind

void ExchangeBind(string destination, string source, string routingKey)

# Return type void

 $\begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \textbf{Parameters} & \text{destination string} \\ \text{source} & \text{string} \\ \text{routingKey string} \end{array}$ 

# **Summary**

(Extension method) Bind an exchange to an exchange.

# **ExchangeDeclare**

void ExchangeDeclare(string exchange, string type, bool durable)

## Return type void

 $\begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \textbf{Parameters} & \text{exchange string} \\ \textbf{type} & \text{string} \\ \textbf{durable} & \textbf{bool} \end{array}$ 

# Summary

(Spec method) Declare an exchange.

# Remarks

The exchange is declared non-passive, non-autodelete, and non-internal, with no arguments. The "nowait" option is not exercised.

# **ExchangeDeclare**

void ExchangeDeclare(string exchange, string type, bool durable, bool autoDelete,
IDictionary arguments)

## Return type void

DtxStart

# RabbitMQ .NET client library API guide

 $\begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ & \text{exchange} & \text{string} \\ & \text{type} & \text{string} \\ & \text{durable} & \text{bool} \\ & \text{autoDelete} & \text{bool} \\ & \text{arguments} & \textbf{IDictionary} \\ \end{array}$ 

## **Summary**

(Spec method) Declare an exchange.

## Remarks

The exchange is declared non-passive and non-internal. The "nowait" option is not exercised.

# **ExchangeDeclare**

void ExchangeDeclare(string exchange, string type)

Return type void

NameTypeParametersexchangestringtypestring

# **Summary**

(Spec method) Declare an exchange.

#### Remarks

The exchange is declared non-passive, non-durable, non-autodelete, and non-internal, with no arguments. The "nowait" option is not exercised.

## **ExchangeDeclarePassive**

void ExchangeDeclarePassive(string exchange)

Return type void

# **Summary**

(Spec method) Declare an exchange.

## Remarks

The exchange is declared passive.

# ExchangeDelete

void ExchangeDelete(string exchange)

Return type void

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \text{exchange string} \end{array}$ 

#### Summary

(Spec method) Delete an exchange.

Exchange Declare 77

#### Remarks

The exchange is deleted regardless of any queue bindings.

# **ExchangeDelete**

void ExchangeDelete(string exchange, bool ifUnused)

Return type void

Name Type

Parameters exchange string

ifUnused bool

# **Summary**

(Spec method) Delete an exchange.

# ExchangeUnbind

void ExchangeUnbind(string destination, string source, string routingKey, IDictionary
arguments)

Return type void

Name Type

destination string

Parameters source string

routingKey string

arguments IDictionary

## **Summary**

(Extension method) Unbind an exchange from an exchange.

## ExchangeUnbind

void ExchangeUnbind(string destination, string source, string routingKey)

Return type void

Name Type

Parameters destination string

source string

routingKey string

## **Summary**

(Extension method) Unbind an exchange from an exchange.

## QueueBind

void QueueBind(string queue, string exchange, string routingKey)

Return type void

Name Type

Parameters queue string

exchange string

 $routing Key \ {\tt string}$ 

ExchangeDelete 78

## **Summary**

(Spec method) Bind a queue to an exchange.

#### QueueBind

void QueueBind(string queue, string exchange, string routingKey, IDictionary arguments)

# Return type void

 $\begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \text{queue} & \text{string} \\ \textbf{Parameters} & \text{exchange} & \text{string} \\ \text{routingKey} & \text{string} \\ \text{arguments} & \textbf{IDictionary} \end{array}$ 

## **Summary**

(Spec method) Bind a queue to an exchange.

# QueueDeclare

QueueDeclareOk QueueDeclare(string queue, bool durable, bool exclusive, bool autoDelete, IDictionary arguments)

## Return type QueueDeclareOk

	Name	Type
Parameters	queue	string
	durable	bool
	exclusive	bool
	$auto \\ Delete$	bool
	arguments	IDictionary

# Summary

(Spec method) Declare a queue.

## QueueDeclare

QueueDeclareOk QueueDeclare()

# **Return type** <u>QueueDeclareOk</u> **Summary**

(Spec method) Declare a queue.

#### Remarks

The queue is declared non-passive, non-durable, but exclusive and autodelete, with no arguments. The server autogenerates a name for the queue - the generated name is the return value of this method.

#### QueueDeclarePassive

QueueDeclareOk QueueDeclarePassive(string queue)

 $\begin{array}{ccc} \textbf{Return type} & \underline{ \text{OueueDeclare0k} } \\ \textbf{Parameters} & \begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \text{queue} & \text{string} \end{array}$ 

QueueBind 79

# RabbitMQ .NET client library API guide

## **Summary**

Declare a queue passively.

#### Remarks

The queue is declared passive, non-durable, non-exclusive, and non-autodelete, with no arguments. The queue is declared passively; i.e. only check if it exists.

## **QueueDelete**

uint QueueDelete(string queue, bool ifUnused, bool ifEmpty)

Return type uint

Name Type

queue string **Parameters** 

ifUnused bool

ifEmpty bool

# Summary

(Spec method) Delete a queue.

#### Remarks

Returns the number of messages purged during queue deletion.

uint.MaxValue

# QueueDelete

uint QueueDelete(string queue)

Return type uint

Name Type **Parameters** 

queue string

# **Summary**

(Spec method) Delete a queue.

#### Remarks

Returns the number of messages purged during queue deletion.

# QueuePurge

uint QueuePurge(string queue)

Return type uint

Name Type **Parameters** queue string

# **Summary**

(Spec method) Purge a queue of messages.

# Remarks

Returns the number of messages purged.

QueueDeclarePassive 80

## QueueUnbind

void QueueUnbind(string queue, string exchange, string routingKey, IDictionary arguments)

## Return type void

 $\begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \text{queue} & \text{string} \\ \textbf{Parameters} & \text{exchange} & \text{string} \\ \text{routingKey} & \text{string} \\ \text{arguments} & \textbf{IDictionary} \end{array}$ 

#### **Summary**

(Spec method) Unbind a gueue from an exchange.

## Remarks

Note: This operation is only supported when communicating using AMQP protocol version 0-9, or when communicating with a 0-8 broker that has been enhanced with the unofficial addition of a queue.unbind method.

# **TxCommit**

void TxCommit()

# Return type void

**Summary** 

(Spec method) Commit this session's active TX transaction.

## **TxRollback**

void TxRollback()

## Return type void

**Summary** 

(Spec method) Roll back this session's active TX transaction.

#### **TxSelect**

void TxSelect()

## Return type void

**Summary** 

(Spec method) Enable TX mode for this session.

## WaitForConfirms

bool WaitForConfirms(TimeSpan timeout, out bool timedOut)

# Return type bool

 $\begin{array}{cccc} & Name & Type \\ Parameters & timeout & TimeSpan \\ & timedOut & out bool \end{array}$ 

QueueUnbind 81

#### Summary

Wait until all published messages have been confirmed.

#### Returns

true if no nacks were received within the timeout, otherwise false

#### **Param**

How long to wait (at most) before returning whether or not any nacks were returned

#### **Param**

True if the method returned because the timeout elapsed, not because all messages were ack'd or at least one nack'd.

#### Remarks

Waits until all messages published since the last call have been either ack'd or nack'd by the broker. Returns whether all the messages were ack'd (and none were nack'd). Note, when called on a non-Confirm channel, returns true immediately.

#### **WaitForConfirms**

bool WaitForConfirms()

#### Return type bool

#### Summary

Wait until all published messages have been confirmed.

#### Remarks

Waits until all messages published since the last call have been either ack'd or nack'd by the broker. Returns whether all the messages were ack'd (and none were nack'd). Note, when called on a non-Confirm channel, returns true immediately.

### WaitForConfirmsOrDie

void WaitForConfirmsOrDie()

# Return type void

# **Summary**

Wait until all published messages have been confirmed.

#### Remarks

Waits until all messages published since the last call have been ack'd by the broker. If a nack is received, throws an OperationInterrupedException exception immediately.

### WaitForConfirmsOrDie

 $\verb"void WaitForConfirmsOrDie(TimeSpan timeout)"$ 

Return type void

Parameters Name Type timeout TimeSpan

# Summary

Wait until all published messages have been confirmed.

WaitForConfirms 82

#### Remarks

Waits until all messages published since the last call have been ack'd by the broker. If a nack is received or the timeout elapses, throws an OperationInterrupedException exception immediately.

<u>Index</u> | Namespace <u>RabbitMO.Client</u>

WaitForConfirmsOrDie 83

# public interface IProtocol

### **Summary**

Object describing various overarching parameters associated with a particular AMQP protocol variant.

# **Property Summary**

Type	Name	Summary
string	ApiName (r)	Retrieve the protocol's API name, used for printing, configuration properties, IDE integration, Protocols.cs etc.
int	<u>DefaultPort</u> (r)	Retrieve the protocol's default TCP port
int	<pre>MajorVersion (r)</pre>	Retrieve the protocol's major version number
int	MinorVersion (r)	Retrieve the protocol's minor version number
int	Revision (r)	Retrieve the protocol's revision (if specified)
84		

# **Method Summary**

Name	Summary
------	---------

<pre>IConnection CreateConnection(ConnectionFactory factory, bool insist, IFrameHandler frameHandler)</pre>	Construct a connection from a given set of parameters and a frame handler. The "insist" parameter is passed on to the AMQP connection.open method.
TEramoHandlor CroatoEramoHandlor(AmanTcnEndnoint	Construct a frame handler for a given

 $\underline{\textbf{IFrameHandler CreateFrameHandler(AmqpTcpEndpoint}} \quad Construct \ a \ frame \ handler \ for \ a \ given$ endpoint)

IModel CreateModel(ISession session)

endpoint.

Construct a protocol model atop a given session.

# **Property Detail**

### string ApiName (r)

#### **Summary**

Retrieve the protocol's API name, used for printing, configuration properties, IDE integration, Protocols.cs etc.

### int DefaultPort (r)

## **Summary**

Retrieve the protocol's default TCP port

### int MajorVersion (r)

#### **Summary**

Retrieve the protocol's major version number

# int MinorVersion (r)

#### **Summary**

Retrieve the protocol's minor version number

## int Revision (r)

# **Summary**

Retrieve the protocol's revision (if specified)

## **Method Detail**

#### CreateConnection

IConnection CreateConnection(ConnectionFactory factory, bool insist, IFrameHandler frameHandler)

# Return type <a>IConnection</a>

Name Type

Parameters factory ConnectionFactory

insist bool

frameHandler IFrameHandler

#### **Summary**

Construct a connection from a given set of parameters and a frame handler. The "insist" parameter is passed on to the AMQP connection. open method.

#### CreateFrameHandler

IFrameHandler CreateFrameHandler(AmqpTcpEndpoint endpoint)

Return type IFrameHandler

Parameters Name Type endpoint AmapTcpEndpoint

**Summary** 

Construct a frame handler for a given endpoint.

### CreateModel

IModel CreateModel(ISession session)

Return type <a>IModel</a>

Parameters Name Type session ISession

**Summary** 

Construct a protocol model atop a given session.

Index | Namespace RabbitMO.Client

int Revision (r) 85

# public interface IStreamProperties

- implements ICloneable
- implements <a href="#">IContentHeader</a>

#### **Summary**

Common AMQP Stream content-class headers interface, spanning the union of the functionality offered by versions 0-8, 0-8qpid, 0-9 and 0-9-1 of AMQP.

#### Remarks

The specification code generator provides protocol-version-specific implementations of this interface. To obtain an implementation of this interface in a protocol-version-neutral way, use IModel.CreateStreamProperties().

Each property is readable, writable and clearable: a cleared property will not be transmitted over the wire. Properties on a fresh instance are clear by default.

# **Property Summary**

Type	Name	Summary
string	<pre>ContentEncoding (rw)</pre>	MIME content encoding
string	<pre>ContentType (rw)</pre>	MIME content type
IDictionary	<u>Headers</u> (rw)	message header field table
byte	<u>Priority</u> (rw)	message priority, 0 to 9
<u>AmqpTimestamp</u>	<u>Timestamp</u> (rw)	message timestamp

# **Method Summary**

Name	Summary
<pre>void ClearContentEncoding()</pre>	Clear the ContentEncoding property.
<pre>void ClearContentType()</pre>	Clear the ContentType property.
<pre>void ClearHeaders()</pre>	Clear the Headers property.
<pre>void ClearPriority()</pre>	Clear the Priority property.
<pre>void ClearTimestamp()</pre>	Clear the Timestamp property.
<pre>bool IsContentEncodingPresent()</pre>	Returns true iff the ContentEncoding property is present.
<pre>bool IsContentTypePresent()</pre>	Returns true iff the ContentType property is present.
<pre>bool IsHeadersPresent()</pre>	Returns true iff the Headers property is present.
<pre>bool IsPriorityPresent()</pre>	Returns true iff the Priority property is present.
<pre>bool IsTimestampPresent()</pre>	Returns true iff the Timestamp property is present.

# **Property Detail**

# string ContentEncoding (rw)

#### **Summary**

MIME content encoding

# string ContentType (rw)

### Summary

MIME content type

# **IDictionary Headers (rw)**

# Summary

message header field table

# byte Priority (rw)

## Summary

message priority, 0 to 9

# **AmgpTimestamp Timestamp (rw)**

#### **Summary**

message timestamp

# **Method Detail**

# ClearContentEncoding

void ClearContentEncoding()

Return type void Summary

Clear the ContentEncoding property.

# ClearContentType

void ClearContentType()

Return type void Summary

Clear the ContentType property.

#### ClearHeaders

void ClearHeaders()

Return type void Summary

Clear the Headers property.

# ClearPriority

void ClearPriority()

Return type void Summary

Clear the Priority property.

# ClearTimestamp

void ClearTimestamp()

Return type void Summary

Outilitial y

Clear the Timestamp property.

# **IsContentEncodingPresent**

bool IsContentEncodingPresent()

 ${\bf Return\ type\ bool}$ 

**Summary** 

 $Returns \ true \ iff \ the \ Content Encoding \ property \ is \ present.$ 

## **IsContentTypePresent**

bool IsContentTypePresent()

Return type bool

**Summary** 

Returns true iff the ContentType property is present.

#### **IsHeadersPresent**

bool IsHeadersPresent()

Return type bool

**Summary** 

Returns true iff the Headers property is present.

### **IsPriorityPresent**

bool IsPriorityPresent()

Return type bool

**Summary** 

Returns true iff the Priority property is present.

### **IsTimestampPresent**

bool IsTimestampPresent()

 $\textbf{Return type} \ \texttt{bool}$ 

**Summary** 

Returns true iff the Timestamp property is present. <a href="Index">Index</a> | Namespace <a href="RabbitMQ.Client">RabbitMQ.Client</a>

ClearTimestamp 88

# public class PlainMechanism

• implements <u>AuthMechanism</u>

# **Constructor Summary**

Flags Name Summary public PlainMechanism() (undocumented)

# **Method Summary**

Flags Name Summary

final <u>factory)</u>

# **Constructor Detail**

#### **PlainMechanism**

public PlainMechanism()

# **Method Detail**

# handleChallenge

public virtual final byte[] handleChallenge(byte[] challenge, ConnectionFactory factory)

**Flags** public virtual final

Return type byte[]

Name Type

Parameters challenge byte[]

factory <u>ConnectionFactory</u>

Index | Namespace RabbitMO.Client

# public class PlainMechanismFactory

• implements <u>AuthMechanismFactory</u>

# **Property Summary**

 $\begin{array}{cccc} \textbf{Flags} & \textbf{Type} & \textbf{Name} & \textbf{Summary} \\ \text{public virtual final} & \text{string} & \underline{\text{Name}} & (r) & (\text{undocumented}) \end{array}$ 

# **Constructor Summary**

Flags Name Summary
public PlainMechanismFactory() (undocumented)

# **Method Summary**

 $\begin{array}{ccc} \textbf{Flags} & \textbf{Name} & \textbf{Summary} \\ \text{public virtual final } & \underline{\textbf{AuthMechanism GetInstance()}} & \textbf{(undocumented)} \\ \textbf{Property Detail} & \end{array}$ 

public virtual final string Name (r)

# **Constructor Detail**

# **PlainMechanismFactory**

public PlainMechanismFactory()

# **Method Detail**

#### GetInstance

public virtual final AuthMechanism GetInstance()

Flags public virtual final
Return type AuthMechanism
Index | Namespace RabbitMO.Client

# public class Protocols

# Summary

Concrete, predefined IProtocol instances ready for use with ConnectionFactory.

#### Remarks

Applications will in the common case use the FromEnvironment() method to search a fallback-chain of configuration sources for the IProtocol instance to use. However, in some cases, the default fallback-chain is not appropriate; in these cases, other methods such as FromConfiguration(string) or SafeLookup(string) may suffice.

# **Field Summary**

Flags	Type	Name	Summary
public initonly static	string!	<u>DefaultAppSettingsKey</u>	The default App.config appSettings key used by FromConfiguration and FromEnvironment. At the time of writing, "AMQP_PROTOCOL".
public initonly static	string	<u>EnvironmentVariable</u>	The environment variable read by FromEnvironmentVariable() and FromEnvironment(). At the time of writing, "AMQP_PROTOCOL".

# **Property Summary**

Flags	Type	Name	Summary
public static	<u>IProtocol</u>	<u>AMQP_0_8</u> (r)	Protocol version 0-8 as standardised.
public static	<u>IProtocol</u>	AMQP_0_8_QPID (r)	Protocol version 0-8, as modified by QPid.
public static	<u>IProtocol</u>	<u>AMQP_0_9</u> (r)	Protocol version 0-9 as standardised (omitting sections marked "WIP", "work in progress", including in particular the Message class of operations).
public static	<u>IProtocol</u>	<u>AMQP_0_9_1</u> (r)	Protocol version 0-9-1 as modified by VMWare.
public static	<u>IProtocol</u>	<pre>DefaultProtocol (r)</pre>	Retrieve the current default protocol variant (currently AMQP 0 9 1)

# **Method Summary**

Flags	Name	Summary
public static	<pre>IProtocol FromConfiguration(string appSettingsKey)</pre>	Uses App.config's appSettings section to retrieve an IProtocol instance.
public static	<pre>IProtocol FromConfiguration()</pre>	$Returns\ From Configuration (Default App Settings Key).$
public static	<pre>IProtocol FromEnvironment()</pre>	$Returns\ From Environment (Default App Settings Key).$
public static	<pre>IProtocol FromEnvironment(string appSettingsKey)</pre>	Tries FromConfiguration() first, followed by FromEnvironmentVariable() if no setting was found in the App.config.
public static	<pre>IProtocol FromEnvironmentVariable()</pre>	Uses the process environment variable EnvironmentVariable to retrieve an IProtocol instance.
public static	<pre>IProtocol Lookup(string name)</pre>	Low-level method for retrieving a protocol version by name (of one of the static properties on this class)
public static	<pre>IProtocol SafeLookup(string name)</pre>	Retrieve a protocol version by name (of one of the static properties on this class)

public class Protocols 91

# **Field Detail**

## public initonly static string DefaultAppSettingsKey

#### Summary

The default App.config appSettings key used by FromConfiguration and FromEnvironment. At the time of writing, "AMQP PROTOCOL".

#### public initonly static string EnvironmentVariable

#### Summary

The environment variable read by FromEnvironmentVariable() and FromEnvironment(). At the time of writing, "AMQP PROTOCOL".

# **Property Detail**

### public static IProtocol AMQP\_0\_8 (r)

#### Summary

Protocol version 0-8 as standardised.

### public static IProtocol AMQP\_0\_8\_QPID (r)

#### Summary

Protocol version 0-8, as modified by QPid.

### public static IProtocol AMQP 0 9 (r)

#### **Summary**

Protocol version 0-9 as standardised (omitting sections marked "WIP", "work in progress", including in particular the Message class of operations).

### public static IProtocol AMQP 0 9 1 (r)

#### Summary

Protocol version 0-9-1 as modified by VMWare.

### public static IProtocol DefaultProtocol (r)

#### Summary

Retrieve the current default protocol variant (currently AMQP 0 9 1)

#### **Method Detail**

# **FromConfiguration**

public static IProtocol FromConfiguration(string appSettingsKey)

Flags public static
Return type IProtocol

Field Detail 92

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \text{appSettingsKey string} \end{array}$ 

#### Summary

Uses App.config's appSettings section to retrieve an IProtocol instance.

#### Remarks

If the appSettings key is missing, Protocols.DefaultProtocol is used. If the protocol variant named is not found, ConfigurationException is thrown.

**Exception** 

# **FromConfiguration**

public static IProtocol FromConfiguration()

Flags public static
Return type IProtocol
Summary

Returns FromConfiguration(DefaultAppSettingsKey).

#### **FromEnvironment**

public static IProtocol FromEnvironment()

Flags public static
Return type IProtocol
Summary

Returns FromEnvironment(DefaultAppSettingsKey).

### **FromEnvironment**

public static IProtocol FromEnvironment(string appSettingsKey)

Flags public static
Return type IProtocol

Parameters Name Type appSettingsKey string

**Summary** 

Tries FromConfiguration() first, followed by FromEnvironmentVariable() if no setting was found in the App.config.

**Exception** 

#### **FromEnvironmentVariable**

public static IProtocol FromEnvironmentVariable()

Flags public static
Return type IProtocol
Summary

Uses the process environment variable

EnvironmentVariable

FromConfiguration 93

to retrieve an IProtocol instance.

#### Remarks

If the environment variable is unset, Protocols.DefaultProtocol is used. If the protocol variant named is not found, ConfigurationException is thrown.

#### Exception

#### Lookup

public static IProtocol Lookup(string name)

Flags public static Return type IProtocol

Parameters Name Type name string

Summary

Low-level method for retrieving a protocol version by name (of one of the static properties on this class) **Remarks** 

Returns null if no suitable property could be found.

In many cases, FromEnvironment() will be a more appropriate method for applications to call; this method is provided for cases where the caller wishes to know the answer to the question "does a suitable IProtocol property with this name exist, and if so, what is its value?"

# SafeLookup

public static IProtocol SafeLookup(string name)

Flags public static
Return type IProtocol

Parameters Name Type name string

**Summary** 

Retrieve a protocol version by name (of one of the static properties on this class)  ${\it Remarks}$ 

If the argument is null, Protocols.DefaultProtocol is used. If the protocol variant named is not found, ConfigurationException is thrown.

In many cases, FromEnvironment() will be a more appropriate method for applications to call; this method is provided for cases where the caller wishes to know the answer to the question "does a suitable IProtocol property with this name exist, and if so, what is its value?", with the additional guarantee that if a suitable property does not exist, a ConfigurationException will be thrown.

#### **Exception**

Index | Namespace RabbitMQ.Client

# public class PublicationAddress

#### Summary

Container for an exchange name, exchange type and routing key, usable as the target address of a message to be published.

# Remarks

The syntax used for the external representation of instances of this class is compatible with QPid's "Reply-To" field pseudo-URI format. The pseudo-URI format is (exchange-type)://(exchange-name)/(routing-key), where exchange-type is one of the permitted exchange type names (see class ExchangeType), exchange-name must be present but may be empty, and routing-key must be present but may be empty.

The syntax is as it is solely for compatibility with QPid's existing usage of the ReplyTo field; the AMQP specifications 0-8 and 0-9 do not define the format of the field, and do not define any format for the triple (exchange name, exchange type, routing key) that could be used instead. Please see also the way class RabbitMQ.Client.MessagePatterns.SimpleRpcServer uses the ReplyTo field.

# Field Summary

Flags	Type	Name	Summary
public initonly static	Regex	PSEUDO_URI_PARSER	Regular expression used to extract the exchange-type, exchange-name and routing-key from a string.

# **Property Summary**

Flags	Type	Name	Summary
public	string	ExchangeName (r)	Retrieve the exchange name.
public	string	ExchangeType (r)	Retrieve the exchange type string.
public	string	RoutingKey (r)	Retrieve the routing key.

# **Constructor Summary**

riays	Name	Summary
Publicat:	ionAddress(string exchangeTy kchangeName, string routingK	construct a PublicationAddress with the given
public string ex	kchangeName, string routingK	ev) exchange type, exchange name and routing key.

# **Method Summary**

Flags	Name	Summary
public static	<pre>PublicationAddress Parse(string uriLikeString)</pre>	Parse a PublicationAddress out of the given string, using the PSEUDO_URI_PARSER regex.
public virtual	<pre>string ToString()</pre>	Reconstruct the "uri" from its constituents.

#### Field Detail

## public initonly static Regex PSEUDO\_URI\_PARSER

#### **Summary**

Flage

Regular expression used to extract the exchange-type, exchange-name and routing-key from a string.

# **Property Detail**

## public string ExchangeName (r)

### **Summary**

Retrieve the exchange name.

### public string ExchangeType (r)

#### **Summary**

Retrieve the exchange type string.

# public string RoutingKey (r)

#### Summary

Retrieve the routing key.

