Red Hat JBoss AMQ 7.0

Using the AMQ .NET Client

For Use with AMQ Clients 1.2
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Abstract

This guide describes how to install and configure the client, run hands-on examples, and use your client with other AMQ components.
CHAPTER 1. OVERVIEW

AMQ .NET is a lightweight AMQP 1.0 library for the .NET Framework. It allows you to write client and server applications that send and receive AMQP messages.

AMQ .NET is part of AMQ Clients, a suite of messaging libraries supporting multiple languages and platforms. See Introducing Red Hat JBoss AMQ 7 for an overview of the clients and other AMQ components. See AMQ Clients 1.2 Release Notes for information about this release.

AMQ .NET is based on AMQP.Net Lite.

1.1. KEY FEATURES

AMQ .NET offers convenience for simple tasks while still providing a full set of messaging tools to build complex applications.

- Access to all the features and capabilities of AMQP 1.0
- SSL/TLS and SASL for secure communication
- Seamless conversion between AMQP and native data types
- An integrated development environment with full IntelliSense API documentation

1.2. SUPPORTED STANDARDS AND PROTOCOLS

AMQ .NET supports the following industry-recognized standards and network protocols.

- Version 1.0 of the Advanced Message Queueing Protocol (AMQP)
- Modern TCP with IPv6

1.3. SUPPORTED CONFIGURATIONS

AMQ .NET supports the following OS and language versions. See Red Hat JBoss AMQ 7 Supported Configurations for more information.

AMQ .NET is supported on Microsoft Windows Server 2012 R2 x86-64 with .NET Framework 4.5.

1.4. TERMS AND CONCEPTS

This section introduces the core API entities and describes how they operate together.

Table 1.1. API Terms

<table>
<thead>
<tr>
<th>Entity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>A channel for communication between two peers on a network</td>
</tr>
<tr>
<td>Session</td>
<td>A serialized context for sending and receiving messages</td>
</tr>
<tr>
<td>Sender link</td>
<td>A channel for sending messages to a target</td>
</tr>
<tr>
<td>Entity</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>Receiver link</td>
<td>A channel for receiving messages from a source</td>
</tr>
<tr>
<td>Source</td>
<td>A named point of origin for messages</td>
</tr>
<tr>
<td>Target</td>
<td>A named destination for messages</td>
</tr>
<tr>
<td>Message</td>
<td>A mutable holder of application content</td>
</tr>
</tbody>
</table>

AMQ .NET sends and receives messages. Messages are transferred between connected peers over links. Links are established over sessions. Sessions are established over connections.

A sending peer creates a sender link to send messages. The sender link has a target that identifies a queue or topic at the remote peer. A receiving client creates a receiver link to receive messages. The receiver link has a source that identifies a queue or topic at the remote peer.
CHAPTER 2. INSTALLATION

This chapter guides you through the steps required to install AMQ .NET in your environment.

2.1. PREREQUISITES

To begin installation, use your subscription to access AMQ distribution archives and package repositories.

Building applications with AMQ .NET requires Visual Studio 2012 or later. Solution files built by Visual Studio 2012 and Visual Studio 2013 are supplied in the kit and these files can be opened by any later version of Visual Studio.

2.2. INSTALLING ON MICROSOFT WINDOWS

AMQ .NET is distributed as an SDK zip archive for use with Visual Studio. Follow these steps to install it.

1. Open a browser and log in to the Red Hat Customer Portal Product Downloads page at access.redhat.com/downloads.

2. Locate the Red Hat JBoss AMQ Clients entry in the JBOSS INTEGRATION AND AUTOMATION category.


5. Extract the file contents into a directory by right-clicking on the zip file and selecting Extract All.

The directory amqpnetlite is created by extracting the zip file. This is the top-level directory of the SDK and is referred to as INSTALL_DIR throughout this document.
CHAPTER 3. GETTING STARTED

This chapter guides you through a simple exercise to help you get started using AMQ .NET. Before starting, make sure you have completed the steps in the Chapter 2, Installation chapter for your environment.

