# Fuse ESB Enterprise

## **ActiveMQ Security Guide**

Version 7.1 December 2012

Integration Everywhere

### **ActiveMQ Security Guide**

Version 7.1

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# Chapter 1. SSL/TLS Security

You can use SSL/TLS security to secure connections to brokers for a variety of different protocols: Openwire over TCP/IP, Openwire over HTTP, and Stomp.

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### Introduction to SSL/TLS

#### Overview

The Secure Sockets Layer (SSL) protocol was originally developed by Netscape Corporation to provide a mechanism for secure communication over the Internet. Subsequently, the protocol was adopted by the Internet Engineering Task Force (IETF) and renamed to Transport Layer Security (TLS). The latest specification of the TLS protocol is RFC 5246<sup>1</sup>.

The SSL/TLS protocol sits between an application protocol layer and a reliable transport layer (such as TCP/IP). It is independent of the application protocol and can thus be layered underneath many different protocols, for example: HTTP, FTP, SMTP, and so on.

#### SSL/TLS security features

The SSL/TLS protocol supports the following security featues:

- Privacy—messages are encrypted using a secret symmetric key, making it impossible for eavesdroppers to read messages sent over the connection.
- Message integrity—messages are digitally signed, to ensure that they cannot be tampered with.
- Authentication—the identity of the target (server program) is authenticated and (optionally) the client as well.
- *Immunity to man-in-the-middle attacks*—because of the way authentication is performed in SSL/TLS, it is impossible for an attacker to interpose itself between a client and a target.

#### Cipher suites

To support all of the facets of SSL/TLS security, a number of different security algorithms must be used together. Moreover, for each of the security features (for example, message integrity), there are typically several different algorithms available. To manage these alternatives, the security algorithms are grouped together into *cipher suites*. Each cipher suite contains a complete collection of security algorithms for the SSL/TLS protocol. />.

#### Public key cryptography

Public key cryptography (also known as asymmetric cryptography) plays a critically important role in SSL/TLS security. With this form of cryptography, encryption and decryption is performed using a matching pair of keys: a public

<sup>1</sup> http://tools.ietf.org/html/rfc5246

key and a private key. A message encrypted by the public key can only be decrypted by the private key; and a message encrypted by the private key can only be decrypted by the public key. This basic mathematical property has some important consequences for cryptography:

- It becomes extremely easy to establish secure communications with people you have never previously had any contact with. Simply publish the public key in some accessible place. Anyone can now download the public key and use it to encrypt a message that only you can decrypt, using your private key.
- You can use your private key to digitally sign messages. Given a message to sign, simply generate a hash value from the message, encrypt that hash value using your private key, and append it to the message. Now, anyone can use the public key to decrypt the hash value and check that the message has not been tampered with.



#### Note

Actually, it is not compulsory to use public key cryptography with SSL/TLS. But the SSL/TLS protocol is practically useless (and very insecure) without it.

#### X.509 certificates

An X.509 certificate provides a way of binding an identity (in the form of an X.500 distinguished name) to a public key. X.509 is a standard specified by the IETF and the most recent specification is RFC 4158<sup>2</sup>. The X.509 certificate consists essentially of an identity concatenated with a public key, with the whole certificate being digitally signed in order to guarantee the association between the identity and the public key.

But who signs the certificate? It has to be someone (or some identity) that you trust. The certificate signer could be one of the following:

- Self—if the certificate signs itself, it is called a self-signed certificate. If you need to deploy a self-signed certificate, the certificate must be obtained from a secure channel. The only guarantee you have of the certificate's authenticity is that you obtained it from a trusted source.
- CA certificate—a more scalable solution is to sign certificates using a Certificate Authority (CA) certificate. In this case, you only need to be careful about deploying the original CA certificate (that is, obtaining it through a

<sup>&</sup>lt;sup>2</sup> http://tools.ietf.org/html/rfc4158

secure channel). All of the certificates signed by this CA, on the other hand, can be distributed over insecure, public channels. The trusted CA can then be used to verify the signature on the certificates. In this case, the CA certificate is self-signed.

Chain of CA certificates—an extension of the idea of signing with a CA certificate is to use a chain of CA certificates. For example, certificate X could be signed by CA foo, which is signed by CA bar. The last CA certificate in the chain (the root certificate) is self-signed.

For more details about managing X.509 certificates, see "Managing Certificates" on page 39.

#### Target-only authentication

The most common way to configure SSL/TLS is to associate an X.509 certificate with the target (server side) but not with the client. This implies that the client can verify the identity of the target, but the target cannot verify the identity of the client (at least, not through the SSL/TLS protocol). It might seem strange that we worry about protecting clients (by confirming the target identity) but not about protecting the target. Keep in mind, though, that SSL/TLS security was originally developed for the Internet, where protecting clients is a high priority. For example, if you are about to connect to your bank's Web site, you want to be very sure that the Web site is authentic. Also, it is typically easier to authenticate clients using other mechanisms (such as HTTP Basic Authentication), which do not incur the high maintenance overhead of generating and distributing X.509 certificates.