## **Constructor Detail**

### **PublicationAddress**

public PublicationAddress(string exchangeType, string exchangeName, string routingKey)

 $\begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \textbf{Parameters} & \text{exchangeType} & \text{string} \\ \text{exchangeName} & \text{string} \\ \text{routingKey} & \text{string} \end{array}$ 

#### Summary

Construct a PublicationAddress with the given exchange type, exchange name and routing key.

# **Method Detail**

#### **Parse**

public static PublicationAddress Parse(string uriLikeString)

**Flags** public static

 $\begin{array}{ccc} \textbf{Return type} & \underline{\textbf{PublicationAddress}} \\ \textbf{Parameters} & \underline{\textbf{Name}} & \underline{\textbf{Type}} \\ \textbf{uriLikeString string} \end{array}$ 

Summary

Parse a PublicationAddress out of the given string, using the PSEUDO URI PARSER regex.

# **ToString**

public virtual string ToString()

Flags public virtual Return type string Summary

Reconstruct the "uri" from its constituents. <u>Index</u> | Namespace <u>RabbitMQ.Client</u>

# public class QueueDeclareOk

# **Property Summary**

Flags	Type	Name	Summary
public	uint	<pre>ConsumerCount (rw)</pre>	(undocumented)
public	uint	MessageCount (rw)	(undocumented)
public	string	<u>OueueName</u> (rw)	(undocumented)

# **Constructor Summary**

# **Property Detail**

public uint ConsumerCount (rw)

public uint MessageCount (rw)

public string QueueName (rw)

# **Constructor Detail**

### QueueDeclareOk

public QueueDeclareOk(string queueName, uint messageCount, uint consumerCount)

 $\begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \textbf{parameters} & \text{queueName} & \text{string} \\ \text{messageCount} & \text{uint} \\ \text{consumerCount} & \text{uint} \\ \\ \underline{\textbf{Index} \mid \text{Namespace}} & \underline{\textbf{RabbitMO}.\textbf{Client}} \end{array}$ 

# public class QueueingBasicConsumer

• extends <u>DefaultBasicConsumer</u>

#### **Summary**

 $Simple \ IBasic Consumer \ implementation \ that \ uses \ a \ Shared Queue \ to \ buffer \ incoming \ deliveries.$  Remarks

Received messages are placed in the SharedOueue as instances of BasicDeliverEventArgs.

Note that messages taken from the SharedQueue may need acknowledging with IModel.BasicAck.

When the consumer is closed, through BasicCancel or through the shutdown of the underlying IModel or IConnection, the SharedQueue's Close() method is called, which causes any Enqueue() operations, and Dequeue() operations when the queue is empty, to throw EndOfStreamException (see the comment for SharedQueue.Close()).

The following is a simple example of the usage of this class:

```
IModel channel = ...;
QueueingBasicConsumer consumer = new QueueingBasicConsumer(channel);
channel.BasicConsume(queueName, null, consumer);
// At this point, messages will be being asynchronously delivered,
// and will be queueing up in consumer.Queue.
while (true) {
    try {
        BasicDeliverEventArgs e = (BasicDeliverEventArgs) consumer.Queue.Dequeue();
        // ... handle the delivery ...
        channel.BasicAck(e.DeliveryTag, false);
    } catch (EndOfStreamException ex) {
        // The consumer was cancelled, the model closed, or the
        // connection went away.
        break;
    }
}
```

# **Property Summary**

Flags Type Name Summary

public SharedQueue Queue (r) Retrieves the SharedQueue that messages arrive on.

# **Constructor Summary**

Flags	Name	Summary

public dueueingBasicConsumer(IModel model)

public QueueingBasicConsumer()

Creates a fresh QueueingBasicConsumer, initialising the Model and Queue properties to the given values.

Creates a fresh QueueingBasicConsumer, with Model set to the argument, and Queue set to a fresh SharedQueue. Creates a fresh QueueingBasicConsumer, initialising the Model property to null and the Queue property to a fresh SharedQueue.

# **Method Summary**

Flags Name Summary

public virtual

void HandleBasicDeliver(string consumerTag, ulong deliveryTag, bool redelivered, string exchange, string routingKey, IBasicProperties properties, byte[] body) Overrides
DefaultBasicConsumer's
HandleBasicDeliver
implementation, building a

BasicDeliverEventArgs instance and placing it in the Queue.

Overrides
DefaultBasicConsumer's
OnCancel implementation,
extending it to call the Close()
method of the SharedQueue.

public virtual void OnCancel()

# **Property Detail**

## public SharedQueue Queue (r)

#### Summary

Retrieves the SharedQueue that messages arrive on.

## **Constructor Detail**

# QueueingBasicConsumer

public QueueingBasicConsumer(IModel model, SharedQueue queue)

Name Type

Parameters model <a href="Model">IModel</a>

queue SharedQueue

### **Summary**

Creates a fresh QueueingBasicConsumer, initialising the Model and Queue properties to the given values.

### QueueingBasicConsumer

public QueueingBasicConsumer(IModel model)

Parameters Name Type model IModel

### **Summary**

 $Creates \ a \ fresh \ Queue in gBasic Consumer, \ with \ Model \ set \ to \ the \ argument, \ and \ Queue \ set \ to \ a \ fresh \ Shared Oueue.$ 

### QueueingBasicConsumer

public QueueingBasicConsumer()
Summary

Creates a fresh QueueingBasicConsumer, initialising the Model property to null and the Queue property to a fresh SharedOueue.

### **Method Detail**

### **HandleBasicDeliver**

public virtual void HandleBasicDeliver(string consumerTag, ulong deliveryTag, bool redelivered, string exchange, string routingKey, IBasicProperties properties, byte[] body)

Method Summary 99

**Flags** public virtual

Return type void

Name Type

consumerTag string deliveryTag ulong

Parameters redelivered bool

exchange string routingKey string

properties <u>IBasicProperties</u>

body byte[]

# **Summary**

Overrides DefaultBasicConsumer's HandleBasicDeliver implementation, building a BasicDeliverEventArgs instance and placing it in the Queue.

#### **OnCancel**

public virtual void OnCancel()

**Flags** public virtual

Return type void

Summary

 $Overrides\ Default Basic Consumer's\ On Cancel\ implementation,\ extending\ it\ to\ call\ the\ Close()\ method\ of\ the\ Shared Queue.$ 

Index | Namespace RabbitMO.Client

HandleBasicDeliver 100

# public class ShutdownEventArgs

• extends EventArgs

### **Summary**

Information about the reason why a particular model, session, or connection was destroyed. Remarks

The ClassId and Initiator properties should be used to determine the originator of the shutdown event.

# **Property Summary**

Flags	Type	Name	Summary
public	object	<u>Cause</u> (r)	Object causing the shutdown, or null if none.
public	ushort	<u>ClassId</u> (r)	AMQP content-class ID, or 0 if none.
public	<u>ShutdownInitiator</u>	<u>Initiator</u> (r)	Returns the source of the shutdown event: either the application, the library, or the remote peer.
public	ushort	<pre>MethodId (r)</pre>	AMQP method ID within a content-class, or 0 if none.
public	ushort	ReplyCode (r)	One of the standardised AMQP reason codes. See RabbitMQ.Client.Framing.*.Constants.
public	string	ReplyText (r)	Informative human-readable reason text.

# **Constructor Summary**

Flags	Name	Summary
public	<u>ShutdownEventArgs(ShutdownInitiator initiator, ushort replyCode, string replyText, ushort classId, ushort methodId)</u>	Construct a ShutdownEventArgs with the given parameters and a null cause.
public	ShutdownEventArgs(ShutdownInitiator initiator, ushort replyCode, string replyText, ushort classId, ushort methodId, object cause)	${\tt Construct\ a\ Shutdown Event Args\ with\ the} \\ {\tt given\ parameters.}$
public	<pre>ShutdownEventArgs(ShutdownInitiator initiator, ushort replyCode, string replyText)</pre>	Construct a ShutdownEventArgs with the given parameters, 0 for ClassId and MethodId, and a null Cause.
public	<u>ShutdownEventArgs(ShutdownInitiator initiator, ushort replyCode, string replyText, object cause)</u>	Construct a ShutdownEventArgs with the given parameters and 0 for ClassId and MethodId.

# **Method Summary**

Flags Name Summary
public virtual <a href="mailto:string">string ToString()</a> Override ToString to be useful for debugging.

# **Property Detail**

# public object Cause (r)

#### Summary

Object causing the shutdown, or null if none.

# public ushort ClassId (r)

### **Summary**

AMQP content-class ID, or 0 if none.

# public ShutdownInitiator Initiator (r)

### **Summary**

Returns the source of the shutdown event: either the application, the library, or the remote peer.

# public ushort MethodId (r)

### **Summary**

AMOP method ID within a content-class, or 0 if none.

# public ushort ReplyCode (r)

# Summary

One of the standardised AMQP reason codes. See RabbitMQ.Client.Framing.\*.Constants.

# public string ReplyText (r)

#### Summary

Informative human-readable reason text.

### **Constructor Detail**

### **ShutdownEventArgs**

public ShutdownEventArgs(ShutdownInitiator initiator, ushort replyCode, string replyText, ushort classId, ushort methodId)

	Name	Туре
	initiator	$\underline{\textbf{ShutdownInitiator}}$
Parameters	reply Code	ushort
Parameters	replyText	string
	classId	ushort
	methodId	ushort

#### Summary

Construct a ShutdownEventArgs with the given parameters and a null cause.

# **ShutdownEventArgs**

public ShutdownEventArgs(ShutdownInitiator initiator, ushort replyCode, string replyText, ushort classId, ushort methodId, object cause)

<b>Parameters</b>	Name	Type
	initiator	<u>ShutdownInitiator</u>
	replyCode	ushort
	replyText	string
	classId	ushort
	methodId	ushort

cause object

#### **Summary**

Construct a ShutdownEventArgs with the given parameters.

## **ShutdownEventArgs**

public ShutdownEventArgs(ShutdownInitiator initiator, ushort replyCode, string replyText)

Name Type

Parameters initiator ShutdownInitiator

 $reply Code\ ushort$ 

replyText string

#### **Summary**

Construct a ShutdownEventArgs with the given parameters, 0 for ClassId and MethodId, and a null Cause.

# ShutdownEventArgs

public ShutdownEventArgs(ShutdownInitiator initiator, ushort replyCode, string replyText,
object cause)

Name Type

initiator <u>ShutdownInitiator</u>

 ${\bf Parameters} \ {\bf replyCode} \ {\bf ushort}$ 

replyText string cause object

### Summary

Construct a ShutdownEventArgs with the given parameters and 0 for ClassId and MethodId.

### **Method Detail**

# **ToString**

public virtual string ToString()

**Flags** public virtual

Return type string

Summary

Override ToString to be useful for debugging.

<u>Index</u> | Namespace <u>RabbitMO.Client</u>

ShutdownEventArgs 103

# public enum struct ShutdownInitiator

• extends Enum

### **Summary**

Describes the source of a shutdown event.

# **Field Summary**

Flags	Type	Name	Summary
public const	ShutdownInitiator	<u>Application</u>	The shutdown event originated from the application using the RabbitMQ .NET client library. $ \label{eq:continuous} % \begin{subarray}{l} \end{subarray} % \beg$
public const	ShutdownInitiator	Library	The shutdown event originated from the RabbitMQ .NET client library itself. $ \\$
public const	<u>ShutdownInitiator</u>	<u>Peer</u>	The shutdown event originated from the remote AMQP peer.

# **Field Detail**

# public const ShutdownInitiator Application

#### **Summary**

The shutdown event originated from the application using the RabbitMQ .NET client library.

# public const ShutdownInitiator Library

#### **Summary**

The shutdown event originated from the RabbitMQ .NET client library itself.

#### Remarks

Shutdowns with this ShutdownInitiator code may appear if, for example, an internal error is detected by the client, or if the server sends a syntactically invalid frame. Another potential use is on IConnection AutoClose.

### public const ShutdownInitiator Peer

#### Summary

The shutdown event originated from the remote AMQP peer.

#### Remarks

A valid received connection.close or channel.close event will manifest as a shutdown with this ShutdownInitiator.

Index | Namespace RabbitMO.Client

# public class ShutdownReportEntry

## **Summary**

Single entry object in the shutdown report that encapsulates description of the error which occured during shutdown  $\frac{1}{2}$ 

# **Field Summary**

Flags Type Name Summary
public string m\_description (undocumented)
public Exception m\_ex (undocumented)

# **Property Summary**

Flags Type Name Summary

public string Description (r) Description provided in the error

public Exception Exception (r) Exception object that occured during shutdown, or null if unspecified

# **Constructor Summary**

Flags Name Summary
public ShutdownReportEntry(string description, Exception ex) (undocumented)

# **Method Summary**

Flags Name Summary public virtual string ToString() (undocumented)

### Field Detail

public string m\_description

public Exception m ex

# **Property Detail**

public string Description (r)

#### **Summary**

Description provided in the error

public Exception Exception (r)

#### Summary

Exception object that occured during shutdown, or null if unspecified

## **Constructor Detail**

#### **ShutdownReportEntry**

public ShutdownReportEntry(string description, Exception ex)

Name Type

 ${\bf Parameters}\ {\bf description}\ {\bf string}$ 

ex Exception

# **Method Detail**

# **ToString**

public virtual string ToString()

**Flags** public virtual

Return type string

 $\underline{Index} \mid Namespace \ \underline{RabbitMO.Client}$ 

# public class SslHelper

# **Summary**

Represents an SslHelper which does the actual heavy lifting to set up an SSL connection, using the config options in an SslOption to make things cleaner

# **Method Summary**

Flags Name Summary

public <u>Stream TcpUpgrade(Stream tcpStream</u>, Upgrade a Tcp stream to an Ssl stream using

static <u>SslOption sslOption</u>) the SSL options provided

# **Method Detail**

# **TcpUpgrade**

public static Stream TcpUpgrade(Stream tcpStream, SslOption sslOption)

**Flags** public static

**Return type** Stream

Name Type

Parameters tcpStream Stream

sslOption <u>SslOption</u>

#### **Summary**

Upgrade a Tcp stream to an Ssl stream using the SSL options provided  $\underline{Index} \mid Namespace \ \underline{Rabbit MO.Client}$ 

# public class SslOption

# Summary

Represents a configurable SSL option, used in setting up an SSL connection.

# **Property Summary**

Flags	Туре	Name	Summary
public SslPolic	yErrors	$\frac{\texttt{AcceptablePolicyErrors}}{(rw)}$	Retrieve or set the set of ssl policy errors that are deemed acceptable
public string		<u>CertPassphrase</u> (rw)	Retrieve or set the path to client certificate.
public string		<u>CertPath</u> (rw)	Retrieve or set the path to client certificate.
public X509Cert	ificateCollection	Certs (rw)	Retrieve or set the X509CertificateCollection containing the client certificate. If no collection is set, the client will attempt to load one from the specified CertPath.
public bool		Enabled (rw)	Flag specifying if Ssl should indeed be used
public string		ServerName (rw)	Retrieve or set server's Canonical Name. This MUST match the CN on the Certificate else the SSL connection will fail
public SslProto	cols	<u>Version</u> (rw)	Retrieve or set the Ssl protocol version

# **Constructor Summary**

1 lugo I tume		Summing
<pre>public SslOption()</pre>		Construct an SslOption with no parameters set
public <u>SslOption(string ser</u>	<u>rverName)</u>	Construct an SslOption with just the server cannonical name. The Certificate path is set to an empty string
<pre>public SslOption(string ser string certPath, book</pre>	<u>rverName,</u> ol <u>enabled)</u>	Construct an SslOption specifying both the server cannonical name and the client's certificate path.

Summary

# **Property Detail**

# public SslPolicyErrors AcceptablePolicyErrors (rw)

Name

# **Summary**

Flags

Retrieve or set the set of ssl policy errors that are deemed acceptable

# public string CertPassphrase (rw)

# Summary

Retrieve or set the path to client certificate.

# public string CertPath (rw)

#### Summary

Retrieve or set the path to client certificate.

## public X509CertificateCollection Certs (rw)

### **Summary**

Retrieve or set the X509CertificateCollection containing the client certificate. If no collection is set, the client will attempt to load one from the specified CertPath.

# public bool Enabled (rw)

#### **Summary**

Flag specifying if Ssl should indeed be used

### public string ServerName (rw)

#### **Summary**

Retrieve or set server's Canonical Name. This MUST match the CN on the Certificate else the SSL connection will fail

## public SsIProtocols Version (rw)

#### Summary

Retrieve or set the Ssl protocol version

## **Constructor Detail**

## **SsIOption**

public SslOption()

#### **Summary**

Construct an SslOption with no parameters set

#### **SsIOption**

public SslOption(string serverName)

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ & \text{serverName string} \end{array}$ 

# Summary

Construct an SslOption with just the server cannonical name. The Certificate path is set to an empty string

### **SslOption**

public SslOption(string serverName, string certPath, bool enabled)

 $\begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \textbf{Parameters} & \textbf{serverName} & \textbf{string} \\ \textbf{certPath} & \textbf{string} \\ \textbf{enabled} & \textbf{bool} \end{array}$ 

# Summary

Construct an SslOption specifying both the server cannonical name and the client's certificate path.  $\underline{\textbf{Index}}$ 

SslOption 110

# Namespace RabbitMQ.Client.Content

# **Summary**

 $Public\ API\ for\ construction\ and\ analysis\ of\ messages\ that\ are\ binary-compatible\ with\ messages\ produced\ and\ consumed\ by\ QPid's\ JMS\ compatibility\ layer.$ 

# **Types**

Туре	Summary			
<u>BasicMessageBuilder</u>	Framework for constructing various types of AMQP Basic-class application messages.			
<u>BasicMessageReader</u>	Framework for analyzing various types of AMQP Basic-class application messages.			
<u>BytesMessageBuilder</u>	Constructs AMQP Basic-class messages binary-compatible with QPid's "BytesMessage" wire encoding.			
<u>BytesMessageReader</u>	Analyzes AMQP Basic-class messages binary-compatible with QPid's "BytesMessage" wire encoding.			
<u>BytesWireFormatting</u>	Internal support class for use in reading and writing information binary-compatible with QPid's "BytesMessage" wire encoding.			
<u>IBytesMessageBuilder</u>	Interface for constructing messages binary-compatible with QPid's "BytesMessage" wire encoding.			
<u>IBytesMessageReader</u>	Analyzes messages binary-compatible with QPid's "BytesMessage" wire encoding.			
<u>IMapMessageBuilder</u>	Interface for constructing messages binary-compatible with QPid's "MapMessage" wire encoding.			
<u>IMapMessageReader</u>	Analyzes messages binary-compatible with QPid's "MapMessage" wire encoding.			
<u>IMessageBuilder</u>	Interface for constructing application messages.			
<u>IMessageReader</u>	Interface for analyzing application messages.			
<u>IStreamMessageBuilder</u>	Interface for constructing messages binary-compatible with QPid's "StreamMessage" wire encoding.			
<u>IStreamMessageReader</u>	Analyzes messages binary-compatible with QPid's "StreamMessage" wire encoding.			
<u>MapMessageBuilder</u>	Constructs AMQP Basic-class messages binary-compatible with QPid's "MapMessage" wire encoding.			
<u>MapMessageReader</u>	Analyzes AMQP Basic-class messages binary-compatible with QPid's "MapMessage" wire encoding.			
<u>MapWireFormatting</u>	Internal support class for use in reading and writing information binary-compatible with QPid's "MapMessage" wire encoding.			
<u>PrimitiveParser</u>	Utility class for extracting typed values from strings.			
<u>StreamMessageBuilder</u>	Constructs AMQP Basic-class messages binary-compatible with QPid's "StreamMessage" wire encoding.			
<u>StreamMessageReader</u>	Analyzes AMQP Basic-class messages binary-compatible with QPid's "StreamMessage" wire encoding.			
StreamWireFormatting	Internal support class for use in reading and writing information binary-compatible with QPid's "StreamMessage" wire encoding.			
<u>StreamWireFormattingTag</u> Tags used in parsing and generating StreamWireFormatting message bodies.				

Index | Namespace RabbitMO.Client.Content

# public class BasicMessageBuilder

• implements <a href="MessageBuilder">MessageBuilder</a>

# Summary

Framework for constructing various types of AMQP Basic-class application messages.

# **Field Summary**

Flags	Type	Name	Summary
public	int	DefaultAccumulatorSize	By default, new instances of BasicMessageBuilder and subclasses will have this much initial buffer space.
const	TIIC	<u>DeTauttAccumutator512e</u>	subclasses will have this much initial buffer space.

# **Property Summary**

Flags	Туре	Name	Summary
public virtual final	Stream	BodyStream (r)	Implement IMessageBuilder.BodyStream
public virtual final	IDictionary	<u>Headers</u> (r)	Implement IMessageBuilder.Headers
public	<u>IBasicProperties</u>	<u>Properties</u> (r)	Retrieve the IBasicProperties associated with this instance.
public	<u>NetworkBinaryWriter</u>	<u>Writer</u> (r)	Retrieve this instance's NetworkBinaryWriter writing to BodyStream.

# **Constructor Summary**

Flags	Name	Summary
public Basic	<u>cMessageBuilder(IModel model, int</u> <u>ialAccumulatorSize)</u>	Construct an instance ready for writing.
public <u>Basi</u>	cMessageBuilder(IModel model)	Construct an instance ready for writing.

# **Method Summary**

Flags	Name	Summary
public virtual	<pre>byte[] GetContentBody()</pre>	Implement IMessageBuilder.GetContentBody
public virtual	<pre>IContentHeader GetContentHeader()</pre>	$Implement\ IMessage Builder. Get Content Header$
public virtual	<pre>string GetDefaultContentType()</pre>	Implement IMessageBuilder.GetDefaultContentType(). Returns null; overridden in subclasses.
public virtual final	<pre>IMessageBuilder RawWrite(byte b)</pre>	Implement IMessageBuilder.RawWrite
public virtual final	<pre>IMessageBuilder RawWrite(byte[] bytes)</pre>	Implement IMessageBuilder.RawWrite
public virtual final	<pre>IMessageBuilder RawWrite(byte[] bytes, int offset, int length)</pre>	Implement IMessageBuilder.RawWrite

# **Field Detail**

# public const int DefaultAccumulatorSize

#### Summary

By default, new instances of BasicMessageBuilder and its subclasses will have this much initial buffer space.

its

# **Property Detail**

## public virtual final Stream BodyStream (r)

#### Summary

Implement IMessageBuilder.BodyStream

### public virtual final IDictionary Headers (r)

#### **Summary**

Implement IMessageBuilder.Headers

# public IBasicProperties Properties (r)

#### **Summary**

Retrieve the IBasicProperties associated with this instance.

### public NetworkBinaryWriter Writer (r)

#### **Summary**

Retrieve this instance's NetworkBinaryWriter writing to BodyStream.

#### Remarks

If no NetworkBinaryWriter instance exists, one is created, pointing at the beginning of the accumulator. If one already exists, the existing instance is returned. The instance is not reset.

#### **Constructor Detail**

# BasicMessageBuilder

public BasicMessageBuilder(IModel model, int initialAccumulatorSize)

Name Type

Parameters model <u>IModel</u>

initialAccumulatorSize int

# **Summary**

Construct an instance ready for writing.

### BasicMessageBuilder

public BasicMessageBuilder(IModel model)

Parameters Name Type model IModel

Summary

Construct an instance ready for writing.

#### Remarks

The DefaultAccumulatorSize is used for the initial accumulator buffer size.

Property Detail 113

# **Method Detail**

### GetContentBody

```
public virtual byte[] GetContentBody()
```

Flags public virtual

Return type byte[]

**Summary** 

Implement IMessageBuilder.GetContentBody

#### GetContentHeader

public virtual IContentHeader GetContentHeader()

public virtual **Flags** Return type <a>IContentHeader</a>

**Summary** 

Implement IMessageBuilder.GetContentHeader

# **GetDefaultContentType**

public virtual string GetDefaultContentType()

public virtual Flags Return type string

**Summary** 

Implement IMessageBuilder.GetDefaultContentType(). Returns null; overridden in subclasses.

#### RawWrite

```
public virtual final IMessageBuilder RawWrite(byte b)
```

**Flags** public virtual final Return type <a href="MessageBuilder">MessageBuilder</a>

Name Type **Parameters** byte

Summary

Implement IMessageBuilder.RawWrite

# **RawWrite**

```
public virtual final IMessageBuilder RawWrite(byte[] bytes)
```

public virtual final Flags Return type <a href="MessageBuilder">MessageBuilder</a>  $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \text{bytes} & \text{byte[]} \end{array}$ 

Method Detail 114

# Summary

Implement IMessageBuilder.RawWrite

### **RawWrite**

public virtual final IMessageBuilder RawWrite(byte[] bytes, int offset, int length)

Flags public virtual final Return type <a href="MessageBuilder">IMessageBuilder</a>

Name Type

Parameters bytes byte[]

offset int length int

### Summary

Implement IMessageBuilder.RawWrite Index | Namespace RabbitMO.Client.Content

RawWrite 115

# public class BasicMessageReader

• implements <a href="MessageReader"><u>IMessageReader</u></a>

# Summary

Framework for analyzing various types of AMQP Basic-class application messages.