3.1. PREPARING THE BROKER

The example programs require a running broker with a queue named service_queue. Follow these steps to define the queue and start the broker.

1. Install the broker.

2. Create a broker instance. Enable anonymous access.

3. Start the broker instance and check the console for any critical errors logged during startup.

   $ BROKER_INSTANCE_DIR/bin/artemis run
   [...] 15:01:39,686 INFO [org.apache.activemq.artemis.core.server] AMQ221020: Started Acceptor at 0.0.0.0:5672 for protocols [AMQP]
   [...] 15:01:39,691 INFO [org.apache.activemq.artemis.core.server] AMQ221007: Server is now live

4. Use the artemis queue command to create a queue called service_queue.

   $ BROKER_INSTANCE_DIR/bin/artemis queue create --name service_queue --auto-create-address --anycast

   You are prompted to answer a series of questions. For yes/no questions, type N; otherwise, press Enter to accept the default value.

3.2. BUILDING THE EXAMPLES

AMQ .NET provides example solution and project files to help users get started quickly.

Navigate to INSTALL_DIR and open one of the solution files.

<table>
<thead>
<tr>
<th>Solution File</th>
<th>Visual Studio Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>amqp.sln</td>
<td>Visual Studio 2013</td>
</tr>
<tr>
<td>amqp-vs2012.sln</td>
<td>Visual Studio 2012</td>
</tr>
</tbody>
</table>

Select Build Solution from the Build menu to compile the solution.
### 3.3. RUNNING HELLO WORLD

Open a command prompt window and execute these commands to send and receive a message.

```bash
$ cd \_INSTALL\_DIR\_\bin\Debug
$ HelloWorld-Simple
Hello world!
```
CHAPTER 4. EXAMPLES

This chapter demonstrates the use of AMQ .NET through example programs. To run them, make sure you have completed the steps in the Chapter 2, Installation chapter for your environment and you have a running and configured broker.

See the AMQP.Net Lite examples for more sample programs.

4.1. SENDING MESSAGES

This client program connects to a server using CONNECTION_URL, creates a sender for target ADDRESS, sends a message containing MESSAGE_BODY, closes the connection, and exits.

Example: Sending Messages

```csharp
namespace SimpleSend
{
    using System;
    using Amqp;

class SimpleSend
{
    static void Main(string[] args)
    {
        string url = (args.Length > 0) ? args[0] :
            "amqp://guest:guest@127.0.0.1:5672";
        string target = (args.Length > 1) ? args[1] : "examples";
        int count = (args.Length > 2) ? Convert.ToInt32(args[2]) : 10;

        Address peerAddr = new Address(url);
        Connection connection = new Connection(peerAddr);
        Session session = new Session(connection);
        SenderLink sender = new SenderLink(session, "send-1", target);

        for (int i = 0; i < count; i++)
        {
            Message msg = new Message("simple " + i);
            sender.Send(msg);
        }

        sender.Close();
        session.Close();
        connection.Close();
    }
}
```
using Amqp; Imports types defined in the Amqp namespace. Amqp is defined by a project reference to library file Amqp.Net.dll and provides all the classes, interfaces, and value types associated with AMQ .NET.

Command line arg[0] url is the network address of the host or virtual host for the AMQP connection. This string describes the connection transport, the user and password credentials, and the port number for the connection on the remote host. url may address a broker, a standalone peer, or an ingress point for a router network.

Command line arg[1] target is the name of the message destination endpoint or resource in the remote host.

Command line arg[2] count is the number of messages to send.

peerAddr is a structure required for creating an AMQP connection.

Create the AMQP connection.

sender is a client SenderLink over which messages may be sent. The link is arbitrarily named send-1. Use link names that make sense in your environment and will help to identify traffic in a busy system. Link names are not restricted but must be unique within the same session.

In the message send loop a new message is created.

The message is sent to the AMQP peer.

After all messages are sent then the protocol objects are shut down in an orderly fashion.