## **Secure Transport Protocols**

#### Overview

Fuse MQ Enterprise provides a common framework for adding SSL/TLS security to its transport protocols. All of the transport protocols discussed here are secured using the JSSE framework and most of their configuration settings are shared.

#### **Transport protocols**

Table 1.1 on page 17 shows the transport protocols that can be secured using SSL/TLS.

Table 1.1. Secure Transport Protocols

URL	Description
ssl://Host:Port	Endpoint URL for Openwire over TCP/IP, where the socket layer is secured using SSL or TLS.
https://Host:Port	Endpoint URL for Openwire over HTTP, where the socket layer is secured using SSL or TLS.
stomp+ssl://Host:Port	Endpoint URL for Stomp over TCP/IP, where the socket layer is secured using SSL or TLS.

### **Java Keystores**

#### Overview

Java keystores provide a convenient mechanism for storing and deploying X.509 certificates and private keys. Fuse MQ Enterprise uses Java keystore files as the standard format for deploying certificates

#### **Prerequisites**

The Java keystore is a feature of the Java platform Standard Edition (SE) from Sun. To perform the tasks described in this section, you will need to install a recent version of the Java Development Kit (JDK) and ensure that the JDK bin directory is on your path. See http://java.sun.com/javase/.

#### Default keystore provider

Sun's JDK provides a standard file-based implementation of the keystore. The instructions in this section presume you are using the standard keystore. If there is any doubt about the kind of keystore you are configured to use, check the following line in your java.security file (located either in <code>JavaInstallDir/lib/security</code>):

keystore.type=jks

The jks (or JKS) keystore type represents the standard keystore.

#### Customizing the keystore provider

Java also allows you to provide a custom implementation of the keystore, by implementing the <code>java.security.KeystoreSpi</code> class. For details of how to do this see the following references:

- http://java.sun.com/j2se/1.5.0/docs/tooldocs/windows/keytool.html
- http://java.sun.com/j2se/1.5.0/docs/guide/security/HowToImplAProvider.html

If you use a custom keystore provider, you should consult the third-party provider documentation for details of how to manage certificates and private keys with this provider.

#### Store password

The keystore repository is protected by a *store password*, which is defined at the same time the keystore is created. Every time you attempt to access or modify the keystore, you must provide the store password.



### Note

The store password can also be referred to as a *keystore password* or a *truststore password*, depending on what kind of entries are stored in the keystore file. The function of the password in both cases is the same: that is, to unlock the keystore file.

#### **Keystore entries**

The keystore provides two distinct kinds of entry for storing certificates and private keys, as follows:

- Key entries—each key entry contains the following components:
  - A private key.
  - An X.509 certificate (can be v1, v2, or v3) containing the public key that matches this entry's private key.
  - Optionally, one or more CA certificates that belong to the preceding certificate's trust chain.



#### Note

The CA certificates belonging to a certificate's trust chain can be stored either in its key entry or in trusted certificate entries.

In addition, each key entry is tagged by an alias and protected by a key password. To access a particular key entry in the keystore, you must provide both the alias and the key password.

• *Trusted certificate entries*—each trusted certificate entry contains just a single X.509 certificate.

Each trusted certificate entry is tagged by an alias. There is no need to protect the entry with a password, however, because the X.509 certificate contains only a public key.

#### **Keystore utilities**

The Java platform SE provides two keystore utilities: keytool and jarsigner. Only the keytool utility is needed here.

### **How to Use X.509 Certificates**

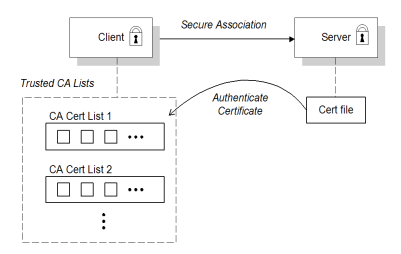
#### Overview

Before you can understand how to deploy X.509 certificates in a real system, you need to know about the different authentication scenarios supported by the SSL/TLS protocol. The way you deploy the certificates depends on what kind of authentication scenario you decide to adopt for your application.

#### Target-only authentication

In the target-only authentication scenario, as shown in Figure 1.1 on page 20, the target (in this case, the broker) presents its own certificate to the client during the SSL/TLS handshake, so that the client can verify the target's identity. In this scenario, therefore, the target is authentic to the client, but the client is not authentic to the target.

Figure 1.1. Target-Only Authentication Scenario



The broker is configured to have its own certificate and private key, which are both stored in the file, broker.ks. The client is configured to have a trust store, client.ts, that contains the certificate that originally signed the broker certificate. Normally, the trusted certificate is a Certificate Authority (CA) certificate.

#### Mutual authentication

In the mutual authentication scenario, as shown in Figure 1.2 on page 21, the target presents its own certificate to the client and the client presents its

own certificate to the target during the SSL/TLS handshake, so that both the client and the target can verify each other's identity. In this scenario, therefore, the target is authentic to the client and the client is authentic to the target.