# **Property Summary**

Flags	Type	Name	Summary
public virtual final		BodyBytes (r)	Implement IMessageReader.BodyBytes
public virtual final		BodyStream (r)	$Implement\ IMessage Reader. Body Stream$
public virtual final	IDictionary	<u>Headers</u> (r)	Implement IMessageReader.Headers
public	<u>IBasicProperties</u>	<u>Properties</u> (r)	Retrieve the IBasic Properties associated with this instance. $ \\$
public	NetworkBinaryReader	Reader (r)	Retrieve this instance's NetworkBinaryReader reading from BodyBytes.

# **Constructor Summary**

Flags	Name	Summary
nublic	BasicMessageReader(IBasicProperties properties,	Construct an instance ready for
public	BasicMessageReader(IBasicProperties properties, byte[] body)	reading.

# **Method Summary**

Flags	Name	Summary
public virtual final	<pre>int RawRead(byte[] target, int offset, int length)</pre>	Implement IMessageReader.RawRead
public virtual final	<pre>int RawRead()</pre>	Implement IMessageReader.RawRead

# **Property Detail**

# public virtual final byte[] BodyBytes (r)

### **Summary**

Implement IMessageReader.BodyBytes

# public virtual final Stream BodyStream (r)

### **Summary**

Implement IMessageReader.BodyStream

# public virtual final IDictionary Headers (r)

### **Summary**

Implement IMessageReader.Headers

## public IBasicProperties Properties (r)

### **Summary**

Retrieve the IBasicProperties associated with this instance.

# public NetworkBinaryReader Reader (r)

#### **Summary**

Retrieve this instance's NetworkBinaryReader reading from BodyBytes.

#### Remarks

If no NetworkBinaryReader instance exists, one is created, pointing at the beginning of the body. If one already exists, the existing instance is returned. The instance is not reset.

#### **Constructor Detail**

# BasicMessageReader

public BasicMessageReader(IBasicProperties properties, byte[] body)

Name Type

 ${\bf Parameters} \ {\tt properties} \ {\tt \underline{IBasicProperties}}$ 

body byte[]

#### **Summary**

Construct an instance ready for reading.

### **Method Detail**

# **RawRead**

public virtual final int RawRead(byte[] target, int offset, int length)

**Flags** public virtual final

Return type int

Name Type

Parameters target byte[]

offset int

length int

#### **Summary**

Implement IMessageReader.RawRead

#### RawRead

public virtual final int RawRead()

**Flags** public virtual final

Return type int

**Summary** 

Implement IMessageReader.RawRead <a href="Index">Index</a> | Namespace <a href="RabbitMQ.Client.Content">RabbitMQ.Client.Content</a>

# public class BytesMessageBuilder

- extends BasicMessageBuilder
- implements <a href="#">IBytesMessageBuilder</a>

#### **Summary**

Constructs AMQP Basic-class messages binary-compatible with QPid's "BytesMessage" wire encoding.

# **Field Summary**

Flags Type Name Summary

public initonly static string MimeType MIME type associated with QPid BytesMessages.

# **Constructor Summary**

Flags Name Summary

oublic BytesMessageBuilder(IModel model, int Construct an instance for writing. See

<u>nitialAccumulatorSize)</u> superclass.

public BytesMessageBuilder(IModel model) Construct an instance for writing. See

superclass.

# **Method Summary**

Flags	Name	Summary
public virtual	<pre>string GetDefaultContentType()</pre>	Override superclass method to answer our characteristic MIME type.
public virtual final	<pre>IBytesMessageBuilder Write(byte[] source, int offset, int count)</pre>	Write a section of a byte array into the message body being assembled.
public virtual final	<pre>IBytesMessageBuilder WriteByte(byte value)</pre>	Writes a byte value into the message body being assembled.
public virtual final	<pre>IBytesMessageBuilder WriteBytes(byte[] source)</pre>	Write a byte array into the message body being assembled.
public virtual final	<pre>IBytesMessageBuilder WriteChar(char value)</pre>	Writes a char value into the message body being assembled.
public virtual final	<pre>IBytesMessageBuilder WriteDouble(double value)</pre>	Writes a double value into the message body being assembled.
public virtual final	<pre>IBytesMessageBuilder WriteInt16(short value)</pre>	Writes a short value into the message body being assembled.
public virtual final	<pre>IBytesMessageBuilder WriteInt32(int value)</pre>	Writes an int value into the message body being assembled.
public virtual final	<pre>IBytesMessageBuilder WriteInt64(long value)</pre>	Writes a long value into the message body being assembled.
public virtual final	<pre>IBytesMessageBuilder WriteSingle(single value)</pre>	Writes a float value into the message body being assembled.
public virtual final	<pre>IBytesMessageBuilder WriteString(string value)</pre>	Writes a string value into the message body being assembled.

### **Field Detail**

### public initonly static string MimeType

### **Summary**

MIME type associated with QPid BytesMessages.

### **Constructor Detail**

#### BytesMessageBuilder

public BytesMessageBuilder(IModel model, int initialAccumulatorSize)

Name Type

Parameters model IModel

initialAccumulatorSize int

**Summary** 

Construct an instance for writing. See superclass.

### BytesMessageBuilder

public BytesMessageBuilder(IModel model)

Parameters Name Type

model <u>IModel</u>

Summary

Construct an instance for writing. See superclass.

### **Method Detail**

### GetDefaultContentType

public virtual string GetDefaultContentType()

**Flags** public virtual

Return type string

**Summary** 

Override superclass method to answer our characteristic MIME type.

### Write

public virtual final IBytesMessageBuilder Write(byte[] source, int offset, int count)

**Flags** public virtual final

Return type <a href="#">IBytesMessageBuilder</a>

Name Type

Parameters source byte[]

offset int

count int

#### Summary

Write a section of a byte array into the message body being assembled.

### WriteByte

public virtual final IBytesMessageBuilder WriteByte(byte value)

**Flags** public virtual final

Constructor Detail 119

Return type <a href="#">IBytesMessageBuilder</a>

Parameters Name Type value byte

Summary

Writes a byte value into the message body being assembled.

### WriteBytes

public virtual final IBytesMessageBuilder WriteBytes(byte[] source)

Flags public virtual final Return type <a href="#">IBytesMessageBuilder</a>

Parameters Name Type source byte[]

**Summary** 

Write a byte array into the message body being assembled.

#### WriteChar

public virtual final IBytesMessageBuilder WriteChar(char value)

Flags public virtual final Return type <a href="#">IBytesMessageBuilder</a>

Parameters Name Type value char

**Summary** 

Writes a char value into the message body being assembled.

#### WriteDouble

public virtual final IBytesMessageBuilder WriteDouble(double value)

Flags public virtual final Return type IBytesMessageBuilder

Parameters Name Type value double

Summary

Writes a double value into the message body being assembled.

### WriteInt16

public virtual final IBytesMessageBuilder WriteInt16(short value)

Flags public virtual final Return type IBytesMessageBuilder

Parameters Name Type value short

WriteByte 120

#### Summary

Writes a short value into the message body being assembled.

#### WriteInt32

public virtual final IBytesMessageBuilder WriteInt32(int value)

**Flags** public virtual final

 ${\bf Return\ type\ } \underline{\tt IBytesMessageBuilder}$ 

Parameters Name Type value int

**Summary** 

Writes an int value into the message body being assembled.

#### WriteInt64

public virtual final IBytesMessageBuilder WriteInt64(long value)

**Flags** public virtual final

Return type <a href="#">IBytesMessageBuilder</a>

Parameters Name Type value long

**Summary** 

Writes a long value into the message body being assembled.

### WriteSingle

public virtual final IBytesMessageBuilder WriteSingle(single value)

**Flags** public virtual final

 ${\bf Return\ type\ } \underline{\tt IBytesMessageBuilder}$ 

Parameters Name Type value single

Summary

Writes a float value into the message body being assembled.

### WriteString

public virtual final IBytesMessageBuilder WriteString(string value)

**Flags** public virtual final

 ${\bf Return~type~} \underline{\tt IBytesMessageBuilder}$ 

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ & \text{value} & \text{string} \end{array}$ 

**Summary** 

Writes a string value into the message body being assembled. <a href="Index">Index</a> | Namespace <a href="RabbitMQ.Client.Content">RabbitMQ.Client.Content</a>

WriteInt16 121

# public class BytesMessageReader

- extends <u>BasicMessageReader</u>
- implements <a href="mailto:IBytesMessageReader">IBytesMessageReader</a>

#### **Summary**

Analyzes AMQP Basic-class messages binary-compatible with QPid's "BytesMessage" wire encoding.

# **Field Summary**

Flags Type Name Summary

public initonly static string MimeType MIME type associated with QPid BytesMessages.

# **Constructor Summary**

Flags Name Summary

public BytesMessageReader(IBasicProperties properties, byte[] payload)
Construct an instance for reading. See superclass.

# **Method Summary**

Flags	Name	Summary
public virtual final	<pre>int Read(byte[] target, int offset, int count)</pre>	Reads a given number ("count") of bytes from the message body, placing them into "target", starting at "offset".
public virtual final	<pre>byte ReadByte()</pre>	Reads a byte from the message body.
public virtual final	<pre>byte[] ReadBytes(int count)</pre>	Reads a given number of bytes from the message body.
public virtual final	<pre>char ReadChar()</pre>	Reads a char from the message body.
public virtual final	<pre>double ReadDouble()</pre>	Reads a double from the message body.
public virtual final	<pre>short ReadInt16()</pre>	Reads a short from the message body.
public virtual final	<pre>int ReadInt32()</pre>	Reads an int from the message body.
public virtual final	<pre>long ReadInt64()</pre>	Reads a long from the message body.
public virtual final	<pre>single ReadSingle()</pre>	Reads a float from the message body.
public virtual final	<pre>string ReadString()</pre>	Reads a string from the message body.

### **Field Detail**

### public initonly static string MimeType

### **Summary**

MIME type associated with QPid BytesMessages.

### **Constructor Detail**

### BytesMessageReader

public BytesMessageReader(IBasicProperties properties, byte[] payload)

Name **Type** 

Parameters properties <a href="#">IBasicProperties</a>

payload byte[]

**Summary** 

Construct an instance for reading. See superclass.

### **Method Detail**

#### Read

public virtual final int Read(byte[] target, int offset, int count)

**Flags** public virtual final

Return type int

Name Type

target byte[] **Parameters** 

offset int count int

**Summary** 

Reads a given number ("count") of bytes from the message body, placing them into "target", starting at "offset".

### ReadByte

public virtual final byte ReadByte()

**Flags** public virtual final

Return type byte

**Summary** 

Reads a byte from the message body.

### ReadBytes

public virtual final byte[] ReadBytes(int count)

Flags public virtual final

Return type byte[]

Name Type **Parameters** 

count int

Summary

Reads a given number of bytes from the message body.

#### ReadChar

public virtual final char ReadChar()

**Flags** public virtual final **Return type** char **Summary** 

Reads a char from the message body.

#### ReadDouble

public virtual final double ReadDouble()

**Flags** public virtual final **Return type** double **Summary** 

Reads a double from the message body.

#### ReadInt16

public virtual final short ReadInt16()

**Flags** public virtual final **Return type** short **Summary** 

Reads a short from the message body.

#### ReadInt32

public virtual final int ReadInt32()

Flags public virtual final Return type int Summary

Reads an int from the message body.

### ReadInt64

public virtual final long ReadInt64()

**Flags** public virtual final **Return type** long **Summary** 

Reads a long from the message body.

### ReadSingle

public virtual final single ReadSingle()

**Flags** public virtual final **Return type** single **Summary** 

Reads a float from the message body.

ReadChar 124

# RabbitMQ .NET client library API guide

# ReadString

public virtual final string ReadString()

**Flags** public virtual final **Return type** string **Summary** 

Reads a string from the message body.  $\underline{Index} \mid Namespace \ \underline{RabbitMO.Client.Content}$ 

ReadString 125

# public class BytesWireFormatting

### **Summary**

Internal support class for use in reading and writing information binary-compatible with QPid's "BytesMessage" wire encoding.

# **Constructor Summary**

Flags Name Summary public BytesWireFormatting() (undocumented)

# **Method Summary**

Flags	Name	Summary
public static	<pre>int Read(NetworkBinaryReader reader, byte[] target, int offset, int count)</pre>	(undocumented)
public static	<pre>byte ReadByte(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>byte[] ReadBytes(NetworkBinaryReader reader, int count)</pre>	(undocumented)
public static	<pre>char ReadChar(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>double ReadDouble(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>short ReadInt16(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>int ReadInt32(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>long ReadInt64(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>single ReadSingle(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>string ReadString(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>void Write(NetworkBinaryWriter writer, byte[] source, int offset, int count)</pre>	(undocumented)
public static	<pre>void WriteByte(NetworkBinaryWriter writer, byte value)</pre>	(undocumented)
public static	<pre>void WriteBytes(NetworkBinaryWriter writer, byte[] source)</pre>	(undocumented)
public static	<pre>void WriteChar(NetworkBinaryWriter writer, char value)</pre>	(undocumented)
public static	<pre>void WriteDouble(NetworkBinaryWriter writer, double value)</pre>	(undocumented)
public static	<pre>void WriteInt16(NetworkBinaryWriter writer, short value)</pre>	(undocumented)
public static	<pre>void WriteInt32(NetworkBinaryWriter writer, int value)</pre>	(undocumented)
public static	<pre>void WriteInt64(NetworkBinaryWriter writer, long value)</pre>	(undocumented)
public static	<pre>void WriteSingle(NetworkBinaryWriter writer, single value)</pre>	(undocumented)
public static	<pre>void WriteString(NetworkBinaryWriter writer, string value)</pre>	(undocumented)

### **Constructor Detail**

### **BytesWireFormatting**

public BytesWireFormatting()

### **Method Detail**

#### Read

public static int Read(NetworkBinaryReader reader, byte[] target, int offset, int count)

**Flags** public static

Return type int

Name Type

reader <u>NetworkBinaryReader</u>

Parameters target byte[]

offset int count int

### ReadByte

public static byte ReadByte(NetworkBinaryReader reader)

**Flags** public static

Return type byte

Parameters Name Type

reader <u>NetworkBinaryReader</u>

### **ReadBytes**

public static byte[] ReadBytes(NetworkBinaryReader reader, int count)

**Flags** public static

Return type byte[]

Name Type

Parameters reader NetworkBinaryReader

count int

#### ReadChar

public static char ReadChar(NetworkBinaryReader reader)

**Flags** public static

 $\boldsymbol{Return\ type\ }\text{char}$ 

Parameters Name Type

reader NetworkBinaryReader

### ReadDouble

public static double ReadDouble(NetworkBinaryReader reader)

Constructor Detail 127

**Flags** public static **Return type** double

Parameters Name Type

reader <u>NetworkBinaryReader</u>

### ReadInt16

public static short ReadInt16(NetworkBinaryReader reader)

**Flags** public static

 $\boldsymbol{Return\ type\ short}$ 

Parameters Name Type

reader NetworkBinaryReader

### ReadInt32

public static int ReadInt32(NetworkBinaryReader reader)

**Flags** public static

Return type int

Parameters Name Type

reader <u>NetworkBinaryReader</u>

#### ReadInt64

public static long ReadInt64(NetworkBinaryReader reader)

**Flags** public static

Return type long

Parameters Name Type

reader <u>NetworkBinaryReader</u>

#### ReadSingle

public static single ReadSingle(NetworkBinaryReader reader)

**Flags** public static **Return type** single

Parameters Name Type

reader <u>NetworkBinaryReader</u>

### ReadString

public static string ReadString(NetworkBinaryReader reader)

**Flags** public static **Return type** string

Parameters Name Type

reader <u>NetworkBinaryReader</u>

ReadDouble 128

#### Write

public static void Write(NetworkBinaryWriter writer, byte[] source, int offset, int count)

**Flags** public static

Return type void

Name Type

writer NetworkBinaryWriter

Parameters source byte[]

offset int count int

### WriteByte

public static void WriteByte(NetworkBinaryWriter writer, byte value)

**Flags** public static

Return type void

Name Type

Parameters writer <a href="NetworkBinaryWriter">NetworkBinaryWriter</a>

value byte

### **WriteBytes**

public static void WriteBytes(NetworkBinaryWriter writer, byte[] source)

**Flags** public static

 $\boldsymbol{Return\ type}\ \mathtt{void}$ 

Name Type

Parameters writer NetworkBinaryWriter

source byte[]

### WriteChar

public static void WriteChar(NetworkBinaryWriter writer, char value)

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value char

#### WriteDouble

public static void WriteDouble(NetworkBinaryWriter writer, double value)

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value double

Write 129

#### WriteInt16

public static void WriteInt16(NetworkBinaryWriter writer, short value)

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value short

#### WriteInt32

public static void WriteInt32(NetworkBinaryWriter writer, int value)

**Flags** public static

Return type void

Name Type

Parameters writer <a href="NetworkBinaryWriter">NetworkBinaryWriter</a>

value int

#### WriteInt64

public static void WriteInt64(NetworkBinaryWriter writer, long value)

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value long

### WriteSingle

public static void WriteSingle(NetworkBinaryWriter writer, single value)

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value single

### WriteString

public static void WriteString(NetworkBinaryWriter writer, string value)

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value string

Index | Namespace RabbitMO.Client.Content

WriteInt16

# public interface IBytesMessageBuilder

• implements <a href="MessageBuilder"><u>IMessageBuilder</u></a>

### **Summary**

Interface for constructing messages binary-compatible with QPid's "BytesMessage" wire encoding.

# **Method Summary**

Name	E
------	---

IBytesMessageBuilder Write(byte[] source, int
offset, int count)

IBytesMessageBuilder WriteByte(byte value)

IBytesMessageBuilder WriteBytes(byte[] source)

IBytesMessageBuilder WriteChar(char value)

IBytesMessageBuilder WriteDouble(double value)

IBytesMessageBuilder WriteInt16(short value)

IBytesMessageBuilder WriteInt32(int value)

IBytesMessageBuilder WriteInt64(long value)

IBytesMessageBuilder WriteSingle(single value)

IBytesMessageBuilder WriteString(string value)

#### **Summary**

Write a section of a byte array into the message body being assembled.

Writes a byte value into the message body being assembled.

Write a byte array into the message body being assembled.

Writes a char value into the message body being assembled.

Writes a double value into the message body being assembled.

Writes a short value into the message body being assembled.

Writes an int value into the message body being assembled.

Writes a long value into the message body being assembled.

Writes a float value into the message body being assembled.

Writes a string value into the message body being assembled.

### **Method Detail**

#### Write

IBytesMessageBuilder Write(byte[] source, int offset, int count)

Return type <a href="#">IBytesMessageBuilder</a>

Name Type

Parameters source byte[]

offset int

count int

#### Summary

Write a section of a byte array into the message body being assembled.

#### WriteByte

IBytesMessageBuilder WriteByte(byte value)

Return type IBytesMessageBuilder

Parameters Name Type

value byte

### **Summary**

Writes a byte value into the message body being assembled.

### WriteBytes

IBytesMessageBuilder WriteBytes(byte[] source)

Return type <a href="#">IBytesMessageBuilder</a>

Parameters Name Type source byte[]

**Summary** 

Write a byte array into the message body being assembled.

#### WriteChar

IBytesMessageBuilder WriteChar(char value)

Return type <a href="#">IBytesMessageBuilder</a>

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name Type} \\ \text{value char} \end{array}$ 

**Summary** 

Writes a char value into the message body being assembled.

#### **WriteDouble**

IBytesMessageBuilder WriteDouble(double value)

Return type <a href="IBytesMessageBuilder">IBytesMessageBuilder</a>

Parameters Name Type value double

Summary

Writes a double value into the message body being assembled.

#### WriteInt16

IBytesMessageBuilder WriteInt16(short value)

Return type <a href="mailto:IBytesMessageBuilder">IBytesMessageBuilder</a>

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name Type} \\ \text{value short} \end{array}$ 

**Summary** 

Writes a short value into the message body being assembled.

### WriteInt32

IBytesMessageBuilder WriteInt32(int value)

Return type <a href="#">IBytesMessageBuilder</a>

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name Type} \\ \text{value} & \text{int} \end{array}$ 

WriteByte 132

### **Summary**

Writes an int value into the message body being assembled.

#### WriteInt64

IBytesMessageBuilder WriteInt64(long value)

Return type <a href="#">IBytesMessageBuilder</a>

Parameters Name Type value long

**Summary** 

Writes a long value into the message body being assembled.

### WriteSingle

IBytesMessageBuilder WriteSingle(single value)

Return type <a href="#">IBytesMessageBuilder</a>

Parameters Name Type value single

Summary

Writes a float value into the message body being assembled.

### WriteString

IBytesMessageBuilder WriteString(string value)

Return type <a href="mailto:IBytesMessageBuilder">IBytesMessageBuilder</a>

Parameters Name Type value string

**Summary** 

Writes a string value into the message body being assembled.  $\underline{Index} \mid Namespace \ \underline{RabbitMQ.Client.Content}$ 

WriteInt32

# public interface IBytesMessageReader

• implements **IMessageReader** 

### **Summary**

Analyzes messages binary-compatible with QPid's "BytesMessage" wire encoding.

# Method Summary

Name **Summary** 

int Read(byte[] target, int Reads a given number ("count") of bytes from the message body,

offset, int count) placing them into "target", starting at "offset".

byte ReadByte() Reads a byte from the message body.

byte[] ReadBytes(int count) Reads a given number of bytes from the message body.

char ReadChar() Reads a char from the message body. double ReadDouble() Reads a double from the message body. short ReadInt16() Reads a short from the message body. int ReadInt32() Reads an int from the message body. long ReadInt64() Reads a long from the message body. single ReadSingle() Reads a float from the message body. string ReadString() Reads a string from the message body.

### **Method Detail**

#### Read

int Read(byte[] target, int offset, int count)

Return type int

Name Type

target byte[] **Parameters** 

offset int count int

#### Summary

Reads a given number ("count") of bytes from the message body, placing them into "target", starting at "offset".

### ReadByte

byte ReadByte()

Return type byte

Summary

Reads a byte from the message body.

### ReadBytes

byte[] ReadBytes(int count)

**Return type** byte[]

Parameters Name Type

count int

#### Summary

Reads a given number of bytes from the message body.

#### ReadChar

char ReadChar()

Return type char

**Summary** 

Reads a char from the message body.

#### ReadDouble

double ReadDouble()

Return type double

Summary

Reads a double from the message body.

### ReadInt16

short ReadInt16()

Return type short

**Summary** 

Reads a short from the message body.

#### ReadInt32

int ReadInt32()

Return type int

**Summary** 

Reads an int from the message body.

### ReadInt64

long ReadInt64()

Return type long

Summary

Reads a long from the message body.

### ReadSingle

single ReadSingle()

**Return type** single

**Summary** 

Reads a float from the message body.

ReadBytes 135

# RabbitMQ .NET client library API guide

# ReadString

string ReadString()

**Return type** string **Summary** 

Reads a string from the message body.  $\underline{Index} \mid Namespace \ \underline{RabbitMQ.Client.Content}$ 

ReadString 136

# public interface IMapMessageBuilder

• implements <a href="MessageBuilder"><u>IMessageBuilder</u></a>

### Summary

Interface for constructing messages binary-compatible with QPid's "MapMessage" wire encoding.

# **Property Summary**

Type Name Summary

IDictionary <u>Body</u> (r) Retrieves the dictionary that will be written into the body of the message.

# **Property Detail**

### **IDictionary Body (r)**

### **Summary**

Retrieves the dictionary that will be written into the body of the message.  $\underline{Index} \mid Namespace \ \underline{Rabbit MO.Client.Content}$ 

# public interface IMapMessageReader

• implements <a href="MessageReader"><u>IMessageReader</u></a>

### Summary

Analyzes messages binary-compatible with QPid's "MapMessage" wire encoding.

# **Property Summary**

Type Name Summary

IDictionary <u>Body</u> (r) Parses the message body into an IDictionary instance.

# **Property Detail**

### **IDictionary Body (r)**

### **Summary**

Parses the message body into an IDictionary instance. <a href="Index">Index</a> | Namespace <a href="RabbitMQ.Client.Content">RabbitMQ.Client.Content</a>

# public interface IMessageBuilder

#### Summary

Interface for constructing application messages.

#### Remarks

Subinterfaces provide specialized data-writing methods. This base interface deals with the lowest common denominator: bytes, with no special encodings for higher-level objects.

# **Property Summary**

Type	Name	Summary
------	------	---------

BodyStream (r) Retrieve the Stream being used to construct the message body. Stream

Retrieves the dictionary that will be used to construct the message header IDictionary <u>Headers</u> (r) table.

# Method Summary

Name	Summary
------	---------

byte[] GetContentBody() Finish and retrieve the content body for transmission. IContentHeader GetContentHeader() Finish and retrieve the content header for transmission.

Returns the default MIME content type for messages this

string GetDefaultContentType() instance constructs, or null if none is available or

relevant.