Running the Example

D:\lite_kit\amqpnetlite\bin\Debug>simple_send amqp://10.10.59.182 service_queue
Sent: simple 0
Sent: simple 1
Sent: simple 2
Sent: simple 3
Sent: simple 4
Sent: simple 5
Sent: simple 6
Sent: simple 7
Sent: simple 8
Sent: simple 9

D:\lite_kit\amqpnetlite\bin\Debug>

4.2. RECEIVING MESSAGES

This client program connects to a server using CONNECTION_URL, creates a receiver for source ADDRESS, and receives messages until it is terminated or it reaches COUNT messages.
Example: Receiving Messages

```csharp
namespace SimpleRecv
{
    using System;
    using Amqp;

    class SimpleRecv
    {
        static void Main(string[] args)
        {
            string url = (args.Length > 0) ? args[0] : "amqp://guest:guest@127.0.0.1:5672";
            string source = (args.Length > 1) ? args[1] : "examples";
            int count = (args.Length > 2) ? Convert.ToInt32(args[2]) : 10;

            Address peerAddr = new Address(url);
            Connection connection = new Connection(peerAddr);
            Session session = new Session(connection);
            ReceiverLink receiver = new ReceiverLink(session, "recv-1", source);

            for (int i = 0; i < count; i++)
            {
                Message msg = receiver.Receive();
                receiver.Accept(msg);
                Console.WriteLine("Received: "+ msg.Body.ToString());
            }
            receiver.Close();
            session.Close();
            connection.Close();
        }
    }
}
```

**using Amqp:** Imports types defined in the Amqp namespace. Amqp is defined by a project reference to library file `Amqp.Net.dll` and provides all the classes, interfaces, and value types associated with AMQ .NET.

**Command line arg[0] url** is the network address of the host or virtual host for the AMQP connection. This string describes the connection transport, the user and password credentials, and the port number for the connection on the remote host. `url` may address a broker, a standalone peer, or an ingress point for a router network.
3 Command line arg[1] **source** is the name of the message source endpoint or resource in the remote host.

4 Command line arg[2] **count** is the number of messages to send.

5 **peerAddr** is a structure required for creating an AMQP connection.

6 Create the AMQP connection.

7 **receiver** is a client *ReceiverLink* over which messages may be received. The link is arbitrarily named *recv-1*. Use link names that make sense in your environment and will help to identify traffic in a busy system. Link names are not restricted but must be unique within the same session.

8 A message is received.

9 The messages is accepted. This transfers ownership of the message from the peer to the receiver.

10 After all messages are received then the protocol objects are shut down in an orderly fashion.

**Running the Example**

D:\lite_kit\amqpnetlite\bin\Debug>simple_recv amqp://10.10.59.182
service_queue
Received: simple 0
Received: simple 1
Received: simple 2
Received: simple 3
Received: simple 4
Received: simple 5
Received: simple 6
Received: simple 7
Received: simple 8
Received: simple 9

D:\lite_kit\amqpnetlite\bin\Debug>
CHAPTER 5. USING THE API

This chapter explains how to use the AMQ .NET API to perform common messaging tasks.

5.1. NETWORK CONNECTIONS

5.1.1. Creating Outgoing Connections

This section describes the standard format of the Connection URI string used to connect to an AMQP remote peer.

scheme = ( "amqp" | "amqps" )
host = ( <fully qualified domain name> | <hostname> | <numeric IP address> )

URI = scheme ":/" [user ":" [password] "@"] host [":" port]

- scheme amqp - connection uses TCP transport and sets the default port to 5672.
- scheme amqps - connection uses SSL/TLS transport and sets the default port to 5671.
- user - optional connection authentication user name. If the user name is present then the client initiates an AMQP SASL user credential exchange during connection startup.
- password - optional connection authentication password.
- host - network host to which the connection is directed.
- port - optional network port to which the connection is directed. The default port value is determined by the AMQP transport scheme.

Connection URI Examples

amqp://127.0.0.1
amqp://amqpserver.example.com:5672
amqps://joe:somepassword@bigbank.com
amqps://sue:secret@test.example.com:21000

5.2. SECURITY

5.2.1. Configuring SASL Authentication

Client connections to remote peers may exchange SASL user name and password credentials. The presence of the user field in the connection URI controls this exchange. If user is specified then SASL credentials are exchanged; if user is absent then the SASL credentials are not exchanged.