Trusted CA Lists CA Cert List 1 Authenticate Client CA Cert List 2 Cert file Secure Association Client Server 1 Trusted CA Lists Authenticate Target Cert file CA Cert List 1 CA Cert List 2

Figure 1.2. Mutual Authentication Scenario

Because authentication is mutual in this scenario, both the client and the target must be equipped with a full set of certificates. The client is configured to have its own certificate and private key in the file, client.ks, and a trust store, client.ts, which contains the certificate that signed the target certificate. The target is configured to have its own certificate and private key

in the file, <code>broker.ks</code>, and a trust store, <code>broker.ts</code>, which contains the certificate that signed the client certificate.

### Selecting the authentication scenario

Various combinations of target and client authentication are supported by the SSL/TLS protocols. In general, SSL/TLS authentication scenarios are controlled by selecting a specific cipher suite (or cipher suites) and by setting the <code>WantClientAuth</code> or <code>NeedClientAuth</code> flags in the SSL/TLS protocol layer. The following list describes all of the possible authentication scenarios:

- Target-only authentication—this is the most important authentication scenario. If you want to authenticate the client as well, the most common approach is to let the client log on using username/password credentials, which can be sent securely through the encrypted channel established by the SSL/TLS session.
- Target authentication and optional client authentication—if you want to authenticate the client using an X.509 certificate, simply configure the client to have its own certificate. By default, the target will authenticate the client's certificate, if it receives one.
- Target authentication and required client authentication—if want to enforce
  client authentication using an X.509 certificate, you can set the
  NeedClientAuth flag on the SSL/TLS protocol layer. When this flag is set,
  the target would raise an error if the client fails to send a certificate during
  the SSL/TLS handshake.
- No authentication—this scenario is potentially dangerous from a security perspective, because it is susceptible to a man-in-the-middle attack. It is therefore recommended that you always avoid using this (non-)authentication scenario.



### Note

It is theoretically possible to get this scenario, if you select one of the anonymous Diffie-Hellman cipher suites for the SSL/TLS session. In practice, however, you normally do not need to worry about these cipher suites, because they have a low priority amongst the cipher suites supported by the SunJSSE security provider. Other, more secure cipher suites normally take precedence.

#### **Demonstration certificates**

Fuse MQ Enterprise provides a collection of demonstration certificates, located in the \$ACTIVEMQ\_HOME/conf directory, that enable you to get started quickly and run some examples using the secure transport protocols. The following keystore files are provided (where, by convention, the .ks suffix denotes a keystore file with key entries and the .ts suffix denotes a keystore file with trusted certificate entries):

- broker.ks—broker keystore, contains the broker's self-signed X.509 certificate and its associated private key.
- broker.ts—broker trust store, contains the *client*'s self-signed X.509 certificate.
- client.ks—client keystore, contains the client's self-signed X.509 certificate and its associated private key.
- client.ts—client trust store, contains the broker's self-signed X.509 certificate.



### **Warning**

Do not deploy the demonstration certificates in a live production system! These certificate are provided for demonstration and testing purposes only. For a real system, create your own custom certificates.

#### **Custom certificates**

For a real deployment of a secure SSL/TLS application, you must first create a collection of custom X.509 certificates and private keys. For detailed instructions on how to go about creating and managing your X.509 certificates, see . "Managing Certificates" on page 39

## **Configuring JSSE System Properties**

#### Overview

Java Secure Socket Extension (JSSE) provides the underlying framework for the SSL/TLS implementation in Fuse MQ Enterprise. In this framework, you configure the SSL/TLS protocol and deploy X.509 certificates using a variety of JSSE system properties.

#### JSSE system properties

Table 1.2 on page 24 shows the JSSE system properties that can be used to configure SSL/TLS security for the SSL (Openwire over SSL), HTTPS (Openwire over HTTPS), and Stomp+SSL (Stomp over SSL) transport protocols.

Table 1.2. JSSE System Properties

System Property Name	Description
javax.net.ssl.keyStore	Location of the Java keystore file containing an application process's own certificate and private key. On Windows, the specified pathname must use forward slashes, /, in place of backslashes, \.
javax.net.ssl.keyStorePassword	Password to access the private key from the keystore file specified by javax.net.ssl.keyStore. This password is used twice:
	To unlock the keystore file (store password), and
	To decrypt the private key stored in the keystore (key password).
	In other words, the JSSE framework requires these passwords to be identical.
javax.net.ssl.keyStoreType	(Optional) For Java keystore file format, this property has the value jks (or JKS). You do not normally specify this
	property, because its default value is already jks.
javax.net.ssl.trustStore	Location of the Java keystore file containing the collection of CA certificates trusted by this application process (trust store). On Windows, the specified pathname must use forward slashes, /, in place of backslashes, \.