Write a single byte into the message body, without IMessageBuilder RawWrite(byte b)

encoding or interpretation.

Write a byte array into the message body, without IMessageBuilder RawWrite(byte[] bytes)

encoding or interpretation.

IMessageBuilder RawWrite(byte[] bytes, Write a section of a byte array into the message body, int offset, int length)

without encoding or interpretation.

# **Property Detail**

### Stream BodyStream (r)

#### **Summary**

Retrieve the Stream being used to construct the message body.

### **IDictionary Headers (r)**

#### Summary

Retrieves the dictionary that will be used to construct the message header table.

#### Method Detail

### GetContentBody

byte[] GetContentBody()

**Return type** byte[]

**Summary** 

Finish and retrieve the content body for transmission.

#### GetContentHeader

IContentHeader GetContentHeader()

# ${\bf Return\ type\ } \underline{{\tt IContentHeader}}$

**Summary** 

Finish and retrieve the content header for transmission.

### **GetDefaultContentType**

string GetDefaultContentType()

### Return type string

**Summary** 

Returns the default MIME content type for messages this instance constructs, or null if none is available or relevant.

#### RawWrite

IMessageBuilder RawWrite(byte b)

### Return type <a href="MessageBuilder">MessageBuilder</a>

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ b & & \text{bvte} \end{array}$ 

**Summary** 

Write a single byte into the message body, without encoding or interpretation.

### **RawWrite**

IMessageBuilder RawWrite(byte[] bytes)

## Return type IMessageBuilder

Parameters Name Type bytes byte[]

**Summary** 

Write a byte array into the message body, without encoding or interpretation.

#### RawWrite

IMessageBuilder RawWrite(byte[] bytes, int offset, int length)

#### Return type <a href="MessageBuilder">MessageBuilder</a>

Name Type

Parameters bytes byte[]

offset int length int

**Summary** 

Write a section of a byte array into the message body, without encoding or interpretation. <a href="Index">Index</a> | Namespace <a href="RabbitMO.Client.Content">RabbitMO.Client.Content</a>

GetContentHeader 140

# public interface IMessageReader

#### Summary

Interface for analyzing application messages.

#### Remarks

Subinterfaces provide specialized data-reading methods. This base interface deals with the lowest common denominator: bytes, with no special encodings for higher-level objects.

# **Property Summary**

Type	Name	Summary
byte[]	BodyBytes (r)	Retrieve the message body, as a byte array.
Stream	<pre>BodyStream (r)</pre>	Retrieve the Stream being used to read from the message body.
IDictionary	<u>Headers</u> (r)	Retrieves the content header properties of the message being read. $ \\$

# **Method Summary**

Name Summary

int RawRead(byte[]
target, int offset,
int length)

Read bytes from the body stream into a section of an existing byte array, without encoding or interpretation. Returns the number of bytes read from the body and written into the target array, which may be less than the number requested if the end-of-stream is reached.

int RawRead()

Read a single byte from the body stream, without encoding or interpretation. Returns -1 for end-of-stream.

### **Property Detail**

### byte[] BodyBytes (r)

#### Summary

Retrieve the message body, as a byte array.

### Stream BodyStream (r)

#### **Summary**

Retrieve the Stream being used to read from the message body.

### **IDictionary Headers (r)**

#### **Summary**

Retrieves the content header properties of the message being read.

### **Method Detail**

#### RawRead

```
int RawRead(byte[] target, int offset, int length)
```

#### Return type int

### Parameters Name Type

target byte[]

### RabbitMQ .NET client library API guide

length int

### Summary

Read bytes from the body stream into a section of an existing byte array, without encoding or interpretation. Returns the number of bytes read from the body and written into the target array, which may be less than the number requested if the end-of-stream is reached.

### RawRead

int RawRead()

# **Return type** int **Summary**

Read a single byte from the body stream, without encoding or interpretation. Returns -1 for end-of-stream.

Index | Namespace RabbitMQ.Client.Content

RawRead 142

# public interface IStreamMessageBuilder

• implements <a href="MessageBuilder">MessageBuilder</a>

### **Summary**

Interface for constructing messages binary-compatible with QPid's "StreamMessage" wire encoding.

# **Method Summary**

Name	Summary
<u>IStreamMessageBuilder</u> <u>WriteBool(bool value)</u>	Writes a bool value into the message body being assembled.
<u>IStreamMessageBuilder</u> <u>WriteByte(byte value)</u>	Writes a byte value into the message body being assembled.
<pre>IStreamMessageBuilder WriteBytes(byte[] source, int offset, int count)</pre>	Writes a section of a byte array into the message body being assembled.
<pre>IStreamMessageBuilder WriteBytes(byte[] source)</pre>	Writes a byte array into the message body being assembled.
<u>IStreamMessageBuilder</u> <u>WriteChar(char value)</u>	Writes a char value into the message body being assembled.
<u>IStreamMessageBuilder</u> <u>WriteDouble(double value)</u>	Writes a double value into the message body being assembled.
<u>IStreamMessageBuilder</u> <u>WriteInt16(short value)</u>	Writes a short value into the message body being assembled.
<u>IStreamMessageBuilder</u> <u>WriteInt32(int value)</u>	Writes an int value into the message body being assembled.
<u>IStreamMessageBuilder</u> <u>WriteInt64(long value)</u>	Writes a long value into the message body being assembled.
<pre>IStreamMessageBuilder WriteObject(object value)</pre>	Writes an object value into the message body being assembled.
<pre>IStreamMessageBuilder WriteObjects(object[] values)</pre>	Writes objects using WriteObject(), one after the other. No length indicator is written. See also IStreamMessageReader.ReadObjects().
<pre>IStreamMessageBuilder WriteSingle(single value)</pre>	Writes a float value into the message body being assembled.
<pre>IStreamMessageBuilder WriteString(string value)</pre>	Writes a string value into the message body being assembled.

### **Method Detail**

### **WriteBool**

IStreamMessageBuilder WriteBool(bool value)

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name Type} \\ \text{value bool} \end{array}$ 

Summary

Writes a bool value into the message body being assembled.

### WriteByte

IStreamMessageBuilder WriteByte(byte value)

### RabbitMQ .NET client library API guide

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Parameters Name Type value byte

**Summary** 

Writes a byte value into the message body being assembled.

### WriteBytes

IStreamMessageBuilder WriteBytes(byte[] source, int offset, int count)

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Name Type

Parameters source byte[]

offset int count int

**Summary** 

Writes a section of a byte array into the message body being assembled.

WriteBytes

IStreamMessageBuilder WriteBytes(byte[] source)

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Parameters Name Type

source byte[]

Summary

Writes a byte array into the message body being assembled.

WriteChar

IStreamMessageBuilder WriteChar(char value)

Return type IStreamMessageBuilder

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name Type} \\ \text{value char} \end{array}$ 

Summary

Writes a char value into the message body being assembled.

WriteDouble

IStreamMessageBuilder WriteDouble(double value)

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ & \text{value} & \text{double} \end{array}$ 

**Summary** 

Writes a double value into the message body being assembled.

WriteByte 144

#### WriteInt16

IStreamMessageBuilder WriteInt16(short value)

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Parameters Name Type value short

**Summary** 

Writes a short value into the message body being assembled.

#### WriteInt32

IStreamMessageBuilder WriteInt32(int value)

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Parameters Name Type value int

Summary

Writes an int value into the message body being assembled.

#### WriteInt64

IStreamMessageBuilder WriteInt64(long value)

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name Type} \\ \textbf{value long} \end{array}$ 

Summary

Writes a long value into the message body being assembled.

### WriteObject

IStreamMessageBuilder WriteObject(object value)

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \text{value} & \text{object} \end{array}$ 

**Summary** 

Writes an object value into the message body being assembled.

Remarks

The only permitted types are bool, int, short, byte, char, long, float, double, byte[] and string.

### WriteObjects

IStreamMessageBuilder WriteObjects(object[] values)

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Parameters Name Type values object[]

WriteInt16 145

### RabbitMQ .NET client library API guide

#### **Summary**

Writes objects using WriteObject(), one after the other. No length indicator is written. See also IStreamMessageReader.ReadObjects().

### WriteSingle

IStreamMessageBuilder WriteSingle(single value)

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Parameters Name Type value single

Summary

Writes a float value into the message body being assembled.

### WriteString

IStreamMessageBuilder WriteString(string value)

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \text{value} & \textbf{string} \end{array}$ 

Summary

Writes a string value into the message body being assembled.  $\underline{Index} \mid Namespace \ \underline{RabbitMO.Client.Content}$ 

WriteObjects 146

# public interface IStreamMessageReader

<u>string ReadString()</u> Reads a string from the message body.

• implements **IMessageReader** 

### **Summary**

Analyzes messages binary-compatible with QPid's "StreamMessage" wire encoding.

# **Method Summary**

Name **Summary** bool ReadBool() Reads a bool from the message body. byte ReadByte() Reads a byte from the message body. Reads a byte array from the message body. The body contains information about byte[] ReadBytes() the size of the array to read. char ReadChar() Reads a char from the message body. double ReadDouble() Reads a double from the message body. short ReadInt16() Reads a short from the message body. int ReadInt32() Reads an int from the message body. long ReadInt64() Reads a long from the message body. object ReadObject() Reads an object from the message body. obiect[] Reads objects from the message body until the end-of-stream is reached. ReadObjects() single ReadSingle() Reads a float from the message body.

### **Method Detail**

#### ReadBool

bool ReadBool()

Return type bool

Summary

Reads a bool from the message body.

### ReadByte

byte ReadByte()

Return type byte

**Summary** 

Reads a byte from the message body.

### ReadBytes

byte[] ReadBytes()

Return type byte[]

**Summary** 

Reads a byte array from the message body. The body contains information about the size of the array to read.

### ReadChar

```
char ReadChar()
```

Return type char

**Summary** 

Reads a char from the message body.

#### ReadDouble

double ReadDouble()

Return type double

**Summary** 

Reads a double from the message body.

#### ReadInt16

short ReadInt16()

Return type short

**Summary** 

Reads a short from the message body.

### ReadInt32

int ReadInt32()

Return type int

**Summary** 

Reads an int from the message body.

### ReadInt64

long ReadInt64()

Return type long

**Summary** 

Reads a long from the message body.

### ReadObject

object ReadObject()

Return type object

**Summary** 

Reads an object from the message body.

### ReadObjects

object[] ReadObjects()

Return type object[]

ReadChar 148

# RabbitMQ .NET client library API guide

### Summary

Reads objects from the message body until the end-of-stream is reached.

### ReadSingle

single ReadSingle()

**Return type** single **Summary** 

Reads a float from the message body.

### ReadString

string ReadString()

**Return type** string **Summary** 

Reads a string from the message body.

<u>Index</u> | Namespace <u>RabbitMQ.Client.Content</u>

ReadObjects 149

# public class MapMessageBuilder

- extends BasicMessageBuilder
- implements <a href="MapMessageBuilder"><u>IMapMessageBuilder</u></a>

#### Summary

Constructs AMQP Basic-class messages binary-compatible with QPid's "MapMessage" wire encoding.

# Field Summary

**Flags Type** Name

public initonly static string MimeType MIME type associated with QPid MapMessages.

# **Property Summary**

Flags **Type** Name **Summary** 

public virtual final IDictionary Body (r) Implement IMapMessageBuilder.Body

# **Constructor Summary**

**Flags Name Summary** 

MapMessageBuilder(IModel model, int Construct an instance for writing. See public

initialAccumulatorSize) superclass.

Construct an instance for writing. See public MapMessageBuilder(IModel model)

superclass.

**Summary** 

# **Method Summary**

**Summary** Flags Name

Override superclass method to write Body out into the public byte[] GetContentBody() virtual message BodyStream before retrieving the final byte array.

Override superclass method to answer our characteristic public string virtual

GetDefaultContentType() MIME type.

### Field Detail

### public initonly static string MimeType

#### **Summary**

MIME type associated with QPid MapMessages.

### **Property Detail**

#### public virtual final IDictionary Body (r)

#### Summary

Implement IMapMessageBuilder.Body

### **Constructor Detail**

#### MapMessageBuilder

public MapMessageBuilder(IModel model, int initialAccumulatorSize)

### RabbitMQ .NET client library API guide

Name Type

Parameters model IModel

initialAccumulatorSize int

**Summary** 

Construct an instance for writing. See superclass.

### MapMessageBuilder

public MapMessageBuilder(IModel model)

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \textbf{model} & \underline{\textbf{IModel}} \end{array}$ 

**Summary** 

Construct an instance for writing. See superclass.

### **Method Detail**

### GetContentBody

public virtual byte[] GetContentBody()

Flags public virtual

Return type byte[]

**Summary** 

Override superclass method to write Body out into the message BodyStream before retrieving the final byte array.

Remarks

Calling this message clears Body to null. Subsequent calls will fault.

### GetDefaultContentType

public virtual string GetDefaultContentType()

**Flags** public virtual **Return type** string

**Summary** 

Override superclass method to answer our characteristic MIME type.  $\underline{Index} \mid Namespace \ \underline{RabbitMO.Client.Content}$ 

# public class MapMessageReader

- extends <a href="mailto:BasicMessageReader">BasicMessageReader</a>
- implements <a href="IMapMessageReader">IMapMessageReader</a>

#### Summary

Analyzes AMQP Basic-class messages binary-compatible with QPid's "MapMessage" wire encoding.

# **Field Summary**

Flags Type Name Summary

public initonly static string MimeType MIME type associated with QPid MapMessages.

# **Property Summary**

Flags Type Name Summary

public virtual final IDictionary Body (r) Implement IMapMessageReader.Body

# **Constructor Summary**

Flags Name Summary

Construct an instance for reading. See superclass.

#### Field Detail

### public initonly static string MimeType

#### **Summary**

MIME type associated with QPid MapMessages.

### **Property Detail**

### public virtual final IDictionary Body (r)

### **Summary**

Implement IMapMessageReader.Body **Exception** 

### **Constructor Detail**

### MapMessageReader

public MapMessageReader(IBasicProperties properties, byte[] payload)

Name Type

Parameters properties <a href="#">IBasicProperties</a>

payload byte[]

### **Summary**

Construct an instance for reading. See superclass. <a href="Index">Index</a> | Namespace <a href="RabbitMQ.Client.Content">RabbitMQ.Client.Content</a>

# public class MapWireFormatting

#### **Summary**

Internal support class for use in reading and writing information binary-compatible with QPid's "MapMessage" wire encoding.

Exception

# **Constructor Summary**

Flags Name Summary public MapWireFormatting() (undocumented)

# **Method Summary**

FlagsNameSummarypublic staticIDictionary ReadMap(NetworkBinaryReader reader)(undocumented)public staticvoid WriteMap(NetworkBinaryWriter writer, IDictionary table)(undocumented)

### **Constructor Detail**

### MapWireFormatting

public MapWireFormatting()

### **Method Detail**

### ReadMap

public static IDictionary ReadMap(NetworkBinaryReader reader)

Flags public static
Return type IDictionary

Parameters Name Type

reader NetworkBinaryReader

### WriteMap

public static void WriteMap(NetworkBinaryWriter writer, IDictionary table)

**Flags** public static

Return type void

Name Type

**Parameters** writer NetworkBinaryWriter

table IDictionary

Index | Namespace RabbitMQ.Client.Content

# public class PrimitiveParser

## Summary

Utility class for extracting typed values from strings.

# **Constructor Summary**

Flags Name Summary public PrimitiveParser() (undocumented)

# **Method Summary**

Flags	Name	Summary
public static	<pre>void InvalidConversion(string target. object source)</pre>	Causes ProtocolViolationException to be thrown; called by the various "Parse*" methods when a syntax error is detected.
public static	<pre>bool ParseBool(string value)</pre>	Attempt to parse a string representation of a bool.
public static	<pre>byte ParseByte(string value)</pre>	Attempt to parse a string representation of a byte.
public static	<pre>double ParseDouble(string value)</pre>	Attempt to parse a string representation of a double.
public static	<pre>single ParseFloat(string value)</pre>	Attempt to parse a string representation of a float.
public static	<pre>int ParseInt(string value)</pre>	Attempt to parse a string representation of an int.
public static	<pre>long ParseLong(string value)</pre>	Attempt to parse a string representation of a long.
public static	<pre>short ParseShort(string value)</pre>	Attempt to parse a string representation of a short.

## **Constructor Detail**

### **PrimitiveParser**

public PrimitiveParser()

### **Method Detail**

### InvalidConversion

public static void InvalidConversion(string target, object source)

**Flags** public static

Return type void

Name Type

Parameters target string

source object

### Summary

Causes ProtocolViolationException to be thrown; called by the various "Parse\*" methods when a syntax error is detected.

### **Exception**

### **ParseBool**

public static bool ParseBool(string value)

public static **Flags** 

Return type bool

Name Type **Parameters** value string

**Summary** 

Attempt to parse a string representation of a bool.

**Exception** 

### **ParseByte**

public static byte ParseByte(string value)

Flags public static

Return type byte

Name Type **Parameters** 

value string

**Summary** 

Attempt to parse a string representation of a byte.

Exception

### **ParseDouble**

public static double ParseDouble(string value)

**Flags** public static

Return type double

Name Type **Parameters** 

value string

Summary

Attempt to parse a string representation of a double.

**Exception** 

### **ParseFloat**

public static single ParseFloat(string value)

**Flags** public static

Return type single

Parameters Name Type

value string

InvalidConversion 155

### **Summary**

Attempt to parse a string representation of a float. Exception

### **ParseInt**

public static int ParseInt(string value)

Flags public static

Return type int

Name Type

Parameters value string

**Summary** 

Attempt to parse a string representation of an int.

**Exception** 

### **ParseLong**

public static long ParseLong(string value)

**Flags** public static

Return type long

Name Type

Parameters value string

**Summary** 

Attempt to parse a string representation of a long.

Exception

#### **ParseShort**

public static short ParseShort(string value)

**Flags** public static

Return type short

Parameters Name Type

value string

**Summary** 

Attempt to parse a string representation of a short.

**Exception** 

Index | Namespace RabbitMQ.Client.Content

ParseFloat 156

# public class StreamMessageBuilder

- extends BasicMessageBuilder
- implements <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

### **Summary**

Constructs AMQP Basic-class messages binary-compatible with QPid's "StreamMessage" wire encoding.

# **Field Summary**

Flags Type Name Summary

public initonly static string MimeType MIME type associated with QPid StreamMessages.

# **Constructor Summary**

Flags Name Summary

public StreamMessageBuilder(IModel model, int Construct an instance for writing. See

<u>nitialAccumulatorSize)</u> superclass.

public <u>StreamMessageBuilder(IModel model)</u>

Construct an instance for writing. See

superclass.

# **Method Summary**

Flags	Name	Summary
public virtual	<pre>string GetDefaultContentType()</pre>	Override superclass method to answer our characteristic MIME type.
public virtual final	<pre>IStreamMessageBuilder WriteBool(bool value)</pre>	Writes a bool value into the message body being assembled.
public virtual final	<pre>IStreamMessageBuilder WriteByte(byte value)</pre>	Writes a byte value into the message body being assembled.
public virtual final	<pre>IStreamMessageBuilder WriteBytes(byte[] source)</pre>	Writes a byte array into the message body being assembled.
public virtual final	<pre>IStreamMessageBuilder WriteBytes(byte[] source, int offset, int count)</pre>	Writes a section of a byte array into the message body being assembled.
public virtual final	<pre>IStreamMessageBuilder WriteChar(char value)</pre>	Writes a char value into the message body being assembled.
public virtual final	<pre>IStreamMessageBuilder WriteDouble(double value)</pre>	Writes a double value into the message body being assembled.
public virtual final	<pre>IStreamMessageBuilder WriteInt16(short value)</pre>	Writes a short value into the message body being assembled.
public virtual final	<pre>IStreamMessageBuilder WriteInt32(int value)</pre>	Writes an int value into the message body being assembled.
public virtual final	<pre>IStreamMessageBuilder WriteInt64(long value)</pre>	Writes a long value into the message body being assembled.
public virtual final	<pre>IStreamMessageBuilder WriteObject(object value)</pre>	Writes an object value into the message body being assembled.

Writes objects using WriteObject(), one after the other. public <u>IStreamMessageBuilder</u> virtual WriteObjects(object[] values) No length indicator is written. See also IStream Message Reader. Read Objects ().final public Writes a float value into the message body being <u>IStreamMessageBuilder</u> virtual WriteSingle(single value) assembled. final public  $\underline{\tt IStreamMessageBuilder}$ Writes a string value into the message body being virtual WriteString(string value) assembled. final

### Field Detail

### public initonly static string MimeType

### **Summary**

MIME type associated with QPid StreamMessages.

### **Constructor Detail**

### StreamMessageBuilder

public StreamMessageBuilder(IModel model, int initialAccumulatorSize)

 $\begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \textbf{Parameters} & \text{model} & \underline{\textbf{IModel}} \\ & \text{initialAccumulatorSize} & \text{int} \\ \end{array}$ 

### **Summary**

Construct an instance for writing. See superclass.

## StreamMessageBuilder

public StreamMessageBuilder(IModel model)

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \textbf{model} & \underline{\textbf{IModel}} \end{array}$ 

#### Summary

Construct an instance for writing. See superclass.

### **Method Detail**

### **GetDefaultContentType**

public virtual string GetDefaultContentType()

Flags public virtual
Return type string
Summary

Override superclass method to answer our characteristic MIME type.

#### **WriteBool**

public virtual final IStreamMessageBuilder WriteBool(bool value)

Method Summary 158

Flags public virtual final

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

**Parameters** Name Type

value bool

**Summary** 

Writes a bool value into the message body being assembled.

### WriteByte

public virtual final IStreamMessageBuilder WriteByte(byte value)

**Flags** public virtual final

Return type IStreamMessageBuilder

Parameters Name Type

value byte

**Summary** 

Writes a byte value into the message body being assembled.

### WriteBytes

public virtual final IStreamMessageBuilder WriteBytes(byte[] source)

**Flags** public virtual final

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Parameters Name Type

source byte[]

Summary

Writes a byte array into the message body being assembled.

### **WriteBytes**

public virtual final IStreamMessageBuilder WriteBytes(byte[] source, int offset, int count)

**Flags** public virtual final

Return type IStreamMessageBuilder

Name Type

Parameters source byte[]

offset int

count int

#### Summary

Writes a section of a byte array into the message body being assembled.

#### WriteChar

public virtual final IStreamMessageBuilder WriteChar(char value)

**Flags** public virtual final

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

WriteBool 159

Parameters Name Type value char

Summary

Writes a char value into the message body being assembled.

### WriteDouble

public virtual final IStreamMessageBuilder WriteDouble(double value)

**Flags** public virtual final

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Summary

Writes a double value into the message body being assembled.

### WriteInt16

public virtual final IStreamMessageBuilder WriteInt16(short value)

**Flags** public virtual final

Return type IStreamMessageBuilder

Parameters Name Type value short

**Summary** 

Writes a short value into the message body being assembled.

### WriteInt32

public virtual final IStreamMessageBuilder WriteInt32(int value)

**Flags** public virtual final

Return type IStreamMessageBuilder

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name Type} \\ \text{value int} \end{array}$ 

**Summary** 

Writes an int value into the message body being assembled.

### WriteInt64

public virtual final IStreamMessageBuilder WriteInt64(long value)

**Flags** public virtual final

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Parameters Name Type value long

Summary

Writes a long value into the message body being assembled.

WriteChar 160

### WriteObject

public virtual final IStreamMessageBuilder WriteObject(object value)

**Flags** public virtual final

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Parameters Name Type value object

Summary

Writes an object value into the message body being assembled.

Remarks

The only permitted types are bool, int, short, byte, char, long, float, double, byte[] and string.

## WriteObjects

public virtual final IStreamMessageBuilder WriteObjects(object[] values)

**Flags** public virtual final

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Parameters Name Type values object[]

**Summary** 

Writes objects using WriteObject(), one after the other. No length indicator is written. See also IStreamMessageReader.ReadObjects().

## WriteSingle

public virtual final IStreamMessageBuilder WriteSingle(single value)

**Flags** public virtual final

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

Parameters Name Type value single

Summary

Writes a float value into the message body being assembled.

### WriteString

public virtual final IStreamMessageBuilder WriteString(string value)

**Flags** public virtual final

Return type <a href="IStreamMessageBuilder">IStreamMessageBuilder</a>

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ & \text{value} & \text{string} \end{array}$ 

**Summary** 

Writes a string value into the message body being assembled.

 $\underline{Index} \mid Namespace \ \underline{RabbitMQ.Client.Content}$ 

WriteObject 161

# public class StreamMessageReader

- extends BasicMessageReader
- implements <a href="IStreamMessageReader">IStreamMessageReader</a>

### **Summary**

Analyzes AMQP Basic-class messages binary-compatible with QPid's "StreamMessage" wire encoding.

# **Field Summary**

Flags Type Name Summary

public initonly static string MimeType MIME type associated with QPid StreamMessages.