By default the client supports EXTERNAL, PLAIN, and ANONYMOUS SASL mechanisms.

5.2.2. Configuring an SSL/TLS Transport

Secure communication with servers is achieved using SSL/TLS. A client may be configured for SSL/TLS Handshake only or for SSL/TLS Handshake and client certificate authentication. See section transport security for more information.
NOTE

TLS Server Name Indication (SNI) is handled automatically by the client library. However, SNI is signaled only for addresses that use the amqps transport scheme where the host is a fully qualified domain name or a host name. SNI is not signaled when the host is a numeric IP address.

5.3. LOGGING

Logging is important in troubleshooting and debugging. By default logging is turned off. To enable logging a user must set a logging level and provide a delegate function to receive the log messages.

5.3.1. Setting the Log Output Level

The library emits log traces at different levels:

- Error
- Warning
- Information
- Verbose

The lowest log level, Error, will trace only error events and produce the fewest log messages. A higher log level includes all the log levels below it and generates a larger volume of log messages.

```csharp
// Enable Error logs only.
Trace.TraceLevel = TraceLevel.Error

// Enable Verbose logs. This includes logs at all log levels.
Trace.TraceLevel = TraceLevel.Verbose
```

5.3.2. Enabling Protocol Logging

The Log level Frame is handled differently. Setting trace level Frame enables tracing outputs for AMQP protocol headers and frames.

Tracing at one of the other log levels must be ORed with Frame to get normal tracing output and AMQP frame tracing at the same time. For example

```csharp
// Enable just AMQP frame tracing
Trace.TraceLevel = TraceLevel.Frame;

// Enable AMQP Frame logs, and Warning and Error logs
Trace.TraceLevel = TraceLevel.Frame | TraceLevel.Warning;
```

The following code writes AMQP frames to the console.

**Example: Logging Delegate**

```csharp
Trace.TraceLevel = TraceLevel.Frame;
Trace.TraceListener = (f, a) => Console.WriteLine(
```
5.4. MORE INFORMATION

For more information, see the API reference.
CHAPTER 6. INTEROPERABILITY

This chapter discusses how to use AMQ .NET in combination with other AMQ components. For an overview of the compatibility of AMQ components, see the product introduction.

6.1. INTEROPERATING WITH OTHER AMQP CLIENTS

AMQP messages are composed using the AMQP type system. This common format is one of the reasons AMQP clients in different languages are able to interoperate with each other.

When sending messages, AMQ .NET automatically converts language-native types to AMQP-encoded data. When receiving messages, the reverse conversion takes place.

NOTE

More information about AMQP types is available at the interactive type reference maintained by the Apache Qpid project.

Table 6.1. AMQ .NET and AMQP Types

<table>
<thead>
<tr>
<th>AMQ .NET Type</th>
<th>AMQP Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>null</td>
<td>null</td>
<td>An empty value</td>
</tr>
<tr>
<td>System.Boolean</td>
<td>boolean</td>
<td>A true or false value</td>
</tr>
<tr>
<td>System.Char</td>
<td>char</td>
<td>A single Unicode character</td>
</tr>
<tr>
<td>System.String</td>
<td>string</td>
<td>A sequence of Unicode characters</td>
</tr>
<tr>
<td>System.Byte[]</td>
<td>binary</td>
<td>A sequence of bytes</td>
</tr>
<tr>
<td>System.SByte</td>
<td>byte</td>
<td>A signed 8-bit integer</td>
</tr>
<tr>
<td>System.Int16</td>
<td>short</td>
<td>A signed 16-bit integer</td>
</tr>
<tr>
<td>System.Int32</td>
<td>int</td>
<td>A signed 32-bit integer</td>
</tr>
<tr>
<td>System.Int64</td>
<td>long</td>
<td>A signed 64-bit integer</td>
</tr>
<tr>
<td>System.Byte</td>
<td>ubyte</td>
<td>An unsigned 8-bit integer</td>
</tr>
<tr>
<td>System.UInt16</td>
<td>ushort</td>
<td>An unsigned 16-bit integer</td>
</tr>
<tr>
<td>System.UInt32</td>
<td>uint</td>
<td>An unsigned 32-bit integer</td>
</tr>
<tr>
<td>System.UInt64</td>
<td>ulong</td>
<td>An unsigned 64-bit integer</td>
</tr>
<tr>
<td>System.Single</td>
<td>float</td>
<td>A 32-bit floating point number</td>
</tr>
<tr>
<td>AMQ .NET Type</td>
<td>AMQP Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>System.Double</td>
<td>double</td>
<td>A 64-bit floating point number</td>
</tr>
<tr>
<td>Amqp.List</td>
<td>list</td>
<td>A sequence of values of variable type</td>
</tr>
<tr>
<td>Amqp.Map</td>
<td>map</td>
<td>A mapping from distinct keys to values</td>
</tr>
<tr>
<td>System.Guid</td>
<td>uuid</td>
<td>A universally unique identifier</td>
</tr>
<tr>
<td>Amqp.Symbol</td>
<td>symbol</td>
<td>A 7-bit ASCII string from a constrained domain</td>
</tr>
<tr>
<td>System.DateTime</td>
<td>timestamp</td>
<td>An absolute point in time</td>
</tr>
</tbody>
</table>