System Property Name	Description
	If a trust store location is not specified using this property, the SunJSSE implementation searches for and uses a keystore file in the following locations (in order):
	1. \$JAVA_HOME/lib/security/jssecacerts
	2. \$JAVA_HOME/lib/security/cacerts
javax.net.ssl.trustStorePassword	Password to unlock the keystore file (store password) specified by javax.net.ssl.trustStore.
<pre>javax.net.ssl.trustStoreType</pre>	(Optional) For Java keystore file format, this property has the value jks (or JKS). You do not normally specify this property, because its default value is already jks.
javax.net.debug	To switch on logging for the SSL/TLS layer, set this property to ssl.



### **Warning**

The default trust store locations (in the <code>jssecacerts</code> and the <code>cacerts</code> directories) present a potential security hazard. If you do not take care to manage the trust stores under the JDK installation or if you do not have control over which JDK installation is used, you might find that the effective trust store is too lax.

To be on the safe side, it is recommended that you always set the <code>javax.net.ssl.trustStore</code> property for a secure client or server, so that you have control over the CA certificates trusted by your application.

### Setting properties at the command line

On the client side and in the broker, you can set the JSSE system properties on the Java command line using the standard syntax,  $\neg DProperty = Value$ . For example, to specify JSSE system properties to a client program,

com.progress.Client:

java -Djavax.net.ssl.trustStore=truststores/client.ts
com.progress.Client

To configure a broker to use the demonstration broker keystore and demonstration broker trust store, you can set the <code>SSL\_OPTS</code> environment variable as follows, on Windows:

Or on UNIX platforms (Bourne shell):

```
SSL_OPTS=-Djavax.net.ssl.keyStore=/local/FUSE/fuse-message-broker-7.1.0.fuse-047/conf/broker.ks
-Djavax.net.ssl.keyStorePassword=password
-Djavax.net.ssl.trustStore=/local/FUSE/fuse-message-broker-7.1.0.fuse-047/conf/broker.ts
-Djavax.net.ssl.trustStorePassword=password
export SSL_OPTS
```

You can then launch the broker using the bin/activemg[.bat|.sh] script



#### Note

The  $SSL_OPTS$  environment variable is simply a convenient way of passing command-line properties to the bin/activemq[.bat|.sh] script. It is *not* accessed directly by the broker runtime or the JSSE package.

## Setting properties by programming

You can also set JSSE system properties using the standard Java API, as long as you set the properties before the relevant transport protocol is initialized. For example:

```
// Java
import java.util.Properties;
...
Properties systemProps = System.getProperties();
systemProps.put(
    "javax.net.ssl.trustStore",
    "C:/Programs/FUSE/fuse-message-broker-7.1.0.fuse-
047/conf/client.ts"
);
System.setProperties(systemProps);
```

### **Setting Security Context for the Openwire/SSL Protocol**

#### Overview

Apart from configuration using JSSE system properties, the Openwire/SSL protocol (with schema, ssl:) also supports an option to set its SSL security context using the broker configuration file.



#### Note

The methods for setting the security context described in this section are available *exclusively* for the Openwire/SSL protocol. These features are *not* supported by the HTTPS protocol.

## Setting security context in the broker configuration file

To configure the Openwire/SSL security context in the broker configuration file, edit the attributes in the sslContext element. For example, the default broker configuration file, conf/activemg.xml, includes the following entry:

Where the activemq.base property is defined in the activemq[.bat|.sh] script. You can specify any of the following sslcontext attributes:

- keyStore—equivalent to setting javax.net.ssl.keyStore.
- keyStorePassword—equivalent to setting javax.net.ssl.keyStorePassword.
- keyStoreType—equivalent to setting javax.net.ssl.keyStoreType.

#### Chapter 1. SSL/TLS Security

- keyStoreAlgorithm—defaults to JKS.
- trustStore—equivalent to setting javax.net.ssl.trustStore.
- trustStorePassword—equivalent to setting javax.net.ssl.trustStorePassword.
- trustStoreType—equivalent to setting javax.net.ssl.trustStoreType.

### **Securing Java Clients**

### ActiveMQSslConnectionFactory class

To support SSL/TLS security in Java clients, Apache ActiveMQ provides the org.apache.activemq.ActiveMQSslConnectionFactory class. Use the ActiveMQSslConnectionFactory class in place of the insecure ActiveMQConnectionFactory class in order to enable SSL/TLS security in your clients.

The ActiveMQsslConnectionFactory class exposes the following methods for configuring SSL/TLS security:

setTrustStore(String)

Specifies the location of the client's trust store file, in JKS format (as managed by the Java keystore utility).

setTrustStorePassword(String)

Specifies the password that unlocks the client trust store.

setKeyStore(String)

(Optional) Specifies the location of the client's own X.509 certificate and private key in a key store file, in JKS format (as managed by the Java keystore utility). Clients normally do *not* need to provide their own certificate, unless the broker SSL/TLS configuration specifies that client authentication is required.

setKeyStorePassword(String)

(Optional) Specifies the password that unlocks the client key store. This password is also used to decrypt the private key from in the key store.



#### Note

For more advanced applications, ActiveMQSslConnectionFactory also exposes the setKeyAndTrustManagers method, which lets you specify the javax.net.ssl.KeyManager[] array and the javax.net.ssl.TrustManager[] array directly.