# **Constructor Summary**

Flags Name Summary

public byte[] payload)
StreamMessageReader(IBasicProperties properties, byte[] payload)

Construct an instance for reading. See superclass.

# **Method Summary**

Flags	Name	Summary
public virtual final	DOOL REAUDOOL()	Reads a bool from the message body.
public virtual final	<pre>byte ReadByte()</pre>	Reads a byte from the message body.
public virtual final	<pre>byte[] ReadBytes()</pre>	Reads a byte array from the message body. The body contains information about the size of the array to read.
public virtual final	<pre>char ReadChar()</pre>	Reads a char from the message body.
public virtual final	<u>double</u> <u>ReadDouble()</u>	Reads a double from the message body.
public virtual final	<pre>short ReadInt16()</pre>	Reads a short from the message body.
public virtual final	<pre>int ReadInt32()</pre>	Reads an int from the message body.
public virtual final	<pre>long ReadInt64()</pre>	Reads a long from the message body.
public virtual final	<u>object</u> <u>ReadObject()</u>	Reads an object from the message body.
public virtual final	<pre>object[] ReadObjects()</pre>	Reads objects from the message body until the end-of-stream is reached.
public virtual final	<u>single</u> <u>ReadSingle()</u>	Reads a float from the message body.
public virtual final	<pre>string ReadString()</pre>	Reads a string from the message body.

## **Field Detail**

## public initonly static string MimeType

### **Summary**

MIME type associated with QPid StreamMessages.

### **Constructor Detail**

### StreamMessageReader

public StreamMessageReader(IBasicProperties properties, byte[] payload)

Name Type

Parameters properties <a href="#">IBasicProperties</a>

payload byte[]

**Summary** 

Construct an instance for reading. See superclass.

### **Method Detail**

### ReadBool

public virtual final bool ReadBool()

**Flags** public virtual final

Return type bool

**Summary** 

Reads a bool from the message body.

### ReadByte

public virtual final byte ReadByte()

**Flags** public virtual final

Return type byte

**Summary** 

Reads a byte from the message body.

### ReadBytes

public virtual final byte[] ReadBytes()

Flags public virtual final

Return type byte[]

**Summary** 

Reads a byte array from the message body. The body contains information about the size of the array to read.

### ReadChar

public virtual final char ReadChar()

**Flags** public virtual final

Return type char

Constructor Detail 163

### **Summary**

Reads a char from the message body.

### ReadDouble

public virtual final double ReadDouble()

Flags public virtual final

Return type double

Summary

Reads a double from the message body.

### ReadInt16

public virtual final short ReadInt16()

**Flags** public virtual final

Return type short

**Summary** 

Reads a short from the message body.

### ReadInt32

public virtual final int ReadInt32()

**Flags** public virtual final

Return type int

Summary

Reads an int from the message body.

### ReadInt64

public virtual final long ReadInt64()

**Flags** public virtual final

Return type long

Summary

Reads a long from the message body.

### ReadObject

public virtual final object ReadObject()

**Flags** public virtual final

Return type object

**Summary** 

Reads an object from the message body.

### ReadObjects

public virtual final object[] ReadObjects()

ReadChar 164

Flags public virtual final
Return type object[]
Summary

Reads objects from the message body until the end-of-stream is reached.

### ReadSingle

public virtual final single ReadSingle()

**Flags** public virtual final **Return type** single **Summary** 

Reads a float from the message body.

### ReadString

public virtual final string ReadString()

**Flags** public virtual final **Return type** string **Summary** 

Reads a string from the message body. <u>Index</u> | Namespace <u>RabbitMO.Client.Content</u>

ReadObjects 165

# public class StreamWireFormatting

### Summary

Internal support class for use in reading and writing information binary-compatible with QPid's "StreamMessage" wire encoding.

# **Constructor Summary**

Flags Name Summary public StreamWireFormatting() (undocumented)

# **Method Summary**

Flags	Name	Summary
public static	<pre>bool ReadBool(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>byte ReadByte(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>byte[] ReadBytes(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>char ReadChar(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>double ReadDouble(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>short ReadInt16(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>int ReadInt32(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>long ReadInt64(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>object ReadNonnullObject(string target, NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>object ReadObject(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>single ReadSingle(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>string ReadString(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>string ReadUntypedString(NetworkBinaryReader reader)</pre>	(undocumented)
public static	<pre>void WriteBool(NetworkBinaryWriter writer, bool value)</pre>	(undocumented)
public static	<pre>void WriteByte(NetworkBinaryWriter writer, byte value)</pre>	(undocumented)
public static	<pre>void WriteBytes(NetworkBinaryWriter writer, byte[] value, int offset, int length)</pre>	(undocumented)
public static	<pre>void WriteBytes(NetworkBinaryWriter writer, byte[] value)</pre>	(undocumented)
public static	<pre>void WriteChar(NetworkBinaryWriter writer, char value)</pre>	(undocumented)
public static	<pre>void WriteDouble(NetworkBinaryWriter writer, double value)</pre>	(undocumented)
public static	<pre>void WriteInt16(NetworkBinaryWriter writer, short value)</pre>	(undocumented)
	<pre>void WriteInt32(NetworkBinaryWriter writer, int value)</pre>	(undocumented)

public static		
public static	<pre>void WriteInt64(NetworkBinaryWriter writer, long value)</pre>	(undocumented)
public static	<pre>void WriteObject(NetworkBinaryWriter writer, object value)</pre>	(undocumented)
public static	<pre>void WriteSingle(NetworkBinaryWriter writer, single value)</pre>	(undocumented)
public static	<pre>void WriteString(NetworkBinaryWriter writer, string value)</pre>	(undocumented)
public static	<pre>void WriteUntypedString(NetworkBinaryWriter writer, string value)</pre>	(undocumented)

## **Constructor Detail**

### StreamWireFormatting

public StreamWireFormatting()

## **Method Detail**

### ReadBool

public static bool ReadBool(NetworkBinaryReader reader)

public static Flags

Return type bool

Parameters Name Type

reader NetworkBinaryReader

### ReadByte

public static byte ReadByte(NetworkBinaryReader reader)

Flags public static

Return type byte

Name **Type Parameters** 

reader NetworkBinaryReader

### ReadBytes

public static byte[] ReadBytes(NetworkBinaryReader reader)

public static Flags

Return type byte[]

Parameters Name Type

reader NetworkBinaryReader

### ReadChar

public static char ReadChar(NetworkBinaryReader reader)

Flags public static

Return type char

Method Summary 167 Parameters Type

reader <u>NetworkBinaryReader</u>

### ReadDouble

public static double ReadDouble(NetworkBinaryReader reader)

**Flags** public static **Return type** double

Parameters Name Type

reader <u>NetworkBinaryReader</u>

### ReadInt16

public static short ReadInt16(NetworkBinaryReader reader)

Flags public static

Return type short

Parameters Name Type

reader <u>NetworkBinaryReader</u>

### ReadInt32

public static int ReadInt32(NetworkBinaryReader reader)

**Flags** public static

Return type int

Parameters Name Type

reader NetworkBinaryReader

### ReadInt64

public static long ReadInt64(NetworkBinaryReader reader)

**Flags** public static

Return type long

Parameters Name Type

reader NetworkBinaryReader

# ReadNonnullObject

public static object ReadNonnullObject(string target, NetworkBinaryReader reader)

**Flags** public static **Return type** object

Name Type

Parameters target string

reader NetworkBinaryReader

Exception

ReadChar 168

### ReadObject

public static object ReadObject(NetworkBinaryReader reader)

**Flags** public static

Return type object

Parameters Name Type

reader <u>NetworkBinaryReader</u>

**Exception** 

**Exception** 

## ReadSingle

public static single ReadSingle(NetworkBinaryReader reader)

**Flags** public static **Return type** single

Parameters Name Type

reader NetworkBinaryReader

### ReadString

public static string ReadString(NetworkBinaryReader reader)

**Flags** public static **Return type** string

Parameters Name Type

reader <u>NetworkBinaryReader</u>

### ReadUntypedString

public static string ReadUntypedString(NetworkBinaryReader reader)

Flags public static
Return type string

Parameters Name Type

reader <u>NetworkBinaryReader</u>

### WriteBool

public static void WriteBool(NetworkBinaryWriter writer, bool value)

 $\textbf{Flags} \qquad \text{public static}$ 

Return type void

Name Type

Parameters writer <a href="NetworkBinaryWriter">NetworkBinaryWriter</a>

value bool

### WriteByte

public static void WriteByte(NetworkBinaryWriter writer, byte value)

ReadObject 169

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value byte

### WriteBytes

public static void WriteBytes(NetworkBinaryWriter writer, byte[] value, int offset, int length)

**Flags** public static

Return type void

Name Type

writer NetworkBinaryWriter

Parameters value byte[]

offset int length int

### **WriteBytes**

public static void WriteBytes(NetworkBinaryWriter writer, byte[] value)

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value byte[]

### WriteChar

public static void WriteChar(NetworkBinaryWriter writer, char value)

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value char

### WriteDouble

public static void WriteDouble(NetworkBinaryWriter writer, double value)

**Flags** public static

Return type void

Name Type

Parameters writer <a href="NetworkBinaryWriter">NetworkBinaryWriter</a>

value double

### WriteInt16

public static void WriteInt16(NetworkBinaryWriter writer, short value)

WriteByte 170

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value short

### WriteInt32

public static void WriteInt32(NetworkBinaryWriter writer, int value)

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value int

### WriteInt64

public static void WriteInt64(NetworkBinaryWriter writer, long value)

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value long

### WriteObject

public static void WriteObject(NetworkBinaryWriter writer, object value)

**Flags** public static

 $\boldsymbol{Return\ type\ \text{void}}$ 

Name Type

Parameters writer <a href="MetworkBinaryWriter">NetworkBinaryWriter</a>

value object

Exception

### WriteSingle

public static void WriteSingle(NetworkBinaryWriter writer, single value)

**Flags** public static

Return type void

Name Type

Parameters writer NetworkBinaryWriter

value single

### WriteString

public static void WriteString(NetworkBinaryWriter writer, string value)

**Flags** public static

WriteInt16 171

Return type void

Name Type

Parameters writer <a href="NetworkBinaryWriter">NetworkBinaryWriter</a>

value string

## WriteUntypedString

public static void WriteUntypedString(NetworkBinaryWriter writer, string value)

**Flags** public static

Return type void

Name Type

Parameters writer <a href="NetworkBinaryWriter">NetworkBinaryWriter</a>

value string

<u>Index</u> | Namespace <u>RabbitMO.Client.Content</u>

WriteString 172

# public enum struct StreamWireFormattingTag

• extends Enum

## **Summary**

Tags used in parsing and generating StreamWireFormatting message bodies.

# **Field Summary**

Flags	Туре	Name	Summary
public const	$\underline{\textbf{StreamWireFormattingTag}}$	<u>Bool</u>	(undocumented)
public const	$\underline{\textbf{StreamWireFormattingTag}}$	<u>Byte</u>	(undocumented)
public const	$\underline{\textbf{StreamWireFormattingTag}}$	<u>Bytes</u>	(undocumented)
public const	$\underline{\textbf{StreamWireFormattingTag}}$	<u>Char</u>	(undocumented)
public const	$\underline{\textbf{StreamWireFormattingTag}}$	<u>Double</u>	(undocumented)
public const	$\underline{\textbf{StreamWireFormattingTag}}$	<u>Int16</u>	(undocumented)
public const	$\underline{\textbf{StreamWireFormattingTag}}$	<u>Int32</u>	(undocumented)
public const	$\underline{\textbf{StreamWireFormattingTag}}$	<u>Int64</u>	(undocumented)
public const	$\underline{\textbf{StreamWireFormattingTag}}$	<u>Null</u>	(undocumented)
public const	$\underline{\textbf{StreamWireFormattingTag}}$	<u>Single</u>	(undocumented)
public const	$\underline{\textbf{StreamWireFormattingTag}}$	<u>String</u>	(undocumented)

### **Field Detail**

public const StreamWireFormattingTag Byte

public const StreamWireFormattingTag Bytes

public const StreamWireFormattingTag Bytes

public const StreamWireFormattingTag Char

public const StreamWireFormattingTag Double

public const StreamWireFormattingTag Int16

public const StreamWireFormattingTag Int32

public const StreamWireFormattingTag Int64

public const StreamWireFormattingTag Null

public const StreamWireFormattingTag Single

# public const StreamWireFormattingTag String

<u>Index</u>

# Namespace RabbitMQ.Client.Events

### **Summary**

Public API for various events and event handlers that are part of the AMQP client library.

# **Types**

**Type Summary** 

Contains all the information about a message acknowledged from an BasicAckEventArgs

AMQP broker within the Basic content-class.

<u>BasicAckEventHandler</u> Delegate used to process Basic.Ack events.

Contains all the information about a message delivered from an BasicDeliverEventArgs

AMOP broker within the Basic content-class. Delegate used to process Basic.Deliver events.

BasicDeliverEventHandler

Contains all the information about a message nack'd from an AMQP <u>BasicNackEventArgs</u> broker within the Basic content-class.

BasicNackEventHandler Delegate used to process Basic.Nack events.

BasicRecoverOkEventHandler Delegate used to process Basic.RecoverOk events.

Contains all the information about a message returned from an <u>BasicReturnEventArgs</u> AMQP broker within the Basic content-class.

<u>BasicReturnEventHandler</u> Delegate used to process Basic.Return events.

Describes an exception that was thrown during the library's CallbackExceptionEventArgs

invocation of an application-supplied callback handler.

Callback invoked when other callbacks throw unexpected <u>CallbackExceptionEventHandler</u>

exceptions.

<u>ConnectionShutdownEventHandler</u> Delegate used to process connection shutdown notifications.

ConsumerEventArgs Event relating to a successful consumer registration or cancellation.

Callback for events relating to consumer registration and <u>ConsumerEventHandler</u>

cancellation.

<u>ConsumerShutdownEventHandler</u> Callback for events relating to consumer shutdown.

Experimental class exposing an IBasicConsumer's methods as EventingBasicConsumer

separate events.

**FlowControlEventArgs** Event relating to flow control

FlowControlEventHandler Delegate used to process flow control events.

ModelShutdownEventHandler Delegate used to process model shutdown notifications.

Index | Namespace RabbitMO.Client.Events

# public class BasicAckEventArgs

• extends EventArgs

### **Summary**

Contains all the information about a message acknowledged from an AMQP broker within the Basic content-class.

# **Property Summary**

Flags Type Name Summary

 $\begin{array}{ll} \text{public ulong} \ \frac{\text{DeliveryTag}}{(\text{rw})} & \text{The sequence number of the acknowledged message, or the closed upper bound of acknowledged messages if multiple is true.} \end{array}$ 

 $\begin{tabular}{lll} public bool & \underline{\mbox{Multiple}} \ (rw) \end{tabular} & Whether this acknoledgement applies to one message or multiple messages. \end{tabular}$ 

# **Constructor Summary**

Flags Name Summary
public BasicAckEventArgs() Default constructor.

# **Property Detail**

### public ulong DeliveryTag (rw)

### **Summary**

The sequence number of the acknowledged message, or the closed upper bound of acknowledged messages if multiple is true.

### public bool Multiple (rw)

### **Summary**

Whether this acknoledgement applies to one message or multiple messages.

### **Constructor Detail**

### **BasicAckEventArgs**

public BasicAckEventArgs()

### **Summary**

Default constructor.

<u>Index</u> | Namespace <u>RabbitMQ.Client.Events</u>

# public delegate BasicAckEventHandler

• extends MulticastDelegate

public delegate void BasicAckEventHandler(IModel model, BasicAckEventArgs args)

Return type void

Name Type

Parameters model <a href="Model">IModel</a>

args <u>BasicAckEventArgs</u>

Summary

Delegate used to process Basic.Ack events.

<u>Index</u> | Namespace <u>RabbitMQ.Client.Events</u>

# public class BasicDeliverEventArgs

• extends EventArgs

### **Summary**

Contains all the information about a message delivered from an AMQP broker within the Basic content-class.

# **Property Summary**

Flags	Type	Name	Summary
public <u>I</u>	BasicProperties	BasicProperties (rw)	The content header of the message.
public by	/te[]	Body (rw)	The message body.
public s	tring	ConsumerTag (rw)	The consumer tag of the consumer that the message was delivered to.
public u	long	<pre>DeliveryTag (rw)</pre>	The delivery tag for this delivery. See IModel.BasicAck.
public s	tring	Exchange (rw)	The exchange the message was originally published to.
public b	ool	Redelivered (rw)	The AMQP "redelivered" flag.
public s	tring	RoutingKey (rw)	The routing key used when the message was originally published.

# **Constructor Summary**

Flags	Name	Summary
public	BasicDeliverEventArgs(string consumerTag, ulong deliveryTag, bool redelivered, string exchange, string routingKey, IBasicProperties properties, byte[] body)	Constructor that fills the event's properties from its arguments.
public	BasicDeliverEventArgs()	Default constructor.

# **Property Detail**

# public IBasicProperties BasicProperties (rw)

### Summary

The content header of the message.

### public byte[] Body (rw)

### **Summary**

The message body.

## public string ConsumerTag (rw)

### **Summary**

The consumer tag of the consumer that the message was delivered to.

## public ulong DeliveryTag (rw)

### **Summary**

The delivery tag for this delivery. See IModel.BasicAck.

### public string Exchange (rw)

### **Summary**

The exchange the message was originally published to.

### public bool Redelivered (rw)

### **Summary**

The AMQP "redelivered" flag.

### public string RoutingKey (rw)

### **Summary**

The routing key used when the message was originally published.

### **Constructor Detail**

### **BasicDeliverEventArgs**

public BasicDeliverEventArgs(string consumerTag, ulong deliveryTag, bool redelivered, string exchange, string routingKey, IBasicProperties properties, byte[] body)

	Name	Туре
	consumer Tag	string
	deliveryTag	ulong
Parameters	redelivered	bool
Parameters	exchange	string
	routingKey	string
	properties	<u>IBasicProperties</u>
	body	byte[]

### **Summary**

Constructor that fills the event's properties from its arguments.

### **BasicDeliverEventArgs**

public BasicDeliverEventArgs()
Summary

Default constructor.

Index | Namespace RabbitMQ.Client.Events

# public delegate BasicDeliverEventHandler

• extends MulticastDelegate

public delegate void BasicDeliverEventHandler(IBasicConsumer sender, BasicDeliverEventArgs args)

Return type void

Name Type

Parameters sender <a href="mailto:IBasicConsumer">IBasicConsumer</a>

args BasicDeliverEventArgs

### Summary

Delegate used to process Basic.Deliver events.

<u>Index</u> | Namespace <u>RabbitMO.Client.Events</u>

# public class BasicNackEventArgs

• extends EventArgs

### **Summary**

Contains all the information about a message nack'd from an AMQP broker within the Basic content-class.

# **Property Summary**

Flags Type Name **Summary** 

public ulong DeliveryTag The sequence number of the nack'd message, or the closed upper bound

of nack'd messages if multiple is true.

public bool Multiple (rw) Whether this nack applies to one message or multiple messages.

public bool Requeue (rw) Ignore

# **Constructor Summary**

Flags Name **Summary** 

public BasicNackEventArgs() Default constructor.

# **Property Detail**

### public ulong DeliveryTag (rw)

### Summary

The sequence number of the nack'd message, or the closed upper bound of nack'd messages if multiple is

### public bool Multiple (rw)

#### Summary

Whether this nack applies to one message or multiple messages.

### public bool Requeue (rw)

### **Summary**

Ignore

#### Remarks

Clients should ignore this field.

### Constructor Detail

### **BasicNackEventArgs**

public BasicNackEventArgs()

#### Summary

Default constructor.

Index | Namespace RabbitMO.Client.Events

# public delegate BasicNackEventHandler

• extends MulticastDelegate

public delegate void BasicNackEventHandler(IModel model, BasicNackEventArgs args)

Return type void

Name Type

Parameters model <a href="Model">IModel</a>

args <u>BasicNackEventArgs</u>

**Summary** 

Delegate used to process Basic.Nack events. <a href="Index">Index</a> | Namespace <a href="RabbitMQ.Client.Events">RabbitMQ.Client.Events</a>

# public delegate BasicRecoverOkEventHandler

• extends MulticastDelegate

public delegate void BasicRecoverOkEventHandler(IModel model, EventArgs args)

Return type void

Name Type

Parameters model <a href="Model">IModel</a>

args EventArgs

**Summary** 

Delegate used to process Basic.RecoverOk events. <a href="Index">Index</a> | Namespace <a href="RabbitMQ.Client.Events">RabbitMQ.Client.Events</a>

# public class BasicReturnEventArgs

extends EventArgs

### **Summary**

Contains all the information about a message returned from an AMQP broker within the Basic content-class.

# **Property Summary**

Flags	Type	Name	Summary
public <u>I</u>	<u>BasicProperties</u>	BasicProperties (rw)	The content header of the message.
public b	yte[]	Body (rw)	The message body.
public s	tring	Exchange (rw)	The exchange the returned message was originally published to.
public u	short	ReplyCode (rw)	The AMQP reason code for the return. See RabbitMQ.Client.Framing.*.Constants.
public s	tring	ReplyText (rw)	Human-readable text from the broker describing the reason for the return.
public s	tring	RoutingKey (rw)	The routing key used when the message was originally published.

# **Constructor Summary**

Flags Name Summary
public BasicReturnEventArgs() Default constructor.

# **Property Detail**

### public IBasicProperties BasicProperties (rw)

### **Summary**

The content header of the message.

### public byte[] Body (rw)

### Summary

The message body.

## public string Exchange (rw)

### **Summary**

The exchange the returned message was originally published to.

### public ushort ReplyCode (rw)

### **Summary**

The AMQP reason code for the return. See RabbitMQ.Client.Framing.\*.Constants.

### public string ReplyText (rw)

### **Summary**

Human-readable text from the broker describing the reason for the return.

## public string RoutingKey (rw)

### **Summary**

The routing key used when the message was originally published.

### **Constructor Detail**

## **BasicReturnEventArgs**

public BasicReturnEventArgs()
Summary

Default constructor.

<u>Index</u> | Namespace <u>RabbitMQ.Client.Events</u>

# public delegate BasicReturnEventHandler

• extends MulticastDelegate

public delegate void BasicReturnEventHandler(IModel model, BasicReturnEventArgs args)

Return type void

Name Type

Parameters model <a href="Model">IModel</a>

args <u>BasicReturnEventArgs</u>

**Summary** 

Delegate used to process Basic.Return events.

<u>Index</u> | Namespace <u>RabbitMQ.Client.Events</u>

# public class CallbackExceptionEventArgs

• extends EventArgs

#### **Summary**

Describes an exception that was thrown during the library's invocation of an application-supplied callback handler.

#### Remarks

When an exception is thrown from a callback registered with part of the RabbitMQ .NET client library, it is caught, packaged into a CallbackExceptionEventArgs, and passed through the appropriate IModel's or IConnection's CallbackException event handlers. If an exception is thrown in a CallbackException handler, it is silently swallowed, as CallbackException is the last chance to handle these kinds of exception.

Code constructing CallbackExceptionEventArgs instances will usually place helpful information about the context of the call in the IDictionary available through the Detail property.

# **Property Summary**

Flags Type Name Summary

public IDictionary <u>Detail</u> (r) Access helpful information about the context in which the wrapped exception was thrown.

# **Constructor Summary**

Flags Name Summary

public <u>CallbackExceptionEventArgs(Exception exception</u>) Wrap an exception thrown by a callback.

# **Property Detail**

### public IDictionary Detail (r)

#### Summary

Access helpful information about the context in which the wrapped exception was thrown.

### public Exception Exception (r)

#### Summary

Access the wrapped exception.

### **Constructor Detail**

### **CallbackExceptionEventArgs**

public CallbackExceptionEventArgs(Exception exception)

Parameters Name Type exception Exception

### Summary

Wrap an exception thrown by a callback.

<u>Index</u> | Namespace <u>RabbitMO.Client.Events</u>

# public delegate CallbackExceptionEventHandler

• extends MulticastDelegate

public delegate void CallbackExceptionEventHandler(object sender, CallbackExceptionEventArgs e)

Return type void

Name Type

Parameters sender object

e <u>CallbackExceptionEventArgs</u>

Summary

Callback invoked when other callbacks throw unexpected exceptions.

Remarks

See also CallbackExceptionEventArgs.

<u>Index</u> | Namespace <u>RabbitMQ.Client.Events</u>

# public delegate ConnectionShutdownEventHandler

• extends MulticastDelegate

Return type void

Name Type

Parameters connection <a href="IConnection">IConnection</a>

reason <u>ShutdownEventArgs</u>

Summary

Delegate used to process connection shutdown notifications.  $\underline{Index} \mid Namespace \ \underline{RabbitMO.Client.Events}$ 

# public class ConsumerEventArgs

• extends EventArgs

### **Summary**

Event relating to a successful consumer registration or cancellation.

# **Property Summary**

Flags Type Name Summary

public string ConsumerTag (r) Access the consumer-tag of the consumer the event relates to.