Table 6.2. AMQ .NET and Other AMQ Client Types

<table>
<thead>
<tr>
<th>AMQ .NET</th>
<th>AMQ C++</th>
<th>AMQ Python</th>
<th>AMQ JavaScript</th>
</tr>
</thead>
<tbody>
<tr>
<td>null</td>
<td>nullptr</td>
<td>None</td>
<td>null</td>
</tr>
<tr>
<td>System.Boolean</td>
<td>bool</td>
<td>bool</td>
<td>boolean</td>
</tr>
<tr>
<td>System.Char</td>
<td>wchar_t</td>
<td>proton.char</td>
<td>-</td>
</tr>
<tr>
<td>System.String</td>
<td>std::string</td>
<td>unicode</td>
<td>string</td>
</tr>
<tr>
<td>System.Byte[]</td>
<td>proton::binary</td>
<td>bytes</td>
<td>wrap_binary(string)</td>
</tr>
<tr>
<td>System.SByte</td>
<td>int8_t</td>
<td>proton.byte</td>
<td>wrap_byte(number)</td>
</tr>
<tr>
<td>System.Int16</td>
<td>int16_t</td>
<td>proton.short</td>
<td>wrap_short(number)</td>
</tr>
<tr>
<td>System.Int32</td>
<td>int32_t</td>
<td>proton.int32</td>
<td>wrap_int(number)</td>
</tr>
<tr>
<td>System.Int64</td>
<td>int64_t</td>
<td>long</td>
<td>wrap_long(number)</td>
</tr>
<tr>
<td>System.Byte</td>
<td>uint8_t</td>
<td>proton.ubyte</td>
<td>wrap_ubyte(number)</td>
</tr>
<tr>
<td>System.UInt16</td>
<td>uint16_t</td>
<td>proton.ushort</td>
<td>wrap_ushort(number)</td>
</tr>
</tbody>
</table>
### 6.2. Interoperating with AMQ JMS

AMQP defines a standard mapping to the JMS messaging model. This section discusses the various aspects of that mapping. For more information, see the AMQ JMS Interoperability chapter.

#### JMS Message Types

AMQ .NET provides a single message type whose body type can vary. By contrast, the JMS API uses different message types to represent different kinds of data. The table below indicates how particular body types map to JMS message types.

For more explicit control of the resulting JMS message type, you can set the `x-opt-jms-msg-type` message annotation. See the AMQ JMS Interoperability chapter for more information.

**Table 6.3. AMQ .NET and JMS Message Types**

<table>
<thead>
<tr>
<th>AMQ .NET Body Type</th>
<th>JMS Message Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>System.String</td>
<td>TextMessage</td>
</tr>
<tr>
<td>null</td>
<td>TextMessage</td>
</tr>
<tr>
<td>System.Byte[]</td>
<td>BytesMessage</td>
</tr>
</tbody>
</table>
### 6.3. CONNECTING TO AMQ BROKER

AMQ Broker is designed to interoperate with AMQP 1.0 clients. Check the following to ensure the broker is configured for AMQP messaging.