Specifying the trust store and key store locations

Location strings passed to the setTrustStore and setKeyStore methods can have either of the following formats:

- A pathname—where no scheme is specified, for example, /conf/client.ts. In this case the resource is loaded from the classpath, which is convenient to use when the client and its certificates are packaged in a JAR file.
- A Java URL—where you can use any of the standard Java URL schemes, such as http or file. For example, to reference the file,

C:\ActiveMQ\conf\client.ts, in the filesystem on a Windows O/S, use the URL, file:///C:/ActiveMQ/conf/client.ts.

#### Sample client code

Example 1.1 on page 30 shows an example of how to initialize a message producer client in Java, where the message producer connects to the broker using the SSL/TLS protocol. The key step here is that the client uses the ActiveMQsslConnectionFactory class to create the connection, also setting the trust store and trust store password (no key store is required here, because we are assuming that the broker port does not require client authentication).

#### Example 1.1. Java Client Using the ActiveMQSslConnectionFactory Class

```
import javax.jms.Connection;
import javax.jms.Destination;
import javax.jms.MessageProducer;
import javax.jms.Session;
import org.apache.activemq.ActiveMQSslConnectionFactory;
String url = "ssl://localhost:61617" // The broker URL
// Configure the secure connection factory.
ActiveMQSslConnectionFactory connectionFactory = new ActiveM
QSslConnectionFactory(url);
connectionFactory.setTrustStore("/conf/client.ts");
connectionFactory.setTrustStorePassword("password");
// Create the connection.
Connection connection = connectionFactory.createConnection();
connection.start();
// Create the session
Session session = connection.createSession(transacted, Ses
sion.AUTO ACKNOWLEDGE);
Destination destination = session.createQueue(subject);
```

// Create the producer.
MessageProducer producer = session.createProducer(destination);

### SSL/TLS Tutorial

#### Overview

This tutorial demonstrates how to connect to a broker through the SSL protocol (Openwire over SSL) and through the HTTPS protocol (Openwire over HTTPS). For simplicity, the tutorial uses the demonstration certificates (key stores and trust stores) provided with initial installation of Fuse MQ Enterprise. *These demonstration certificates must not be used in a live production system, however.* 

#### **Prerequisites**

Before you can build and run the sample clients, you must have installed the Apache Ant build tool, version 1.6 or later (see http://ant.apache.org/).

The OpenWire examples depend on the sample producer and consumer clients located in the following directory:

FuseInstallDir/fuse-message-broker-Version/example

### Sample consumer and producer clients

For the purposes of testing and experimentation, Fuse MQ Enterprise provides a sample consumer client and a sample producer client in the <code>example</code> subdirectory. You can build and run these clients using the <code>consumer</code> and the <code>producer</code> Ant targets. In the following tutorial, these sample clients are used to demonstrate how to connect to secure endpoints in the broker.

#### **Tutorial steps**

To try out the secure SSL and HTTPS protocols, perform the following steps:

- 1. "Set the broker environment" on page 33.
- 2. "Configure the broker" on page 33.
- 3. "Configure the consumer and the producer clients" on page 34.
- 4. "Run the broker" on page 35
- 5. "Run the consumer with the SSL protocol" on page 35.
- 6. "Run the producer with the HTTPS protocol" on page 36.

#### 7. "Enable SSL logging in the consumer" on page 36.

#### Set the broker environment

Create a script that sets the broker's JSSE system properties using the SSL\_OPTS environment variable. On Windows, create a setSslOpts.bat script with the following contents:

```
set SSL_OPTS=-Djavax.net.ssl.keyStore=MessageBroker
Root/conf/broker.ks
-Djavax.net.ssl.keyStorePassword=password
-Djavax.net.ssl.trustStore=MessageBroker
Root/conf/broker.ts
-Djavax.net.ssl.trustStorePassword=password
```

On UNIX, create a setSslOpts.sh script with the following contents:



### Warning

The demonstration broker key store and broker trust store are provided for testing purposes only. *Do not deploy these certificates in a production system.* To set up a genuinely secure SSL/TLS system, you must generate custom certificates, as described in "Managing Certificates" on page 39.

#### Configure the broker

Add the ssl and https transport connectors to the default broker configuration file (conf/activemq.xml), as follows:

## Configure the consumer and the producer clients

Configure the consumer and the producer clients to pick up the client trust store. Edit the Ant build file, <code>example/build.xml</code>, and add the <code>javax.net.ssl.trustStore</code> and <code>javax.net.ssl.trustStorePassword</code> JSSE system properties to the consumer target and the producer target as shown in the following example:

```
project ...>
     <target name="consumer" depends="compile" descrip
tion="Runs a simple consumer">
          <java classname="ConsumerTool" fork="yes"</pre>
maxmemory="100M">
               <classpath refid="javac.classpath" />
               <jvmarg value="-server" />
              <sysproperty key="activemg.home" value="${act</pre>
ivemq.home }"/>
              <sysproperty key="javax.net.ssl.trustStore"</pre>
                                  value="${act
ivemq.home}/conf/client.ts"/>
              <sysproperty key="javax.net.ssl.trustStorePass</pre>
word"
                                  value="password"/>
               <arg value="--url=${url}" />
          </java>
    </target>
     <target name="producer" depends="compile" descrip
tion="Runs a simple producer">
          <java classname="ProducerTool" fork="yes"</pre>
maxmemorv="100M">
```

In the context of the Ant build tool, this is equivalent to adding the system properties to the command line.