# **Constructor Summary**

Flags Name Summary

Construct an event containing the consumer-tag of the consumer the event relates to.

# **Property Detail**

# public string ConsumerTag (r)

### **Summary**

Access the consumer-tag of the consumer the event relates to.

# **Constructor Detail**

# ConsumerEventArgs

public ConsumerEventArgs(string consumerTag)

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \textbf{consumerTag} & \textbf{string} \end{array}$ 

### **Summary**

Construct an event containing the consumer-tag of the consumer the event relates to.  $\underline{Index} \mid Namespace \underline{RabbitMO.Client.Events}$ 

# public delegate ConsumerEventHandler

• extends MulticastDelegate

public delegate void ConsumerEventHandler(object sender, ConsumerEventArgs e)

Return type void

Name Type

Parameters sender object

e <u>ConsumerEventArgs</u>

## **Summary**

Callback for events relating to consumer registration and cancellation.  $\underline{Index} \mid Namespace \ \underline{RabbitMQ.Client.Events}$ 

# public delegate ConsumerShutdownEventHandler

• extends MulticastDelegate

public delegate void ConsumerShutdownEventHandler(object sender, ShutdownEventArgs e)

Return type void

Name Type

Parameters sender object

e <u>ShutdownEventArgs</u>

**Summary** 

Callback for events relating to consumer shutdown.

# Remarks

Note that shutdown is different from cancellation: this delegate is invoked on IBasicConsumer's HandleModelShutdown method, not on the HandleBasicCancelOk method.  $\underline{Index} \mid Namespace \ \underline{RabbitMQ.Client.Events}$ 

# public class EventingBasicConsumer

• extends <u>DefaultBasicConsumer</u>

### **Summary**

Experimental class exposing an IBasicConsumer's methods as separate events.

#### Remarks

This class is experimental, and its interface may change radically from release to release.

# **Event Summary**

Type	Name	Summary
<u>BasicDeliverEventHandler</u>	<u>Received</u>	Event fired on HandleBasicDeliver.
<u>ConsumerEventHandler</u>	<u>Registered</u>	$Event\ fired\ on\ Handle Basic Consume Ok.$
<u>ConsumerShutdownEventHandler</u>	<u>Shutdown</u>	Event fired on HandleModelShutdown.
<u>ConsumerEventHandler</u>	<u>Unregistered</u>	Event fired on HandleBasicCancelOk.

# **Constructor Summary**

Flags Name Summary public EventingBasicConsumer() (undocumented)

# **Method Summary**

Flags	Name	Summary
public virtual	<pre>void HandleBasicCancelOk(string consumerTag)</pre>	Fires the Unregistered event.
public virtual	<pre>void HandleBasicConsumeOk(string consumerTag)</pre>	Fires the Registered event.
public virtual	<pre>void HandleBasicDeliver(string consumerTag, ulong deliveryTag, bool redelivered, string exchange, string routingKey, IBasicProperties properties, byte[] body)</pre>	Fires the Received event.
public virtual	void HandleModelShutdown(IModel model, ShutdownEventArgs reason)	Fires the Shutdown event.

# **Event Detail**

## BasicDeliverEventHandler Received

## **Summary**

Event fired on HandleBasicDeliver.

# ConsumerEventHandler Registered

## **Summary**

Event fired on HandleBasicConsumeOk.

# ConsumerShutdownEventHandler Shutdown

# **Summary**

Event fired on HandleModelShutdown.

# ConsumerEventHandler Unregistered

# **Summary**

Event fired on HandleBasicCancelOk.

## **Constructor Detail**

# **EventingBasicConsumer**

public EventingBasicConsumer()

# **Method Detail**

#### **HandleBasicCancelOk**

public virtual void HandleBasicCancelOk(string consumerTag)

**Flags** public virtual

Return type void

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ & \text{consumerTag string} \end{array}$ 

**Summary** 

Fires the Unregistered event.

#### **HandleBasicConsumeOk**

public virtual void HandleBasicConsumeOk(string consumerTag)

**Flags** public virtual

Return type void

Parameters Name Type consumerTag string

**Summary** 

Fires the Registered event.

# HandleBasicDeliver

public virtual void HandleBasicDeliver(string consumerTag, ulong deliveryTag, bool redelivered, string exchange, string routingKey, IBasicProperties properties, byte[] body)

**Flags** public virtual

Return type void

**Parameters** 

Name Type
consumerTag string
deliveryTag ulong
redelivered bool
exchange string
routingKey string

properties <u>IBasicProperties</u>

body byte[]

## **Summary**

Fires the Received event.

## HandleModelShutdown

public virtual void HandleModelShutdown(IModel model, ShutdownEventArgs reason)

**Flags** public virtual

Return type void

Name Type

Parameters model <a href="Model">IModel</a>

reason <u>ShutdownEventArgs</u>

# Summary

Fires the Shutdown event.

 $\underline{Index} \mid Namespace \ \underline{RabbitMO.Client.Events}$ 

HandleBasicDeliver 195

# public class FlowControlEventArgs

extends EventArgs

Summary

Event relating to flow control

**Property Summary** 

Flags Type Name **Summary** 

public bool Active (r) Access the flow control setting

**Constructor Summary** 

**Flags** Name **Summary** 

public FlowControlEventArgs(bool active) (undocumented)

**Property Detail** 

public bool Active (r)

**Summary** 

Access the flow control setting

**Constructor Detail** 

**FlowControlEventArgs** 

public FlowControlEventArgs(bool active)

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name Type} \\ \text{active bool} \end{array}$ 

<u>Index</u> | Namespace <u>RabbitMO.Client.Events</u>

# public delegate FlowControlEventHandler

• extends MulticastDelegate

public delegate void FlowControlEventHandler(IModel sender, FlowControlEventArgs args)

Return type void

Name Type

Parameters sender <a href="Model">IModel</a>

 $args \quad \underline{FlowControlEventArgs}$ 

**Summary** 

Delegate used to process flow control events. <a href="Index">Index</a> | Namespace <a href="RabbitMQ.Client.Events">RabbitMQ.Client.Events</a>

# public delegate ModelShutdownEventHandler

• extends MulticastDelegate

public delegate void ModelShutdownEventHandler(IModel model, ShutdownEventArgs reason)

Return type void

Name Type

Parameters model <a href="Model">IModel</a>

 $reason \ \underline{\textbf{ShutdownEventArgs}}$ 

**Summary** 

Delegate used to process model shutdown notifications.  $\underline{\text{Index}}$ 

# Namespace RabbitMQ.Client.Exceptions

# **Summary**

Public API for exceptions visible to the user of the AMQP client library.

# **Types**

Type	Summary
AlreadyClosedException	Thrown when the application tries to make use of a session or connection that has already been shut down.
BrokerUnreachableException	Thrown when no connection could be opened during a ConnectionFactory.CreateConnection attempt.
ChannelAllocationException	Thrown when a SessionManager cannot allocate a new channel number, or the requested channel number is already in use.
<pre>OperationInterruptedException</pre>	Thrown when a session is destroyed during an RPC call to a broker. For example, if a TCP connection dropping causes the destruction of a session in the middle of a QueueDeclare operation, an OperationInterruptedException will be thrown to the caller of IModel.QueueDeclare.
<u>PacketNotRecognizedException</u>	Thrown to indicate that the peer didn't understand the packet received from the client. Peer sent default message describing protocol version it is using and transport parameters.
<u>PossibleAuthenticationFailureException</u>	Thrown when the likely cause is an authentication failure.
ProtocolVersionMismatchException	Thrown to indicate that the peer does not support the wire protocol version we requested immediately after opening the TCP socket.
UnexpectedMethodException	Thrown when the model receives an RPC reply that it wasn't expecting.
UnsupportedMethodException	Thrown when the model receives an RPC request it cannot satisfy.
<u>UnsupportedMethodFieldException</u>	Thrown when the model cannot transmit a method field because the version of the protocol the model is implementing does not contain a definition for the field in question.
WireFormattingException	Thrown when the wire-formatting code cannot encode a particular .NET value to AMQP protocol format.
<u>Index</u>   Namespace <u>RabbitMQ.Client.Exception</u>	<u>ons</u>

# public class AlreadyClosedException

• extends OperationInterruptedException

## **Summary**

Thrown when the application tries to make use of a session or connection that has already been shut

# **Constructor Summary**

**Flags Name Summary** 

public AlreadyClosedException(ShutdownEventArgs reason)

Construct an instance containing the given shutdown reason

# **Constructor Detail**

# AlreadyClosedException

public AlreadyClosedException(ShutdownEventArgs reason)

Parameters ... Name reason ShutdownEventArgs

## **Summary**

Construct an instance containing the given shutdown reason. <u>Index</u> | Namespace <u>RabbitMO.Client.Exceptions</u>

# public class BrokerUnreachableException

• extends IOException

#### Summary

Thrown when no connection could be opened during a ConnectionFactory.CreateConnection attempt. Remarks

CreateConnection (optionally) handles redirections, so even a single-endpoint connection attempt may end up attempting to connect to multiple TCP endpoints. This exception contains information on how many times each endpoint was tried, and the outcome of the most recent attempt against each endpoint. See the ConnectionAttempts and ConnectionErrors properties.

# **Property Summary**

Flags	Type	Name	Summary
public	IDictionary	<pre>ConnectionAttempts (r)</pre>	A map from AmqpTcpEndpoint to int, counting the number of attempts that were made against each endpoint.
public	IDictionary	<pre>ConnectionErrors (r)</pre>	A map from AmqpTcpEndpoint to Exception, recording the outcome of the most recent connection attempt against each endpoint.
public virtual	IDictionary	<u>Data</u> (r)	same as ConnectionErrors property

# **Constructor Summary**

1 lugs	1 duii C	Summary
	BrokerUnreachableException(IDictionary connectionAttempts, IDictionary	Construct a BrokerUnreachableException. Expects maps as per the description of the ConnectionAttempts and ConnectionErrors
		ConnectionAttempts and ConnectionErrors

properties.

Summary

connectionErrors)

Namo

**Method Summary** 

#### **Flags** Name **Summary** Provide a full description of the various connection attempts that public virtual string ToString() were made, as well as the usual Exception stack trace.

# **Property Detail**

## public IDictionary ConnectionAttempts (r)

#### Summary

Flags

A map from AmgpTcpEndpoint to int, counting the number of attempts that were made against each endpoint.

## public IDictionary ConnectionErrors (r)

## Summary

A map from AmqpTcpEndpoint to Exception, recording the outcome of the most recent connection attempt against each endpoint.

# public virtual IDictionary Data (r)

### **Summary**

same as ConnectionErrors property

# **Constructor Detail**

# BrokerUnreachableException

public BrokerUnreachableException(IDictionary connectionAttempts, IDictionary connectionErrors)

Name Type

Parameters connectionAttempts IDictionary

connectionErrors IDictionary

#### Summary

Construct a BrokerUnreachableException. Expects maps as per the description of the ConnectionAttempts and ConnectionErrors properties.

# **Method Detail**

# **ToString**

public virtual string ToString()

**Flags** public virtual

Return type string

Summary

Provide a full description of the various connection attempts that were made, as well as the usual Exception stack trace.

<u>Index</u> | Namespace <u>RabbitMQ.Client.Exceptions</u>

# public class ChannelAllocationException

• extends Exception

#### Summary

Thrown when a SessionManager cannot allocate a new channel number, or the requested channel number is already in use.

# **Property Summary**

### Flags Type Name

## **Summary**

public int  $\frac{Channel}{(r)}$ 

Retrieves the channel number concerned; will return -1 in the case where "no more free channels" is being signalled, or a non-negative integer when "channel is in use" is being signalled.

# **Constructor Summary**

### Flags Name

public ChannelAllocationException(int channel) Indicates that the specified channel is in use
public ChannelAllocationException() Indicates that there are no more free channels.

**Summary** 

# **Property Detail**

## public int Channel (r)

# **Summary**

Retrieves the channel number concerned; will return -1 in the case where "no more free channels" is being signalled, or a non-negative integer when "channel is in use" is being signalled.

# **Constructor Detail**

### ChannelAllocationException

public ChannelAllocationException(int channel)

# Parameters Name Type channel int

#### Summary

Indicates that the specified channel is in use  ${\bf Param}$ 

# The requested channel number

## ChannelAllocationException

public ChannelAllocationException()
Summary

Indicates that there are no more free channels.

<u>Index</u> | Namespace <u>RabbitMO.Client.Exceptions</u>

# public class OperationInterruptedException

• extends Exception

#### Summary

Thrown when a session is destroyed during an RPC call to a broker. For example, if a TCP connection dropping causes the destruction of a session in the middle of a QueueDeclare operation, an OperationInterruptedException will be thrown to the caller of IModel.QueueDeclare.

# **Property Summary**

Flags Type Name Summary

public <u>ShutdownEventArgs</u> ShutdownReason

Retrieves the explanation for the shutdown. May return null if no explanation is available.

# **Constructor Summary**

Flags Name Summary

 $\frac{\texttt{OperationInterruptedException(ShutdownEventArgse}}{\texttt{reason)}} t \text{ an OperationInterruptedException with } \\ \frac{\texttt{operationInterruptedException(ShutdownEventArgse}}{\texttt{the passed-in explanation, if any.}} \\$ 

# **Property Detail**

# public ShutdownEventArgs ShutdownReason (r)

#### Summary

Retrieves the explanation for the shutdown. May return null if no explanation is available.

#### Constructor Detail

## OperationInterruptedException

public OperationInterruptedException(ShutdownEventArgs reason)

Parameters Name Type reason ShutdownEventArgs

#### Summary

Construct an OperationInterruptedException with the passed-in explanation, if any. <a href="mailto:Index">Index</a> | Namespace <a href="RabbitMO.Client.Exceptions">RabbitMO.Client.Exceptions</a>

# public class PacketNotRecognizedException

• extends ProtocolViolationException

## Summary

Thrown to indicate that the peer didn't understand the packet received from the client. Peer sent default message describing protocol version it is using and transport parameters.

#### Remarks

The peer's {'A','M','Q','P',txHi,txLo,major,minor} packet is decoded into instances of this class.

# **Property Summary**

Flags Type	Name	Summary
public int	<u>ServerMajor</u> (r)	The peer's AMQP specification major version.
public int	<u>ServerMinor</u> (r)	The peer's AMQP specification minor version.
public int	<u>TransportHigh</u> (r)	The peer's high transport byte.
public int	TransportLow (r)	The peer's low transport byte.

# **Constructor Summary**

Flags Name Summary

 $public \ \frac{PacketNotRecognizedException(int transportHigh, int}{transportLow, int serverMajor, int serverMinor)}$ 

Fills the new instance's properties with the values passed in.

# **Property Detail**

### public int ServerMajor (r)

#### Summary

The peer's AMQP specification major version.

# public int ServerMinor (r)

### **Summary**

The peer's AMQP specification minor version.

# public int TransportHigh (r)

### **Summary**

The peer's high transport byte.

## public int TransportLow (r)

#### **Summary**

The peer's low transport byte.

#### **Constructor Detail**

# **PacketNotRecognizedException**

public PacketNotRecognizedException(int transportHigh, int transportLow, int serverMajor, int serverMinor)

 $\begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \text{transportHigh} & \text{int} \\ \textbf{Parameters} & \text{transportLow} & \text{int} \\ \text{serverMajor} & \text{int} \\ \text{serverMinor} & \text{int} \\ \end{array}$ 

# Summary

Fills the new instance's properties with the values passed in.  $\underline{Index} \mid Namespace \ \underline{Rabbit MO.Client.Exceptions}$ 

# public class PossibleAuthenticationFailureException

• extends Exception

# **Summary**

Thrown when the likely cause is an authentication failure.

# **Constructor Summary**

# **Constructor Detail**

# PossibleAuthenticationFailureException

public PossibleAuthenticationFailureException(string msg, Exception inner)

Name Type

Parameters msg string

inner Exception

<u>Index</u> | Namespace <u>RabbitMQ.Client.Exceptions</u>

# public class ProtocolVersionMismatchException

• extends ProtocolViolationException

## Summary

Thrown to indicate that the peer does not support the wire protocol version we requested immediately after opening the TCP socket.

# **Property Summary**

Flags Type	Name	Summary
public int	<pre>ClientMajor (r)</pre>	The client's AMQP specification major version.
public int	<pre>ClientMinor (r)</pre>	The client's AMQP specification minor version.
public int	<u>ServerMajor</u> (r)	The peer's AMQP specification major version.
public int	<u>ServerMinor</u> (r)	The peer's AMQP specification minor version.

# **Constructor Summary**

Flags Name Summary

Fills the new instance's properties with the values passed in.

# **Property Detail**

### public int ClientMajor (r)

### **Summary**

The client's AMQP specification major version.

## public int ClientMinor (r)

### **Summary**

The client's AMQP specification minor version.

# public int ServerMajor (r)

#### **Summary**

The peer's AMQP specification major version.

## public int ServerMinor (r)

# **Summary**

The peer's AMQP specification minor version.

## **Constructor Detail**

# ProtocolVersionMismatchException

public ProtocolVersionMismatchException(int clientMajor, int clientMinor, int serverMajor, int serverMinor)

 $\begin{array}{cc} \textbf{Name} & \textbf{Type} \\ \text{clientMajor} & \text{int} \\ \textbf{Parameters} & \text{clientMinor} & \text{int} \\ \end{array}$ 

serverMajor int
serverMinor int

# Summary

Fills the new instance's properties with the values passed in.  $\underline{Index} \mid Namespace \ \underline{RabbitMO.Client.Exceptions}$ 

# public class UnexpectedMethodException

• extends Exception

# **Summary**

Thrown when the model receives an RPC reply that it wasn't expecting.

# **Property Summary**

Flags Type Name Summary

public IMethod Method (r) The unexpected reply method.

# **Constructor Summary**

Flags Name Summary

 $public \ \underline{\textit{UnexpectedMethodException(IMethod method)}} \ \ (undocumented)$ 

# **Property Detail**

# public IMethod Method (r)

#### Summary

The unexpected reply method.

## **Constructor Detail**

# UnexpectedMethodException

public UnexpectedMethodException(IMethod method)

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ & \text{method} & \underline{\textbf{IMethod}} \end{array}$ 

<u>Index</u> | Namespace <u>RabbitMO.Client.Exceptions</u>

# public class UnsupportedMethodException

• extends NotSupportedException

# **Summary**

Thrown when the model receives an RPC request it cannot satisfy.

# **Property Summary**

Flags Type Name Summary

public string MethodName (r) The name of the RPC request that could not be sent.

# **Constructor Summary**

Flags Name Summary

public UnsupportedMethodException(string methodName) (undocumented)

# **Property Detail**

# public string MethodName (r)

## **Summary**

The name of the RPC request that could not be sent.

## **Constructor Detail**

# UnsupportedMethodException

public UnsupportedMethodException(string methodName)

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \text{methodName} & \textbf{string} \end{array}$ 

<u>Index</u> | Namespace <u>RabbitMO.Client.Exceptions</u>

# public class UnsupportedMethodFieldException

• extends NotSupportedException

### **Summary**

Thrown when the model cannot transmit a method field because the version of the protocol the model is implementing does not contain a definition for the field in question.

# **Property Summary**

Flags Type Name Summary

public string FieldName (r) The name of the unsupported field.
public string MethodName (r) The name of the method involved.

# **Constructor Summary**

Flags Name Summary public UnsupportedMethodFieldException(string methodName, string fieldName) (undocumented)

# **Property Detail**

# public string FieldName (r)

# **Summary**

The name of the unsupported field.

# public string MethodName (r)

# **Summary**

The name of the method involved.

# **Constructor Detail**

# UnsupportedMethodFieldException

public UnsupportedMethodFieldException(string methodName, string fieldName)

Name Type

Parameters methodName string

fieldName string

<u>Index</u> | Namespace <u>RabbitMQ.Client.Exceptions</u>

# public class WireFormattingException

• extends ProtocolViolationException

### **Summary**

Thrown when the wire-formatting code cannot encode a particular .NET value to AMQP protocol format.

# **Property Summary**

#### Flags Type Name

# **Summary**

Object which this exception is complaining about; may be null if no particular offender exists  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ public object Offender (r)

# **Constructor Summary**

Flags Name **Summary** 

public WireFormattingException(string message, Construct a WireFormattingException with the

given offender

public WireFormattingException(string message)

Construct a WireFormattingException with no particular offender (i.e. null)

# **Property Detail**

# public object Offender (r)

# **Summary**

Object which this exception is complaining about; may be null if no particular offender exists

#### **Constructor Detail**

## WireFormattingException

public WireFormattingException(string message, object offender)

#### Name Type

Parameters message string

offender object

#### Summary

Construct a WireFormattingException with the given offender

# WireFormattingException

public WireFormattingException(string message)

Name Type **Parameters** message string

# **Summary**

Construct a WireFormattingException with no particular offender (i.e. null) **Index** 

# Namespace RabbitMQ.Client.MessagePatterns

# **Summary**

Public API for high-level helper classes and interface for common ways of using the AMQP client library.

# **Types**

**Type** Summary

<u>SimpleRpcClient</u> Implements a simple RPC client.

<u>SimpleRpcServer</u> Implements a simple RPC service, responding to requests received via a Subscription.

<u>Subscription</u> Manages a subscription to a queue or exchange.

<u>Index</u> | Namespace <u>RabbitMQ.Client.MessagePatterns</u>

# public class SimpleRpcClient

• implements IDisposable

#### Summary

Implements a simple RPC client.

#### Remarks

This class sends requests that can be processed by remote SimpleRpcServer instances.

The basic pattern for accessing a remote service is to determine the exchange name and routing key needed for submissions of service requests, and to construct a SimpleRpcClient instance using that address. Once constructed, the various Call() and Cast() overloads can be used to send requests and receive the corresponding replies.

Instances of this class declare a queue, so it is the user's responsibility to ensure that the exchange concerned exists (using IModel.ExchangeDeclare) before invoking Call() or Cast().

This class implements only a few basic RPC message formats - to extend it with support for more formats, either subclass, or transcode the messages before transmission using the built-in byte[] format.

#### See

• RabbitMO.Client.MessagePatterns.SimpleRpcServer

# **Property Summary**

Flags	Type	Name	Summary
public <u>Publ</u>	<u>icationAddres</u>	s Address (rw)	Retrieve or modify the address that will be used for the next Call() or Cast().
public <u>IMoc</u>	<u>lel</u>	Model (r)	Retrieve the IModel this instance uses to communicate.
public <u>Subs</u>	cription	Subscription (r)	Retrieve the Subscription that is used to receive RPC replies corresponding to Call() RPC requests. May be null.
public int		<u>TimeoutMilliseconds</u> (rw)	Retrieve or modify the timeout (in milliseconds) that will be used for the next Call().

# **Event Summary**

Type	Name	Summary
EventHandler	Disconnected	This event is fired whenever Call() detects the disconnection of the underlying Subscription while waiting for a reply from the service.
EventHandler		This event is fired whenever Call() decides that a timeout has occurred while waiting for a reply from the service.

# **Constructor Summary**

Flags Name	Summary
<pre>SimpleRpcClient(IModel model, public string exchange, string    exchangeType, string routingKey)</pre>	Construct an instance that will deliver to the named and typed exchange, with the given routing key.
<pre>public <u>SimpleRpcClient(IModel model, PublicationAddress address)</u></pre>	Construct an instance that will deliver to the given address.
<pre>public SimpleRpcClient(IModel model)</pre>	Construct an instance with no configured Address. The Address property must be set before Call() or Cast() are called.
<pre>public SimpleRpcClient(IModel model, string queueName)</pre>	Construct an instance that will deliver to the default exchange (""), with routing key equal to the passed in queueName, thereby delivering directly to a named queue on the AMQP server.

# **Method Summary**

Flags	Name	Summary
public virtual	<pre>byte[] Call(byte[] body)</pre>	Sends a simple byte[] message, without any custom headers or properties.
public virtual	<pre>byte[] Call(IBasicProperties requestProperties, byte[] body, out IBasicProperties replyProperties)</pre>	Sends a byte[] message and IBasicProperties header, returning both the body and headers of the received reply.
public virtual	<pre>object[] Call(object[] args)</pre>	Sends a "jms/stream-message"-encoded RPC request, and expects an RPC reply in the same format.
public virtual	<pre>BasicDeliverEventArgs Call(IBasicProperties requestProperties, byte[] body)</pre>	Sends a byte[]/IBasicProperties RPC request, returning full information about the delivered reply as a BasicDeliverEventArgs.
public virtual	<pre>void Cast(IBasicProperties requestProperties, byte[] body)</pre>	Sends an asynchronous/one-way message to the service.
public	<pre>void Close()</pre>	Close the reply subscription associated with this instance, if any.
public virtual	<pre>void OnDisconnected()</pre>	Signals that the Subscription we use for receiving our RPC replies was disconnected while we were waiting.
public virtual	<pre>void OnTimedOut()</pre>	Signals that the configured timeout fired while waiting for an RPC reply.

# **Property Detail**

# public PublicationAddress Address (rw)

## Summary

Retrieve or modify the address that will be used for the next Call() or Cast().