- Port 5672 in the network firewall is open.
- The AMQ Broker AMQP acceptor is enabled. See [Configuring Network Access](#).
- The necessary addresses are configured on the broker. See [Addresses, Queues, and Topics](#).
- The broker is configured to permit access from your client, and the client is configured to send the required credentials. See [Broker Security](#).

### 6.4. CONNECTING TO AMQ INTERCONNECT

AMQ Interconnect works with any AMQP 1.0 client. Check the following to ensure the components are configured correctly.

- Port 5672 in the network firewall is open.
- The router is configured to permit access from your client, and the client is configured to send the required credentials. See [Interconnect Security](#).

<table>
<thead>
<tr>
<th>AMQ .NET Body Type</th>
<th>JMS Message Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any other type</td>
<td>ObjectMessage</td>
</tr>
</tbody>
</table>
APPENDIX A. MANAGING CERTIFICATES

A.1. INSTALLING CERTIFICATE AUTHORITY CERTIFICATES

SSL/TLS authentication relies on digital certificates issued by trusted Certificate Authorities (CAs). As a SSL/TLS connection is established by a client the AMQP peer sends a server certificate to the client. This server certificate must be signed by one of the CAs in the client’s Trusted Root Certification Authorities certificate store.

If the user is creating self-signed certificates for use by the Red Hat JBoss AMQ Broker then the user must create a CA to sign the certificates. Then the user enables Client SSL/TLS Handshake by installing the self-signed CA file `ca.crt`.

- From an Administrator command prompt run the MMC Certificate Manager plugin: `certmgr.msc`
- Expand the Trusted Root Certification Authorities folder on the left to expose Certificates
- Right click Certificates and select All Tasks → Import…
- Click Next
- Browse to select file `ca.crt`
- Click Next
- Select Place all certificates in the following store
- Select Certificate store: Trusted Root Certification Authorities
- Click Next
- Click Finish

For more information about installing certificates see Managing Microsoft Certificate Services and SSL.

A.2. INSTALLING CLIENT CERTIFICATES

In order to use SSL/TLS and client certificates then the certificates with the client’s private keys must be imported into the proper certificate store on the client system.

- From an Administrator command prompt run the MMC Certificate Manager plugin: `certmgr.msc`
- Expand the Personal folder on the left to expose Certificates
- Right click Certificates and select All Tasks → Import…
- Click Next
- Click Browse
- In the file type pulldown select Personal Information Exchange (*.pfx;*.p12)*
- Select file `client.p12` and press Open
- Click Next
- Type in the password for the private key: password. Accept default import options.
- Click Next
- Select Place all certificates in the following store
- Select Certificate store: Personal
- Click Next
- Click Finish

**Hello World Example Using Client Certificates**

Before a client will return a certificate to the broker, the AMQ .NET library must be told which certificates to use. The client certificate file client.crt is added to the list of certificates to be used during SChannel connection startup.

```csharp
factory.SSL.ClientCertificates.Add(
    X509Certificate.CreateFromCertFile(certfile));
```

In this example, `certfile` is the full path to the `client.p12` certificate installed in the Personal certificate store. A complete example is found in `HelloWorld-client-certs.cs`. This source file and the supporting project files are available in the SDK.
APPENDIX B. EXAMPLE PROGRAMS

B.1. PREREQUISITES

- Red Hat JBoss AMQ Broker with queue named `amq.topic` and with a queue named `service_queue` both with read/write permissions. For this illustration the broker was at IP address `10.10.1.1`.

- Red Hat JBoss AMQ Interconnect with source and target name `amq.topic` with suitable permissions. For this illustration the router was at IP address `10.10.2.2`.

All the examples run from `INSTALL_DIR\bin\Debug`.

B.2. HELLOWORLD SIMPLE

HelloWorld-simple is a simple example that creates a Sender and a Receiver for the same address, sends a message to the address, reads a message from the address, and prints the result.