#### Run the broker

Open a new command prompt and run the <code>setSslopts.[bat|sh]</code> script to initialize the <code>SSL\_OPTS</code> variable in the broker's environment. Now run the default broker by entering the following at a command line:

activemq

The default broker automatically takes its configuration from the default configuration file.



### Note

The  $\mathtt{activemq}$  script automatically sets the  $\mathtt{ACTIVEMQ}\_\mathtt{HOME}$  and  $\mathtt{ACTIVEMQ}$  BASE environment variables to

FuseInstallDir/fuse-message-broker-Version by default. If you want the activemq script to pick up its configuration from a non-default conf directory, you can set ACTIVEMQ\_BASE explicitly in your environment. The configuration files will then be taken from \$ACTIVEMQ BASE/conf.

## Run the consumer with the SSL protocol

To connect the consumer tool to the ssl://localhost:61617 endpoint (Openwire over SSL), change directory to example and enter the following command:

ant consumer -Durl=ssl://localhost:61617 -Dmax=100

You should see some output like the following:

```
Buildfile: build.xml
init:
compile:
consumer:
    [echo] Running consumer against server at $url =
ssl://localhost:61617 for subject $subject = TEST.FOO
    [java] Connecting to URL: ssl://localhost:61617
    [java] Consuming queue: TEST.FOO
    [java] Using a non-durable subscription
    [java] We are about to wait until we consume: 100 mes
sage(s) then we will shutdown
```

## Run the producer with the HTTPS protocol

To connect the producer tool to the https://localhost:8443 endpoint (Openwire over HTTPS), open a new command prompt, change directory to example and enter the following command:

```
ant producer -Durl=https://localhost:8443
```

In the window where the *consumer* tool is running, you should see some output like the following:

```
[java] Received: Message: 0 sent at: Thu Feb 05 09:27:43

GMT 2009 ...

[java] Received: Message: 1 sent at: Thu Feb 05 09:27:43

GMT 2009 ...

[java] Received: Message: 2 sent at: Thu Feb 05 09:27:43

GMT 2009 ...

[java] Received: Message: 3 sent at: Thu Feb 05 09:27:43

GMT 2009 ...
```

### Enable SSL logging in the consumer

To enable SSL logging in the consumer, edit the Ant build file, example/build.xml, and set the javax.net.debug system property as follows:

Now run the consumer tool using the same command as before:

```
ant consumer -Durl=ssl://localhost:61617 -Dmax=100
```

You should see some output like the following:

```
[java] setting up default SSLSocketFactory
    [java] use default SunJSSE impl class:
com.sun.net.ssl.internal.ssl.SSLSocketFactoryImpl
     [java] class com.sun.net.ssl.internal.ssl.SSLSocketFact
oryImpl is loaded
    [java] keyStore is : ../conf/client.ks
     [java] keyStore type is : jks
     [java] keyStore provider is:
     [java] init keystore
    [java] init keymanager of type SunX509
    [java] ***
     [java] found key for : client
     [java] chain [0] = [
     [java] [
    [java] Version: V1
     [java] Subject: CN=Unknown, OU=client, O=Unknown,
L=Unknown, ST=Unknown, C=Unknown
     [java] Signature Algorithm: MD5withRSA, OID =
1.2.840.113549.1.1.4
. . .
```

# **Chapter 2. Managing Certificates**

TLS authentication uses X.509 certificates—a common, secure and reliable method of authenticating your application objects. You can create X.509 certificates that identify your Fuse MQ Enterprise applications.

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### What is an X.509 Certificate?

#### Role of certificates

An X.509 certificate binds a name to a public key value. The role of the certificate is to associate a public key with the identity contained in the X.509 certificate.

#### Integrity of the public key

Authentication of a secure application depends on the integrity of the public key value in the application's certificate. If an impostor replaces the public key with its own public key, it can impersonate the true application and gain access to secure data.

To prevent this type of attack, all certificates must be signed by a *certification authority* (CA). A CA is a trusted node that confirms the integrity of the public key value in a certificate.

#### **Digital signatures**

A CA signs a certificate by adding its *digital signature* to the certificate. A digital signature is a message encoded with the CA's private key. The CA's public key is made available to applications by distributing a certificate for the CA. Applications verify that certificates are validly signed by decoding the CA's digital signature with the CA's public key.



### Warning

The supplied demonstration certificates are self-signed certificates. These certificates are insecure because anyone can access their private key. To secure your system, you must create new certificates signed by a trusted CA.