## Remarks

This address represents the service, i.e. the destination service requests should be published to. It can be changed at any time before a Call() or Cast() request is sent - the value at the time of the call is used by Call() and Cast().

# public IModel Model (r)

#### Summary

Retrieve the IModel this instance uses to communicate.

## public Subscription Subscription (r)

#### **Summary**

Retrieve the Subscription that is used to receive RPC replies corresponding to Call() RPC requests. May be null.

#### Remarks

Upon construction, this property will be null. It is initialised by the protected virtual method EnsureSubscription upon the first call to Call(). Calls to Cast() do not initialise the subscription, since no replies are expected or possible when using Cast().

# public int TimeoutMilliseconds (rw)

#### Summary

Retrieve or modify the timeout (in milliseconds) that will be used for the next Call().

#### Remarks

This property defaults to System.Threading.Timeout.Infinite (i.e. -1). If it is set to any other value, Call() will only wait for the specified amount of time before returning indicating a timeout.

See also TimedOut event and OnTimedOut().

## **Event Detail**

#### **EventHandler Disconnected**

#### **Summary**

This event is fired whenever Call() detects the disconnection of the underlying Subscription while waiting for a reply from the service.

### Remarks

See also OnDisconnected(). Note that the sending of a request may result in OperationInterruptedException before the request is even sent.

# **EventHandler TimedOut**

### Summary

This event is fired whenever Call() decides that a timeout has occurred while waiting for a reply from the service.

#### Remarks

See also OnTimedOut().

#### Constructor Detail

## **SimpleRpcClient**

public SimpleRpcClient(IModel model, string exchange, string exchangeType, string routingKey)

Name Type

model <u>IModel</u> **Parameters** exchange string

exchangeType string
routingKey string

**Summary** 

Construct an instance that will deliver to the named and typed exchange, with the given routing key.

# **SimpleRpcClient**

public SimpleRpcClient(IModel model, PublicationAddress address)

Name Type

Parameters model <u>IModel</u>

address <u>PublicationAddress</u>

**Summary** 

Construct an instance that will deliver to the given address.

# **SimpleRpcClient**

public SimpleRpcClient(IModel model)

Parameters Name Type model IModel

**Summary** 

Construct an instance with no configured Address. The Address property must be set before Call() or Cast() are called.

# **SimpleRpcClient**

public SimpleRpcClient(IModel model, string queueName)

Name Type

Parameters model IModel

queueName string

#### Summary

Construct an instance that will deliver to the default exchange (""), with routing key equal to the passed in queueName, thereby delivering directly to a named queue on the AMQP server.

## **Method Detail**

#### Call

public virtual byte[] Call(byte[] body)

**Flags** public virtual

Return type byte[]

Parameters Name Type

body byte[]

SimpleRpcClient 218

#### Summary

Sends a simple byte[] message, without any custom headers or properties.

#### Remarks

Delegates directly to Call(IBasicProperties, byte[]), and discards the properties of the received reply, returning only the body of the reply.

Calls OnTimedOut() and OnDisconnected() when a timeout or disconnection, respectively, is detected when waiting for our reply.

Returns null if the request timed out or if we were disconnected before a reply arrived.

The reply message, if any, is acknowledged to the AMQP server via Subscription.Ack().

## Call

public virtual byte[] Call(IBasicProperties requestProperties, byte[] body, out IBasicProperties replyProperties)

Flags public virtual
Return type byte[]

Name Type

requestProperties <a href="IBasicProperties">IBasicProperties</a>

Parameters body byte[]

replyProperties out

<u>IBasicProperties</u>

#### Summary

Sends a byte[] message and IBasicProperties header, returning both the body and headers of the received reply.

#### Remarks

Sets the "replyProperties" outbound parameter to the properties of the received reply, and returns the byte[] body of the reply.

 $Calls\ On Timed Out ()\ and\ On Disconnected ()\ when\ a\ timeout\ or\ disconnection,\ respectively,\ is\ detected\ when\ waiting\ for\ our\ reply.$ 

Both sets "replyProperties" to null and returns null when either the request timed out or we were disconnected before a reply arrived.

The reply message, if any, is acknowledged to the AMQP server via Subscription.Ack().

# Call

public virtual object[] Call(object[] args)

**Flags** public virtual **Return type** object[]

 $\begin{array}{cccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \text{args} & \text{object[]} \end{array}$ 

### Summary

Sends a "jms/stream-message"-encoded RPC request, and expects an RPC reply in the same format.

Call 219

#### Remarks

The arguments passed in must be of types that are representable as JMS StreamMessage values, and so must the results returned from the service in its reply message.

Calls OnTimedOut() and OnDisconnected() when a timeout or disconnection, respectively, is detected when waiting for our reply.

Returns null if the request timed out or if we were disconnected before a reply arrived.

The reply message, if any, is acknowledged to the AMOP server via Subscription.Ack().

#### See

- RabbitMQ.Client.Content.IStreamMessageBuilder
- RabbitMQ.Client.Content.IStreamMessageReader

#### Call

public virtual BasicDeliverEventArgs Call(IBasicProperties requestProperties, byte[] body)

**Flags** public virtual

Return type <a href="BasicDeliverEventArgs">BasicDeliverEventArgs</a>

Name Type

Parameters requestProperties <a href="#">IBasicProperties</a>

body byte[]

#### Summary

Sends a byte [] /IBasic Properties RPC request, returning full information about the delivered reply as a Basic Deliver Event Args.

### Remarks

This is the most general/lowest-level Call()-style method on SimpleRpcClient. It sets CorrelationId and ReplyTo on the request message's headers before transmitting the request to the service via the AMQP server. If the reply's CorrelationId does not match the request's CorrelationId, ProtocolViolationException will be thrown.

Calls OnTimedOut() and OnDisconnected() when a timeout or disconnection, respectively, is detected when waiting for our reply.

Returns null if the request timed out or if we were disconnected before a reply arrived.

The reply message, if any, is acknowledged to the AMQP server via Subscription.Ack().

# See

• <u>System.Net.ProtocolViolationException</u>

## Cast

public virtual void Cast(IBasicProperties requestProperties, byte[] body)

**Flags** public virtual

Return type void

Name Type

Parameters requestProperties <a href="mailto:IBasicProperties">IBasicProperties</a>

body byte[]

Call 220

#### **Summary**

Sends an asynchronous/one-way message to the service.

#### Close

public void Close()

Flags public

Return type void

Summary

Close the reply subscription associated with this instance, if any.

#### Remarks

Simply delegates to calling Subscription.Close(). Clears the Subscription property, so that subsequent Call()s, if any, will re-initialize it to a fresh Subscription instance.

#### **OnDisconnected**

public virtual void OnDisconnected()

**Flags** public virtual

Return type void

Summary

Signals that the Subscription we use for receiving our RPC replies was disconnected while we were waiting.

### Remarks

Fires the Disconnected event.

# **OnTimedOut**

public virtual void OnTimedOut()

Flags public virtual

Return type void

Summary

Signals that the configured timeout fired while waiting for an RPC reply.

Remarks

Fires the TimedOut event.

<u>Index</u> | Namespace <u>RabbitMQ.Client.MessagePatterns</u>

Cast 221

# public class SimpleRpcServer

• implements IDisposable

#### **Summary**

Implements a simple RPC service, responding to requests received via a Subscription.

#### Remarks

This class interprets requests such as those sent by instances of SimpleRpcClient.

The basic pattern for implementing a service is to subclass SimpleRpcServer, overriding HandleCall and HandleCast as appropriate, and then to create a Subscription object for receiving requests from clients, and start an instance of the SimpleRpcServer subclass with the Subscription.

Note that this class itself does not declare any resources (exchanges, queues or bindings). The Subscription we use for receiving RPC requests should have already declared all the resources we need. See the Subscription constructors and the Subscription.Bind method.

If you are implementing a service that responds to "jms/stream-message"-formatted requests (as implemented by RabbitMQ.Client.Content.IStreamMessageReader), override HandleStreamMessageCall. Otherwise, override HandleSimpleCall or HandleCall as appropriate. Asynchronous, one-way requests are dealt with by HandleCast etc.

Every time a request is successfully received and processed within the server's MainLoop, the request message is Ack()ed using Subscription. Ack before the next request is retrieved. This causes the Subscription object to take care of acknowledging receipt and processing of the request message.

If transactional service is enabled, via SetTransactional(), then after every successful ProcessRequest, IModel.TxCommit is called. Making use of transactional service has effects on all parts of the application that share an IModel instance, completely changing the style of interaction with the AMQP server. For this reason, it is initially disabled, and must be explicitly enabled with a call to SetTransactional(). Please see the documentation for SetTransactional() for details.

To stop a running RPC server, call Close(). This will in turn Close() the Subscription, which will cause MainLoop() to return to its caller.

Unless overridden, ProcessRequest examines properties in the request content header, and uses them to dispatch to one of the Handle[...]() methods. See the documentation for ProcessRequest and each Handle[...] method for details.

### See

• RabbitMQ.Client.MessagePatterns.SimpleRpcClient

# **Property Summary**

# Flags Type Name

**Summary** 

public bool Transactional (r) Returns true if we are in "transactional" mode, or false if we are not.

# **Constructor Summary**

**Flags Name Summary** 

public SimpleRpcServer(Subscription Create, but do not start, an instance that will receive requests via the given Subscription.

# **Method Summary**

Flags	Name	Summary
public	<pre>void Close()</pre>	Shut down the server, causing MainLoop() to return to its caller.
public virtual	<pre>byte[] HandleCall(bool isRedelivered, IBasicProperties requestProperties, byte[] body, out IBasicProperties replyProperties)</pre>	Called by ProcessRequest(), this is the most general method that handles RPC-style requests.
public virtual	<pre>void HandleCast(bool isRedelivered, IBasicProperties requestProperties, byte[] body)</pre>	Called by ProcessRequest(), this is the most general method that handles asynchronous, one-way requests.
public virtual	<pre>byte[] HandleSimpleCall(bool isRedelivered, IBasicProperties requestProperties, byte[] body, out IBasicProperties replyProperties)</pre>	Called by the default HandleCall() implementation as a fallback.
public virtual	<pre>void HandleSimpleCast(bool isRedelivered, IBasicProperties requestProperties, byte[] body)</pre>	Called by the default HandleCast() implementation as a fallback.
public virtual	<pre>void HandleStreamMessageCall(IStreamMessageBuilder replyWriter, bool isRedelivered, IBasicProperties requestProperties, object[] args)</pre>	Called by HandleCall and HandleCast when a "jms/stream-message" request is received.
public	<pre>void MainLoop()</pre>	Enters the main loop of the RPC service.
public virtual	<pre>void ProcessRequest(BasicDeliverEventArgs evt)</pre>	Process a single request received from our subscription.
public	<pre>void SetTransactional()</pre>	Enables transactional mode.

# **Property Detail**

# public bool Transactional (r)

#### Summary

Returns true if we are in "transactional" mode, or false if we are not.

# **Constructor Detail**

# **SimpleRpcServer**

public SimpleRpcServer(Subscription subscription)

Name **Type Parameters** subscription **Subscription** 

#### **Summary**

Create, but do not start, an instance that will receive requests via the given Subscription.

#### Remarks

The instance is initially in non-transactional mode. See SetTransactional().

Call MainLoop() to start the request-processing loop.

#### **Method Detail**

#### Close

public void Close()

Flags public Return type void Summary

Shut down the server, causing MainLoop() to return to its caller.

#### Remarks

Acts by calling Close() on the server's Subscription object.

### **HandleCall**

public virtual byte[] HandleCall(bool isRedelivered, IBasicProperties requestProperties, byte[] body, out IBasicProperties replyProperties)

Flags public virtual
Return type byte[]

Name Type

isRedelivered bool

Parameters requestProperties <u>IBasicProperties</u>

body byte[]

replyProperties <u>IBasicProperties</u>

#### **Summary**

Called by ProcessRequest(), this is the most general method that handles RPC-style requests.

#### Remarks

This method should map requestProperties and body to replyProperties and the returned byte array.

The default implementation checks requestProperties.ContentType, and if it is "jms/stream-message" (i.e. the current value of StreamMessageBuilder.MimeType), parses it using StreamMessageReader and delegates to HandleStreamMessageCall before encoding and returning the reply. If the ContentType is any other value, the request is passed to HandleSimpleCall instead.

The isRedelivered flag is true when the server knows for sure that it has tried to send this request previously (although not necessarily to this application). It is not a reliable indicator of previous receipt, however - the only claim it makes is that a delivery attempt was made, not that the attempt succeeded. Be careful if you choose to use the isRedelivered flag.

#### **HandleCast**

public virtual void HandleCast(bool isRedelivered, IBasicProperties requestProperties, byte[] body)

SimpleRpcServer 224

**Flags** public virtual

Return type void

Name Type

Parameters is Redelivered bool

requestProperties <a href="IBasicProperties">IBasicProperties</a>

body byte[]

### **Summary**

Called by ProcessRequest(), this is the most general method that handles asynchronous, one-way requests.

#### Remarks

The default implementation checks requestProperties.ContentType, and if it is "jms/stream-message" (i.e. the current value of StreamMessageBuilder.MimeType), parses it using StreamMessageReader and delegates to HandleStreamMessageCall, passing in null as the replyWriter parameter to indicate that no reply is desired or possible. If the ContentType is any other value, the request is passed to HandleSimpleCast instead.

The isRedelivered flag is true when the server knows for sure that it has tried to send this request previously (although not necessarily to this application). It is not a reliable indicator of previous receipt, however - the only claim it makes is that a delivery attempt was made, not that the attempt succeeded. Be careful if you choose to use the isRedelivered flag.

## **HandleSimpleCall**

public virtual byte[] HandleSimpleCall(bool isRedelivered, IBasicProperties
requestProperties, byte[] body, out IBasicProperties replyProperties)

**Flags** public virtual

Return type byte[]

Name Type

isRedelivered bool

Parameters requestProperties <u>IBasicProperties</u>

body byte[]

replyProperties <u>IBasicProperties</u>

#### Summary

Called by the default HandleCall() implementation as a fallback.

### Remarks

If the MIME ContentType of the request did not match any of the types specially recognised (e.g. "jms/stream-message"), this method is called instead with the raw bytes of the request. It should fill in replyProperties (or set it to null) and return a byte array to send back to the remote caller as a reply message.

# **HandleSimpleCast**

public virtual void HandleSimpleCast(bool isRedelivered, IBasicProperties requestProperties, byte[] body)

**Flags** public virtual

Return type void

HandleCast 225

Name Type

Parameters is Redelivered bool

requestProperties <a href="IBasicProperties">IBasicProperties</a>

body byte[]

#### Summary

Called by the default HandleCast() implementation as a fallback.

#### Remarks

If the MIME ContentType of the request did not match any of the types specially recognised (e.g. "jms/stream-message"), this method is called instead with the raw bytes of the request.

## HandleStreamMessageCall

public virtual void HandleStreamMessageCall(IStreamMessageBuilder replyWriter, bool isRedelivered, IBasicProperties requestProperties, object[] args)

**Flags** public virtual

Return type void

Name Type

replyWriter <u>IStreamMessageBuilder</u>

Parameters is Redelivered bool

requestProperties <a href="IBasicProperties">IBasicProperties</a>

args object[]

#### Summary

Called by HandleCall and HandleCast when a "jms/stream-message" request is received.

#### Remarks

The args array contains the values decoded by HandleCall or HandleCast.

The replyWriter parameter will be null if we were called from HandleCast, in which case a reply is not expected or possible, or non-null if we were called from HandleCall. Use the methods of replyWriter in this case to assemble your reply, which will be sent back to the remote caller.

This default implementation does nothing, which effectively sends back an empty reply to any and all remote callers.

### MainLoop

public void MainLoop()

**Flags** public **Return type** void

Summary

Enters the main loop of the RPC service.

#### Remarks

Retrieves requests repeatedly from the service's subscription. Each request is passed to ProcessRequest. Once ProcessRequest returns, the request is acknowledged via Subscription.Ack(). If transactional mode is enabled, TxCommit is then called. Finally, the loop begins again.

Runs until the subscription ends, which happens either as a result of disconnection, or of a call to Close().

HandleSimpleCast 226

## **ProcessRequest**

public virtual void ProcessRequest(BasicDeliverEventArgs evt)

**Flags** public virtual

Return type void

Name Type

Parameters evt BasicDeliverEventArgs

Summary

Process a single request received from our subscription.

#### Remarks

If the request's properties contain a non-null, non-empty CorrelationId string (see IBasicProperties), it is assumed to be a two-way call, requiring a response. The ReplyTo header property is used as the reply address (via PublicationAddress.Parse, unless that fails, in which case it is treated as a simple queue name), and the request is passed to HandleCall().

If the CorrelationId is absent or empty, the request is treated as one-way asynchronous event, and is passed to HandleCast().

Usually, overriding HandleCall(), HandleCast(), or one of their delegates is sufficient to implement a service, but in some cases overriding ProcessRequest() is required. Overriding ProcessRequest() gives the opportunity to implement schemes for detecting interaction patterns other than simple request/response or one-way communication.

#### SetTransactional

public void SetTransactional()

Flags public Return type void Summary

Enables transactional mode.

#### Remarks

Once enabled, transactional mode is not only enabled for all users of the underlying IModel instance, but cannot be disabled without shutting down the entire IModel (which involves shutting down all the services depending on it, and should not be undertaken lightly).

This method calls IModel.TxSelect, every time it is called. (TxSelect is idempotent, so this is harmless.)

 $\underline{Index} \mid Namespace \ \underline{Rabbit MO.Client.Message Patterns}$ 

ProcessRequest 227

## public class Subscription

- implements IDisposable
- implements IEnumerable
- implements IEnumerator

#### Summary

Manages a subscription to a queue or exchange.

#### Remarks

This convenience class abstracts away from much of the detail involved in receiving messages from a queue or an exchange.

Once created, the Subscription consumes from a queue (using a QueueingBasicConsumer). Received deliveries can be retrieved by calling Next(), or by using the Subscription as an IEnumerator in, for example, a foreach loop.

Note that if the "noAck" option is enabled (which it is by default), then received deliveries are automatically acked within the server before they are even transmitted across the network to us. Calling Ack() on received events will always do the right thing: if "noAck" is enabled, nothing is done on an Ack() call, and if "noAck" is disabled, IModel.BasicAck() is called with the correct parameters.

## **Property Summary**

Flags	Туре	Name	Summary
public <u>IBasi</u>	<u>cConsumer</u>	Consumer (r)	Retrieve the IBasicConsumer that is receiving the messages from the server for us. Normally, you will not need to access this property - use Next() and friends instead.
public strin	g	$\frac{\texttt{ConsumerTag}}{(r)}$	Retrieve the consumer-tag that this subscription is using. Will usually be a server-generated name.
public <u>Basic</u>	<u>DeliverEventArgs</u>	<u>LatestEvent</u> (r)	Returns the most recent value returned by Next(), or null when either no values have been retrieved yet, the end of the subscription has been reached, or the most recent value has already been Ack()ed. See also the documentation for Ack().
public <u>IMode</u>	<u>l</u>	Model (r)	Retrieve the IModel our subscription is carried by.
public bool		NoAck (r)	Returns true if we are in "noAck" mode, where calls to Ack() will be no-ops, and where the server acks messages before they are delivered to us. Returns false if we are in a mode where calls to Ack() are required, and where such calls will actually send an acknowledgement message across the network to the server.
public strin	g	<u>QueueName</u> (r)	Retrieve the queue name we have subscribed to.

## **Constructor Summary**

Flags	Name	Summary
public	<u>Subscription(IModel model, string queueName, bool noAck)</u>	Creates a new Subscription, with full control over both "noAck" mode and the name of the queue.
public	<pre>Subscription(IModel model, string queueName)</pre>	Creates a new Subscription in "noAck" mode, consuming from a named queue.

## **Method Summary**

Flags	Name	Summary
<pre>public void Ack()</pre>		

If LatestEvent is non-null, passes it to

 $Ack (Basic Deliver Event Args). \ Causes \ Latest Event \ to \ become$ 

null.

<u>void</u>

public Ack(BasicDeliverEventArgs

<u>evt)</u>

If we are not in "noAck" mode, calls IModel.BasicAck with the delivery-tag from the passed in event; otherwise, sends nothing to the server. In both cases, if the passed-in event is the same as LatestEvent (by pointer comparison), sets LatestEvent to null

Closes this Subscription, cancelling the consumer record in the

public void Close() server.

bool Next(int
public millisecondsTimeout, out

BasicDeliverEventArgs result)

BasicDeliverEventArgs result)

Retrieves the next incoming delivery in our subscription queue, or times out after a specified number of milliseconds.

public <u>BasicDeliverEventArgs Next()</u> Retrieves the next incoming delivery in our subscription queue.

## **Property Detail**

## public IBasicConsumer Consumer (r)

### **Summary**

Retrieve the IBasicConsumer that is receiving the messages from the server for us. Normally, you will not need to access this property - use Next() and friends instead.

### public string ConsumerTag (r)

### **Summary**

Retrieve the consumer-tag that this subscription is using. Will usually be a server-generated name.

### public BasicDeliverEventArgs LatestEvent (r)

## **Summary**

Returns the most recent value returned by Next(), or null when either no values have been retrieved yet, the end of the subscription has been reached, or the most recent value has already been Ack()ed. See also the documentation for Ack().

### public IModel Model (r)

#### **Summary**

Retrieve the IModel our subscription is carried by.

### public bool NoAck (r)

#### Summary

Returns true if we are in "noAck" mode, where calls to Ack() will be no-ops, and where the server acks messages before they are delivered to us. Returns false if we are in a mode where calls to Ack() are required, and where such calls will actually send an acknowledgement message across the network to the server.

### public string QueueName (r)

#### Summary

Retrieve the queue name we have subscribed to.

Method Summary 229

### **Constructor Detail**

## **Subscription**

**Parameters** 

public Subscription(IModel model, string queueName, bool noAck)

Name Type model IModel

queueName string

noAck bool

Summary

Creates a new Subscription, with full control over both "noAck" mode and the name of the queue.

## **Subscription**

public Subscription(IModel model, string queueName)

queueName string

**Summary** 

Creates a new Subscription in "noAck" mode, consuming from a named queue.

## **Method Detail**

#### Ack

public void Ack()

**Flags** public **Return type** void

**Summary** 

If LatestEvent is non-null, passes it to Ack(BasicDeliverEventArgs). Causes LatestEvent to become null.

#### Ack

public void Ack(BasicDeliverEventArgs evt)

**Flags** public **Return type** void

Parameters Name Type

evt <u>BasicDeliverEventArgs</u>

Summary

If we are not in "noAck" mode, calls IModel.BasicAck with the delivery-tag from the passed in event; otherwise, sends nothing to the server. In both cases, if the passed-in event is the same as LatestEvent (by pointer comparison), sets LatestEvent to null.

#### Remarks

Make sure that this method is only called with events that originated from this Subscription - other usage will have unpredictable results.

Constructor Detail 230

#### Close

public void Close()

**Flags** public **Return type** void

**Summary** 

Closes this Subscription, cancelling the consumer record in the server.

### Next

public bool Next(int millisecondsTimeout, out BasicDeliverEventArgs result)

**Flags** public **Return type** bool

Name Type

Parameters millisecondsTimeout int

result

<u>BasicDeliverEventArgs</u>

#### **Summary**

Retrieves the next incoming delivery in our subscription queue, or times out after a specified number of milliseconds.

#### Remarks

Returns false only if the timeout expires before either a delivery appears or the end-of-stream is reached. If false is returned, the out parameter "result" is set to null, but LatestEvent is not updated.

Returns true to indicate a delivery or the end-of-stream.

If a delivery is already waiting in the queue, or one arrives before the timeout expires, it is removed from the queue and placed in the "result" out parameter. If the end-of-stream is detected before the timeout expires, "result" is set to null.

Whenever this method returns true, it updates LatestEvent to the value placed in "result" before returning.

End-of-stream can arise through the action of the Subscription.Close() method, or through the closure of the IModel or its underlying IConnection.

This method does not acknowledge any deliveries at all (but in "noAck" mode, the server will have auto-acknowledged each event before it is even sent across the wire to us).

A timeout of -1 (i.e. System.Threading.Timeout.Infinite) will be interpreted as a command to wait for an indefinitely long period of time for an item or the end of the stream to become available. Usage of such a timeout is equivalent to calling Next() with no arguments (modulo predictable method signature differences).

### **Next**

public BasicDeliverEventArgs Next()

Flags public

Return type <a href="BasicDeliverEventArgs">BasicDeliverEventArgs</a>

Close 231

### Summary

Retrieves the next incoming delivery in our subscription queue.

### Remarks

Returns null when the end of the stream is reached and on every subsequent call. End-of-stream can arise through the action of the Subscription.Close() method, or through the closure of the IModel or its underlying IConnection.

Updates LatestEvent to the value returned.

Does not acknowledge any deliveries at all (but in "noAck" mode, the server will have auto-acknowledged each event before it is even sent across the wire to us).