HelloWorld-simple command line options

```bash
Command line:
HelloWorld-simple [brokerUrl [brokerEndpointAddress]]
Default:
HelloWorld-simple amqp://localhost:5672 amq.topic
```

HelloWorld-simple sample invocation

```bash
$ HelloWorld-simple
Hello world!
```

By default, this program connects to a broker running on localhost:5672. Specify a host and port, and the AMQP endpoint address explicitly on the command line:

```bash
$ HelloWorld-simple amqp://someotherhost.com:5672 endpointname
```

By default, this program addresses its messages to `amq.topic`. In some Amqp brokers `amq.topic` is a predefined endpoint address and is immediately available with no broker configuration. If this address does not exist in the broker then use a broker management tool to create it.

B.3. HELLOWORLD ROBUST

HelloWorld-robust shares all the features of the simple example with additional options and processing:

- Accessing message properties beyond the simple payload:
  - Header
  - DeliveryAnnotations
  - MessageAnnotations
  - Properties
HelloWorld-robust command line options

Command line:

HelloWorld-robust [brokerUrl [brokerEndpointAddress [payloadText
[enableTrace]]]]
Default:
HelloWorld-robust amqp://localhost:5672 amq.topic "Hello World"

NOTE

The simple presence of the enableTrace argument enables tracing. The argument may
hold any value.

HelloWorld-robust sample invocation

$ HelloWorld-robust
body:Hello World!

HelloWorld-robust allows the user to specify a payload string and to enable trace protocol logging.

$ HelloWorld-robust amqp://localhost:5672 amq.topic "My Hello" loggingOn

B.4. INTEROP.DRAIN.CS, INTEROP.SPOUT.CS (PERFORMANCE EXERCISER)

AMQ .NET examples Interop.Drain and Interop.Spout illustrate interaction with Red Hat JBoss AMQ
Interconnect. In this case there is no message broker. Instead the Red Hat JBoss AMQ Interconnect
registers the addresses requested by the client programs and routes messages between them.

Interop.Drain command line options

$ Interop.Drain.exe --help
Usage: interop.drain [OPTIONS] --address STRING
Create a connection, attach a receiver to an address, and receive messages.

Options:
--broker [amqp://guest:guest@127.0.0.1:5672] - AMQP 1.0 peer connection address
--address STRING [] - AMQP 1.0 terminus name
--timeout SECONDS [1] - time to wait for each message to be received
--forever [false] - use infinite receive timeout
--count INT [1] - receive this many messages and exit; 0
disables count based exit
--initial-credit INT [10] - receiver initial credit
--reset-credit INT [5] - reset credit to initial-credit every reset-credit messages
--quiet [false] - do not print each message's content
--help - print this message and exit

Exit codes:
0 - successfully received all messages
1 - timeout waiting for a message
2 - other error

Interop.Spout command line options

$ interop.spout --help
Usage: Interop.Spout [OPTIONS] --address STRING
Create a connection, attach a sender to an address, and send messages.

Options:
--broker [amqp://guest:guest@127.0.0.1:5672] - AMQP 1.0 peer connection address
--address STRING [] - AMQP 1.0 terminus name
--timeout SECONDS [0] - send for N seconds; 0 disables timeout
--durable [false] - send messages marked as durable
--count INT [1] - send this many messages and exit; 0 disables count based exit
--id STRING [guid] - message id
--replyto STRING [] - message ReplyTo address
--content STRING [] - message content
--print [false] - print each message's content
--help - print this message and exit

Exit codes:
0 - successfully received all messages
2 - other error

Interop.Spout and Interop.Drain sample invocation
In one window run Interop.drain. Drain waits forever for one message to arrive.

$ Interop.Drain.exe --broker amqp://10.10.2.2:5672 --forever --count 1 --address amq.topic

In another window run Interop.spout. Spout sends a message to the broker address and exits.

$ interop.spout --broker amqp://10.10.2.2:5672 --address amq.topic
$

Now in the first window drain will have received the message from spout and then exited.