#### Contents of an X.509 certificate

An X.509 certificate contains information about the certificate subject and the certificate issuer (the CA that issued the certificate). A certificate is encoded in Abstract Syntax Notation One (ASN.1), a standard syntax for describing messages that can be sent or received on a network.

The role of a certificate is to associate an identity with a public key value. In more detail, a certificate includes:

- A subject distinguished name (DN) that identifies the certificate owner.
- The public key associated with the subject.

- X.509 version information.
- A serial number that uniquely identifies the certificate.
- An issuer DN that identifies the CA that issued the certificate.
- The digital signature of the issuer.
- Information about the algorithm used to sign the certificate.
- Some optional X.509 v.3 extensions; for example, an extension exists that distinguishes between CA certificates and end-entity certificates.

#### Distinguished names

A DN is a general purpose X.500 identifier that is often used in the context of security.

See Appendix A on page 129 for more details about DNs.

### **Certification Authorities**

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A CA consists of a set of tools for generating and managing certificates and a database that contains all of the generated certificates. When setting up a system, it is important to choose a suitable CA that is sufficiently secure for your requirements.

There are two types of CA you can use:

- commercial CAs are companies that sign certificates for many systems.
- private CAs are trusted nodes that you set up and use to sign certificates for your system only.

### **Commercial Certification Authorities**

#### Signing certificates

There are several commercial CAs available. The mechanism for signing a certificate using a commercial CA depends on which CA you choose.

#### Advantages of commercial CAs

An advantage of commercial CAs is that they are often trusted by a large number of people. If your applications are designed to be available to systems external to your organization, use a commercial CA to sign your certificates. If your applications are for use within an internal network, a private CA might be appropriate.

#### Criteria for choosing a CA

Before choosing a commercial CA, consider the following criteria:

- What are the certificate-signing policies of the commercial CAs?
- Are your applications designed to be available on an internal network only?
- What are the potential costs of setting up a private CA compared to the costs of subscribing to a commercial CA?

### **Private Certification Authorities**

#### Choosing a CA software package

If you want to take responsibility for signing certificates for your system, set up a private CA. To set up a private CA, you require access to a software package that provides utilities for creating and signing certificates. Several packages of this type are available.

#### OpenSSL software package

One software package that allows you to set up a private CA is OpenSSL, http://www.openssl.org. OpenSSL is derived from SSLeay, an implementation of SSL developed by Eric Young (<eay@cryptsoft.com>). The OpenSSL package includes basic command line utilities for generating and signing certificates. Complete documentation for the OpenSSL command line utilities is available at http://www.openssl.org/docs.

## Setting up a private CA using OpenSSL

To set up a private CA, see the instructions in "Creating Your Own Certificates" on page 49.

## Choosing a host for a private certification authority

Choosing a host is an important step in setting up a private CA. The level of security associated with the CA host determines the level of trust associated with certificates signed by the CA.

If you are setting up a CA for use in the development and testing of Fuse MQ Enterprise applications, use any host that the application developers can access. However, when you create the CA certificate and private key, do not make the CA private key available on any hosts where security-critical applications run.

#### Security precautions

If you are setting up a CA to sign certificates for applications that you are going to deploy, make the CA host as secure as possible. For example, take the following precautions to secure your CA:

- Do not connect the CA to a network.
- Restrict all access to the CA to a limited set of trusted users.
- Use an RF-shield to protect the CA from radio-frequency surveillance.

## **Certificate Chaining**

#### Certificate chain

A *certificate chain* is a sequence of certificates, where each certificate in the chain is signed by the subsequent certificate.

Figure 2.1 on page 45 shows an example of a simple certificate chain.

Figure 2.1. A Certificate Chain of Depth 2



#### Self-signed certificate

The last certificate in the chain is normally a *self-signed certificate*—a certificate that signs itself.

#### Chain of trust

The purpose of a certificate chain is to establish a chain of trust from a peer certificate to a trusted CA certificate. The CA vouches for the identity in the peer certificate by signing it. If the CA is one that you trust (indicated by the presence of a copy of the CA certificate in your root certificate directory), this implies you can trust the signed peer certificate as well.

## Certificates signed by multiple CAs

A CA certificate can be signed by another CA. For example, an application certificate could be signed by the CA for the finance department of Progress Software, which in turn is signed by a self-signed commercial CA.

Figure 2.2 on page 45 shows what this certificate chain looks like.

Figure 2.2. A Certificate Chain of Depth 3



#### **Trusted CAs**

An application can accept a peer certificate, provided it trusts at least one of the CA certificates in the signing chain.

## **Special Requirements on HTTPS Certificates**

#### Overview

The HTTPS specification mandates that HTTPS clients must be capable of verifying the identity of the server. This can potentially affect how you generate your X.509 certificates. The mechanism for verifying the server identity depends on the type of client. Some clients might verify the server identity by accepting only those server certificates signed by a particular trusted CA. In addition, clients can inspect the contents of a server certificate and accept only the certificates that satisfy specific constraints.