### <u>Index</u>

Next 232

# Namespace RabbitMQ.Util

### **Summary**

Internal. Utility classes.

## **Types**

Type Summary

BlockingCellA thread-safe single-assignment reference cell.DebugUtilMiscellaneous debugging and development utilities.

<u>Either</u> Models the disjoint union of two alternatives, a "left" alternative and a

"right" alternative.

<u>EitherAlternative</u> Used internally by class Either.

<u>IntAllocator</u> (undocumented) <u>IntAllocator.IntervalList</u> (undocumented)

NetworkBinaryReader
Subclass of BinaryReader that reads integers etc in correct network order.

NetworkBinaryWriter
Subclass of BinaryWriter that writes integers etc in correct network order.

<u>SharedQueue</u> A thread-safe shared queue implementation.

SharedQueueEnumerator

Implementation of the IEnumerator interface, for permitting SharedQueue

to be used in foreach loops.

XmlUtil Miscellaneous helpful XML utilities.

Index | Namespace RabbitMO.Util

## public class BlockingCell

### Summary

A thread-safe single-assignment reference cell.

#### Remarks

A fresh BlockingCell holds no value (is empty). Any thread reading the Value property when the cell is empty will block until a value is made available by some other thread. The Value property can only be set once - on the first call, the BlockingCell is considered full, and made immutable. Further attempts to set Value result in a thrown InvalidOperationException.

## **Property Summary**

## Flags Type Name Summary

 $\begin{array}{ll} \text{public object } \frac{\text{Value}}{(\text{rw})} & \text{Retrieve the cell's value, blocking if none exists at present, or supply a value to} \\ \text{an empty cell, thereby filling it.} \end{array}$ 

## **Constructor Summary**

### Flags Name Summary

public BlockingCell() Construct an empty BlockingCell.

## **Method Summary**

Flags	Name	Summary
public		Retrieve the cell's value, waiting for the given timeout if no value is immediately available.
public static	<pre>int validatedTimeout(int timeout)</pre>	Return valid timeout value

## **Property Detail**

### public object Value (rw)

#### Summary

Retrieve the cell's value, blocking if none exists at present, or supply a value to an empty cell, thereby filling it.

### **Exception**

### Constructor Detail

## **BlockingCell**

public BlockingCell()

**Summary** 

Construct an empty BlockingCell.

## **Method Detail**

### **GetValue**

public bool GetValue(int millisecondsTimeout, out object result)

**Flags** public **Return type** bool

Parameters Name Type
millisecondsTimeout int
out

result object

### **Summary**

Retrieve the cell's value, waiting for the given timeout if no value is immediately available.

#### Remarks

If a value is present in the cell at the time the call is made, the call will return immediately. Otherwise, the calling thread blocks until either a value appears, or millisecondsTimeout milliseconds have elapsed.

Returns true in the case that the value was available before the timeout, in which case the out parameter "result" is set to the value itself.

If no value was available before the timeout, returns false, and sets "result" to null.

A timeout of -1 (i.e. System.Threading.Timeout.Infinite) will be interpreted as a command to wait for an indefinitely long period of time for the cell's value to become available. See the MSDN documentation for System.Threading.Monitor.Wait(object,int).

### validatedTimeout

public static int validatedTimeout(int timeout)

**Flags** public static

Return type int

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ & \text{timeout int} \end{array}$ 

**Summary** 

Return valid timeout value

Remarks

If value of the parameter is less then zero, return 0 to mean infinity  $\underline{Index} \mid Namespace ~\underline{RabbitMO.Util}$ 

GetValue 235

# public class DebugUtil

### **Summary**

Miscellaneous debugging and development utilities.

### Remarks

Not part of the public API.

## **Method Summary**

Flags	Name	Summary
public static	<pre>void Dump(byte[] bytes, TextWriter writer)</pre>	Print a hex dump of the supplied bytes to the supplied TextWriter.
public static	<pre>void Dump(byte[] bytes)</pre>	Print a hex dump of the supplied bytes to stdout.
public static	<pre>void DumpKeyValue(string key, object value, TextWriter writer, int indent)</pre>	Prints an indented key/value pair; used by DumpProperties()
public static	<pre>void DumpProperties(object value, TextWriter writer, int indent)</pre>	Dump properties of objects to the supplied writer.

### **Method Detail**

## **Dump**

public static void Dump(byte[] bytes, TextWriter writer)

Flags public static

Return type void

Name **Type** 

Parameters bytes byte[]

writer TextWriter

## **Summary**

Print a hex dump of the supplied bytes to the supplied TextWriter.

## **Dump**

public static void Dump(byte[] bytes)

Flags public static

Return type void

Name Type **Parameters** bytes byte[]

**Summary** 

Print a hex dump of the supplied bytes to stdout.

## **DumpKeyValue**

public static void DumpKeyValue(string key, object value, TextWriter writer, int indent)

Flags public static

Return type void

Name Type

key string

Parameters value object

writer TextWriter

indent int

### **Summary**

Prints an indented key/value pair; used by DumpProperties()

#### Remarks

Recurses into the value using DumpProperties().

## **DumpProperties**

public static void DumpProperties(object value, TextWriter writer, int indent)

**Flags** public static

Return type void

Name Type

Parameters value object

writer TextWriter

indent int

## **Summary**

Dump properties of objects to the supplied writer.

Index | Namespace RabbitMO.Util

DumpKeyValue 237

## public class Either

### **Summary**

Models the disjoint union of two alternatives, a "left" alternative and a "right" alternative.

#### Remarks

Borrowed from ML, Haskell etc.

## **Property Summary**

Flags Type Name Summary

public <u>EitherAlternative</u> Alternative (r) Retrieve the alternative represented by this instance. public object <u>Value</u> (r) Retrieve the value carried by this instance.

## **Method Summary**

Flags Name Summary

public static Either Left(object value) Constructs an Either instance representing a Left alternative.

public static Either Right(object value) Constructs an Either instance representing a Right alternative.

## **Property Detail**

### public EitherAlternative Alternative (r)

## **Summary**

Retrieve the alternative represented by this instance.

### public object Value (r)

## **Summary**

Retrieve the value carried by this instance.

## **Method Detail**

#### Left

public static Either Left(object value)

**Flags** public static

Return type Either

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \text{value} & \text{object} \end{array}$ 

**Summary** 

Constructs an Either instance representing a Left alternative.

### Right

public static Either Right(object value)

Flags public static
Return type <u>Either</u>

public class Either 238

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \text{value} & \text{object} \end{array}$ 

## Summary

Constructs an Either instance representing a Right alternative.  $\underline{Index} \mid Namespace \ \underline{Rabbit MO.Util}$ 

Right 239

# public enum struct EitherAlternative

• extends Enum

## Summary

Used internally by class Either.

## **Field Summary**

FlagsTypeNameSummarypublic constEitherAlternativeLeft(undocumented)public constEitherAlternativeRight(undocumented)

## **Field Detail**

public const EitherAlternative Left

public const EitherAlternative Right

Index | Namespace RabbitMQ.Util

## public class IntAllocator

Nested types: <a href="IntervalList">IntervalList</a>

## **Constructor Summary**

Flags Name Summary public IntAllocator(int start, int end) (undocumented)

## **Method Summary**

FlagsNameSummarypublic int Allocate()(undocumented)public void Free(int id)(undocumented)public bool Reserve(int id)(undocumented)

## **Constructor Detail**

#### IntAllocator

public IntAllocator(int start, int end)

Name Type

Parameters start int

end int

## **Method Detail**

### **Allocate**

public int Allocate()

**Flags** public **Return type** int

#### Free

public void Free(int id)

**Flags** public **Return type** void

Parameters Name Type id int

## Reserve

public bool Reserve(int id)

 $\begin{array}{ccc} \textbf{Flags} & \text{public} \\ \textbf{Return type} & \text{bool} \end{array}$ 

Parameters Name Type id int

Index | Namespace RabbitMO.Util

## class IntervalList

• declared within <a href="IntAllocator">IntAllocator</a>

## **Field Summary**

FlagsTypeNameSummarypublic intEnd(undocumented)public IntAllocator.IntervalListNext(undocumented)public intStart(undocumented)

## **Constructor Summary**

Flags Name Summary
public IntervalList(int start, int end) (undocumented)

## **Method Summary**

public<br/>staticIntAllocator.IntervalList FromArray(int[] xs, int length)(undocumented)public<br/>staticIntAllocator.IntervalList Merge(IntAllocator.IntervalList x,<br/>IntAllocator.IntervalList y)(undocumented)

**Summary** 

Name

### Field Detail

**Flags** 

## public int End

public IntAllocator.IntervalList Next

### public int Start

## **Constructor Detail**

### IntervalList

public IntervalList(int start, int end)

Name Type

Parameters start int

end int

### **Method Detail**

## **FromArray**

public static IntAllocator.IntervalList FromArray(int[] xs, int length)

**Flags** public static

Return type IntAllocator.IntervalList

class IntervalList 242

Name Type

Parameters xs int[]

length int

## Merge

public static IntAllocator.IntervalList Merge(IntAllocator.IntervalList x, IntAllocator.IntervalList y)

Flags public static

Return type <a href="IntAllocator.IntervalList">IntAllocator.IntervalList</a>

Name Type

Parameters x <u>IntAllocator.IntervalList</u>

y <u>IntAllocator.IntervalList</u>

<u>Index</u> | Namespace <u>RabbitMO.Util</u>

FromArray 243

## public class IntAllocator

Nested types: <a href="IntervalList">IntervalList</a>

## **Constructor Summary**

Flags Name Summary public IntAllocator(int start, int end) (undocumented)

## **Method Summary**

FlagsNameSummarypublic int Allocate()(undocumented)public void Free(int id)(undocumented)public bool Reserve(int id)(undocumented)

## **Constructor Detail**

#### IntAllocator

public IntAllocator(int start, int end)

Name Type

Parameters start int

end int

## **Method Detail**

### **Allocate**

public int Allocate()

**Flags** public **Return type** int

#### Free

public void Free(int id)

**Flags** public **Return type** void

Parameters Name Type id int

## Reserve

public bool Reserve(int id)

 $\begin{array}{ccc} \textbf{Flags} & \text{public} \\ \textbf{Return type} & \text{bool} \end{array}$ 

Parameters Name Type id int

Index | Namespace RabbitMO.Util

# public class NetworkBinaryReader

• extends BinaryReader

## **Summary**

Subclass of BinaryReader that reads integers etc in correct network order.

#### Remarks

Kludge to compensate for .NET's broken little-endian-only BinaryReader. Relies on BinaryReader always being little-endian.

## **Constructor Summary**

Flags	Name	Summary
public	NetworkBinaryReader(Stream input, Encoding encoding)	Construct a NetworkBinaryReader over the given input stream, reading strings using the given encoding.
public	NetworkBinaryReader(Stream input)	Construct a NetworkBinaryReader over the given input stream.

## **Method Summary**

Flags	Name	Summary
public virtual	<pre>double ReadDouble()</pre>	Override BinaryReader's method for network-order.
public virtual	<pre>short ReadInt16()</pre>	Override BinaryReader's method for network-order.
public virtual	<pre>int ReadInt32()</pre>	Override BinaryReader's method for network-order.
public virtual	<pre>long ReadInt64()</pre>	Override BinaryReader's method for network-order.
public virtual	<pre>single ReadSingle()</pre>	Override BinaryReader's method for network-order.
public virtual	<pre>ushort ReadUInt16()</pre>	Override BinaryReader's method for network-order.
public virtual	<pre>uint ReadUInt32()</pre>	Override BinaryReader's method for network-order.
public virtual	ulong ReadUInt64()	Override BinaryReader's method for network-order.
public	BinaryReader	Helper method for constructing a temporary
static	<pre>TemporaryBinaryReader(byte[] bytes)</pre>	BinaryReader over a byte[].

## **Constructor Detail**

## NetworkBinaryReader

public NetworkBinaryReader(Stream input, Encoding encoding)

NameTypeParametersinputStreamencodingEncoding

## Summary

Construct a NetworkBinaryReader over the given input stream, reading strings using the given encoding.

## NetworkBinaryReader

public NetworkBinaryReader(Stream input)

Parameters Name Type input Stream

Summary

Construct a NetworkBinaryReader over the given input stream.

### **Method Detail**

### ReadDouble

public virtual double ReadDouble()

**Flags** public virtual **Return type** double **Summary** 

Override BinaryReader's method for network-order.

### ReadInt16

public virtual short ReadInt16()

**Flags** public virtual

Return type short

**Summary** 

Override BinaryReader's method for network-order.

## ReadInt32

public virtual int ReadInt32()

Flags public virtual

Return type int

**Summary** 

Override BinaryReader's method for network-order.

#### ReadInt64

public virtual long ReadInt64()

**Flags** public virtual

Return type long

**Summary** 

Override BinaryReader's method for network-order.

### ReadSingle

public virtual single ReadSingle()

**Flags** public virtual

# **Return type** single **Summary**

Override BinaryReader's method for network-order.

### ReadUInt16

```
public virtual ushort ReadUInt16()
```

**Flags** public virtual **Return type** ushort **Summary** 

Override BinaryReader's method for network-order.

## ReadUInt32

```
public virtual uint ReadUInt32()
```

**Flags** public virtual **Return type** uint **Summary** 

Override BinaryReader's method for network-order.

#### ReadUInt64

```
public virtual ulong ReadUInt64()
```

**Flags** public virtual **Return type** ulong **Summary** 

Override BinaryReader's method for network-order.

## **TemporaryBinaryReader**

```
public static BinaryReader TemporaryBinaryReader(byte[] bytes)
```

## **Summary**

Helper method for constructing a temporary BinaryReader over a byte[]. <a href="Index">Index</a> | Namespace <a href="RabbitMQ.Util">RabbitMQ.Util</a>

ReadSingle 247

# public class NetworkBinaryWriter

• extends BinaryWriter

## **Summary**

Subclass of BinaryWriter that writes integers etc in correct network order.

### Remarks

Kludge to compensate for .NET's broken little-endian-only BinaryWriter.

See also NetworkBinaryReader.

## **Constructor Summary**

Flags	Name	Summary
public Netwo	rkBinaryWriter(Stream t, Encoding encoding)	Construct a NetworkBinaryWriter over the given input stream, reading strings using the given encoding.
public Netwo	rkBinaryWriter(Stream t)	Construct a NetworkBinaryWriter over the given input stream.

## **Method Summary**

Flags	Name	Summary
public static	<pre>BinaryWriter TemporaryBinaryWriter(int initialSize)</pre>	Helper method for constructing a temporary BinaryWriter streaming into a fresh MemoryStream provisioned with the given initialSize.
public static	<pre>byte[] TemporaryContents(BinaryWriter w)</pre>	Helper method for extracting the byte[] contents of a BinaryWriter over a MemoryStream, such as constructed by TemporaryBinaryWriter.
public virtual	<pre>void Write(single f)</pre>	Override BinaryWriter's method for network-order.
public virtual	<pre>void Write(double d)</pre>	Override BinaryWriter's method for network-order.
public virtual	<pre>void Write(short i)</pre>	Override BinaryWriter's method for network-order.
public virtual	<pre>void Write(ulong i)</pre>	Override BinaryWriter's method for network-order.
public virtual	<pre>void Write(int i)</pre>	Override BinaryWriter's method for network-order.
public virtual	<pre>void Write(ushort i)</pre>	Override BinaryWriter's method for network-order.
public virtual	<pre>void Write(long i)</pre>	Override BinaryWriter's method for network-order.
public virtual	<pre>void Write(uint i)</pre>	Override BinaryWriter's method for network-order.

## **Constructor Detail**

## NetworkBinaryWriter

public NetworkBinaryWriter(Stream output, Encoding encoding)

Name **Type** 

Parameters output Stream

encoding Encoding

Summary

Construct a NetworkBinaryWriter over the given input stream, reading strings using the given encoding.

### NetworkBinaryWriter

public NetworkBinaryWriter(Stream output)

Name Type **Parameters** output Stream

**Summary** 

Construct a NetworkBinaryWriter over the given input stream.

### Method Detail

## **TemporaryBinaryWriter**

public static BinaryWriter TemporaryBinaryWriter(int initialSize)

public static Flags Return type BinaryWriter

Name Type **Parameters** 

initialSize int

Summary

Helper method for constructing a temporary BinaryWriter streaming into a fresh MemoryStream provisioned with the given initialSize.

### **TemporaryContents**

public static byte[] TemporaryContents(BinaryWriter w)

Flags public static Return type byte[]

Name **Type Parameters** BinaryWriter

Summary

Helper method for extracting the byte[] contents of a BinaryWriter over a MemoryStream, such as constructed by TemporaryBinaryWriter.

### Write

public virtual void Write(single f)

Flags public virtual

Return type void

Parameters Name Type single

NetworkBinaryWriter 249

### **Summary**

Override BinaryWriter's method for network-order.

#### Write

public virtual void Write(double d)

Flags public virtual

Return type void

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \textbf{d} & \textbf{double} \end{array}$ 

**Summary** 

Override BinaryWriter's method for network-order.

### Write

public virtual void Write(short i)

**Flags** public virtual

Return type void

Parameters Name Type i short

**Summary** 

Override BinaryWriter's method for network-order.

#### Write

public virtual void Write(ulong i)

**Flags** public virtual

Return type void

Parameters Name Type i ulong

**Summary** 

Override BinaryWriter's method for network-order.

#### Write

public virtual void Write(int i)

**Flags** public virtual

Return type void

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name Type} \\ \textbf{i} & \textbf{int} \end{array}$ 

**Summary** 

Override BinaryWriter's method for network-order.

## Write

public virtual void Write(ushort i)

Write 250

**Flags** public virtual

Return type void

 $\begin{array}{ccc} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ i & \text{ushort} \end{array}$ 

**Summary** 

Override BinaryWriter's method for network-order.

## Write

public virtual void Write(long i)

**Flags** public virtual

Return type void

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name Type} \\ i & \text{long} \end{array}$ 

**Summary** 

Override BinaryWriter's method for network-order.

## Write

public virtual void Write(uint i)

**Flags** public virtual

Return type void

 $\begin{array}{c} \textbf{Parameters} & \textbf{Name Type} \\ i & \text{uint} \end{array}$ 

**Summary** 

Override BinaryWriter's method for network-order. <a href="Index">Index</a> | Namespace <a href="RabbitMO.Util">RabbitMO.Util</a>

Write 251

## public class SharedQueue

• implements IEnumerable

#### **Summary**

A thread-safe shared queue implementation.

## **Constructor Summary**

**Flags** Name **Summary** 

public SharedQueue() Construct a fresh, empty SharedQueue.

## **Method Summary**

Flags Name Summary

Close the queue. Causes all further Enqueue() operations to throw EndOfStreamException, and all pending or subsequent public void Close() Dequeue() operations to throw an EndOfStreamException once

the queue is empty.

bool Dequeue(int public millisecondsTimeout, out

items are available after the given timeout object result)

Retrieve the first item from the queue, or block if none public object Dequeue()

available

<u>defaultValue</u>)

public void Enqueue(object o)

Retrieve the first item from the gueue, or return defaultValue

Retrieve the first item from the queue, or return nothing if no

immediately if no items are available

Place an item at the end of the queue.

#### Constructor Detail

### **SharedQueue**

public SharedQueue()

Summary

Construct a fresh, empty SharedQueue.

### **Method Detail**

### Close

public void Close()

**Flags** public Return type void

**Summary** 

Close the queue. Causes all further Enqueue() operations to throw EndOfStreamException, and all pending or subsequent Dequeue() operations to throw an EndOfStreamException once the queue is empty.

## Dequeue

public bool Dequeue(int millisecondsTimeout, out object result)

Flags public Return type bool

 $\begin{tabular}{ll} \textbf{Parameters} & \textbf{Name} & \textbf{Type} \\ \textbf{Parameters} & & \text{millisecondsTimeout} & \text{int} \\ \textbf{result} & & \text{out} \\ \textbf{object} \\ \end{tabular}$ 

#### Summary

Retrieve the first item from the queue, or return nothing if no items are available after the given timeout **Remarks** 

If one or more items are present on the queue at the time the call is made, the call will return immediately. Otherwise, the calling thread blocks until either an item appears on the queue, or millisecondsTimeout milliseconds have elapsed.

Returns true in the case that an item was available before the timeout, in which case the out parameter "result" is set to the item itself.

If no items were available before the timeout, returns false, and sets "result" to null.

A timeout of -1 (i.e. System.Threading.Timeout.Infinite) will be interpreted as a command to wait for an indefinitely long period of time for an item to become available. Usage of such a timeout is equivalent to calling Dequeue() with no arguments. See also the MSDN documentation for System.Threading.Monitor.Wait(object,int).

If no items are present and the queue is in a closed state, or if at any time while waiting the queue transitions to a closed state (by a call to Close()), this method will throw EndOfStreamException.

## **Dequeue**

public object Dequeue()

**Flags** public **Return type** object **Summary** 

Retrieve the first item from the queue, or block if none available

#### Remarks

Callers of Dequeue() will block if no items are available until some other thread calls Enqueue() or the queue is closed. In the latter case this method will throw EndOfStreamException.

### **DequeueNoWait**

public object DequeueNoWait(object defaultValue)

**Flags** public **Return type** object

Parameters Name Type defaultValue object

Summary

Retrieve the first item from the queue, or return default Value immediately if no items are available  ${\bf Remarks}$ 

If one or more objects are present in the queue at the time of the call, the first item is removed from the queue and returned. Otherwise, the defaultValue that was passed in is returned immediately. This defaultValue may be null, or in cases where null is part of the range of the queue, may be some other sentinel object. The difference between DequeueNoWait() and Dequeue() is that DequeueNoWait() will not block when no items are available in the queue, whereas Dequeue() will.

Dequeue 253

If at the time of call the queue is empty and in a closed state (following a call to Close()), then this method will throw EndOfStreamException.

## **Enqueue**

public void Enqueue(object o)

**Flags** public **Return type** void

Parameters Name Type object

## **Summary**

Place an item at the end of the queue.

### Remarks

If there is a thread waiting for an item to arrive, the waiting thread will be woken, and the newly Enqueued item will be passed to it. If the queue is closed on entry to this method, EndOfStreamException will be thrown.

Index | Namespace RabbitMO.Util

DequeueNoWait 254

# public class SharedQueueEnumerator

• implements IEnumerator

## Summary

Implementation of the IEnumerator interface, for permitting SharedQueue to be used in foreach loops.

## **Constructor Summary**

Flags Name Summary

public SharedQueueEnumerator(SharedQueue

Construct an enumerator for the given SharedQueue.

**Constructor Detail** 

### SharedQueueEnumerator

public SharedQueueEnumerator(SharedQueue queue)

Parameters Name Type queue SharedQueue

**Summary** 

Construct an enumerator for the given SharedQueue.  $\underline{Index} \mid Namespace \ \underline{RabbitMO.Util}$ 

# public class XmlUtil

### **Summary**

Miscellaneous helpful XML utilities.

## **Method Summary**

Flags	Name	Summary
public static	<pre>XmlTextWriter CreateIndentedXmlWriter(Stream stream)</pre>	Constructs an indenting XmlTextWriter that writes to the supplied stream.
public static	<pre>XmlTextWriter CreateIndentedXmlWriter(string path)</pre>	Constructs an indenting XmlTextWriter that writes to the supplied file name.
public static	<pre>XmlTextWriter CreateIndentedXmlWriter()</pre>	Constructs an indenting XmlTextWriter that writes to a fresh MemoryStream.
public static	<pre>XmlDocument SerializeObject(Type serializationType, object obj)</pre>	Serializes an arbitrary serializable object to an XML document.

## **Method Detail**

## CreateIndentedXmlWriter

public static XmlTextWriter CreateIndentedXmlWriter(Stream stream)

 $\begin{array}{ccc} \textbf{Flags} & \text{public static} \\ \textbf{Return type} & \texttt{XmlTextWriter} \\ \textbf{Parameters} & \begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \text{stream} & \texttt{Stream} \end{array}$ 

Summary

Constructs an indenting XmlTextWriter that writes to the supplied stream.

### CreateIndentedXmlWriter

public static XmlTextWriter CreateIndentedXmlWriter(string path)

 $\begin{array}{ccc} \textbf{Flags} & \text{public static} \\ \textbf{Return type} & \texttt{XmlTextWriter} \\ \textbf{Parameters} & \begin{array}{ccc} \textbf{Name} & \textbf{Type} \\ \text{path} & \text{string} \end{array}$ 

Summary

Constructs an indenting XmlTextWriter that writes to the supplied file name.

### CreateIndentedXmlWriter

public static XmlTextWriter CreateIndentedXmlWriter()

Flags public static
Return type XmlTextWriter

public class XmlUtil 256

## Summary

Constructs an indenting XmlTextWriter that writes to a fresh MemoryStream.

## SerializeObject

public static XmlDocument SerializeObject(Type serializationType, object obj)

Flags public static Return type XmlDocument

> Name **Type**

Parameters serializationType Type obj

object

## Summary

Serializes an arbitrary serializable object to an XML document.