$ Interop.Drain.exe --broker amqp://10.10.2.2:5672 --forever --count 1 --address amq.topic
Message(Properties=properties(message-id:9803e781-14d3-4fa7-8e39-c65e18f3e8ea:0), ApplicationProperties=, Body= $
B.5. INTEROP.CLIENT, INTEROP.SERVER (REQUEST-RESPONSE)

This example shows a simple broker-based server that will accept strings from a client, convert them to upper case, and send them back to the client. It has two components:

- client - sends lines of poetry to the server and prints responses.
- server - a simple service that will convert incoming strings to upper case and return them to the requester.

In this example the server and client share a service endpoint in the broker named `service_queue`. The server listens for messages at the service endpoint. Clients create temporary dynamic ReplyTo queues, embed the temporary name in the requests, and send the requests to the server. After receiving and processing each request the server sends the reply to the client's temporary ReplyTo address.

**Interop.Client command line options**

Command line:
```
Interop.Client [peerURI [loopcount]]
```

Default:
```
Interop.Client amqp://guest:guest@localhost:5672 1
```

**Interop.Server command line options**

Command line:
```
Interop.Server [peerURI]
```

Default:
```
Interop.Server amqp://guest:guest@localhost:5672
```

**Interop.Client, Interop.Server sample invocation**

The programs may be launched with these command lines:

```
$ Interop.Server.exe amqp://guest:guest@localhost:5672
$ Interop.Client.exe amqp://guest:guest@localhost:5672
```

PeerToPeer.Server creates a listener on the address given in the command line. This address initializes a `ContainerHost` class object that listens for incoming connections. Received messages are forwarded asynchronously to a `RequestProcessor` class object.

PeerToPeer.Client opens a connection to the server and starts sending messages to the server.

**PeerToPeer.Client command line options**

Command line:
```
PeerToPeer.Client [peerURI]
```

Default:
```
PeerToPeer.Client amqp://guest:guest@localhost:5672
```

**PeerToPeer_Server command line options**

Command line:
```
PeerToPeer.Server [peerURI]
```

Default:
```
PeerToPeer.Server amqp://guest:guest@localhost:5672
```
PeerToPeer.Client, PeerToPeer.Server sample invocation

In one window run the PeerToPeer.Server

```
$ PeerToPeer.Server.exe
Container host is listening on 127.0.0.1:5672
Request processor is registered on request_processor
Press enter key to exist...
Received a request hello 0
...
```

In another window run PeerToPeer.Client. PeerToPeer.Client sends messages the the server and prints responses as they are received.

```
$ PeerToPeer.Client.exe
Running request client...
Sent request properties(message-id:command-request,reply-to:client-57db8f65-6e3d-474c-a05e-8ca63b69d7c0) body hello 0
Received response: body reply0
Received response: body reply1
^C
```
APPENDIX C. USING YOUR SUBSCRIPTION

AMQ is provided through a software subscription. To manage your subscriptions, access your account at the Red Hat Customer Portal.

Accessing Your Account

1. Go to access.redhat.com.
2. If you do not already have an account, create one.
3. Log in to your account.

Activating a Subscription

1. Go to access.redhat.com.
2. Navigate to My Subscriptions.
3. Navigate to Activate a subscription and enter your 16-digit activation number.

Downloading Zip and Tar Files
To access zip or tar files, use the customer portal to find the relevant files for download. If you are using RPM packages, this step is not required.

1. Go to access.redhat.com.
2. Navigate to DOWNLOADS.
3. Locate the Red Hat JBoss AMQ entry in the JBOSS INTEGRATION AND AUTOMATION category.
4. Select the desired component type from the drop-down menu on the right side of the entry.
5. Select the Download link for your component.

Registering Your System for Packages
To install RPM packages on Red Hat Enterprise Linux, your system must be registered. If you are using zip or tar files, this step is not required.

1. Go to access.redhat.com.
2. Navigate to Registration Assistant.
3. Select your OS version and continue to the next page.
4. Use the listed command in your system terminal to complete the registration.

To learn more see How to Register and Subscribe a System to the Red Hat Customer Portal.

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