In the absence of an application-specific mechanism, the HTTPS specification defines a generic mechanism, known as the HTTPS URL integrity check, for verifying the server identity. This is the standard mechanism used by Web browsers.

#### HTTPS URL integrity check

The basic idea of the URL integrity check is that the server certificate's identity must match the server host name. This integrity check has an important impact on how you generate X.509 certificates for HTTPS: the certificate identity (usually the certificate subject DN's common name) must match the host name on which the HTTPS server is deployed.

The URL integrity check is designed to prevent *man-in-the-middle* attacks.

#### Reference

The HTTPS URL integrity check is specified by RFC 2818, published by the Internet Engineering Task Force (IETF) at http://www.ietf.org/rfc/rfc2818.txt.

## How to specify the certificate identity

The certificate identity used in the URL integrity check can be specified in one of the following ways:

- Using commonName
- Using subectAltName

#### Using commonName

The usual way to specify the certificate identity (for the purpose of the URL integrity check) is through the Common Name (CN) in the subject DN of the certificate.

For example, if a server supports secure TLS connections at the following URL:

https://www.progress.com/secure

The corresponding server certificate would have the following subject DN:

C=IE,ST=Co. Dublin,L=Dublin,O=Progress,OU=System,CN=www.progress.com

Where the CN has been set to the host name, www.progress.com.

For details of how to set the subject DN in a new certificate, see "Generate a certificate and private key pair" on page 54.

## Using subjectAltName (multi-homed hosts)

Using the subject DN's Common Name for the certificate identity has the disadvantage that only *one* host name can be specified at a time. If you deploy a certificate on a multi-homed host, however, you might find it is practical to allow the certificate to be used with *any* of the multi-homed host names. In this case, it is necessary to define a certificate with multiple, alternative identities, and this is only possible using the <code>subjectAltName</code> certificate extension.

For example, if you have a multi-homed host that supports connections to either of the following host names:

www.progress.com fusesource.com

Then you can define a subjectAltName that explicitly lists both of these DNS host names. If you generate your certificates using the **openssl** utility, edit the relevant line of your openssl.cfg configuration file to specify the value of the subjectAltName extension, as follows:

subjectAltName=DNS:www.progress.com, DNS:fusesource.com

Where the HTTPS protocol matches the server host name against either of the DNS host names listed in the subjectAltName (the subjectAltName takes precedence over the Common Name).

The HTTPS protocol also supports the wildcard character, \*, in host names. For example, you can define the subjectAltName as follows:

subjectAltName=DNS:\*.fusesource.com

This certificate identity matches any three-component host name in the domain fusesource.com.



### Warning

You must *never* use the wildcard character in the domain name (and you must take care never to do this accidentally by forgetting to type the dot, ., delimiter in front of the domain name). For example, if you specified \*fusesource.com, your certificate could be used on *any* domain that ends in the letters fusesource.

## **Creating Your Own Certificates**

#### Overview

If you choose to use a private CA you will need to generate your own certificates for your applications to use. The OpenSSL project provides free command-line utilities for setting up a private CA, creating signed certificates, and adding the CA to your Java keystore.

#### OpenSSL utilities

You can download the OpenSSL utilities from http://openssl.org/.

This section describes using the OpenSSL command-line utilities to create certificates. Further documentation of the OpenSSL command-line utilities can be obtained at <a href="http://www.openssl.org/docs">http://www.openssl.org/docs</a>.

#### **Procedure**

To create your own CA and certificates:

- 1. Add the OpenSSL bin directory to your path.
- 2. Create your own private CA.
  - a. Create the directory structure for the CA.

The directory structure should be:

- X509CA/ca
- X509CA/certs
- X509CA/newcerts
- X509CA/crl

Where *x509CA* is the name of the CA's home directory.

- b. Copy the openssl.cfg file from your OpenSSL installation to your *x509CA* directory.
- c. Open your copy of openssl.cfg in a text editor.
- d. Edit the [CA\_default] section to look like Example 2.1 on page 50.

#### Example 2.1. OpenSSL Configuration

```
[ CA default ]
dir
                         # Where CA files are kept
        = X509CA
certs
        = $dir/certs # Where issued certs are kept
crl dir = $dir/crl # Where the issued crl are kept
database = $dir/index.txt # Database index file
new certs dir = $dir/newcerts # Default place for new certs
certificate = $dir/ca/new ca.pem # The CA certificate
serial = $dir/serial # The current serial number crl = $dir/crl.pem # The current CRL
private key = $dir/ca/new ca pk.pem # The private key
RANDFILE = $dir/ca/.rand
# Private random number file
x509 extensions = usr cert # The extensions to add to the cert
. . .
```



### Tip

You might decide to edit other details of the OpenSSL configuration at this point. For more details, see the OpenSSL documentation <sup>1</sup>.

- e. Initialize the CA database as described in "CA database files" on page 53.
- f. Create a new self-signed CA certificate and private key with the command:

```
openssl req -x509 -new -config X509CA/openssl.cfg -days 365 -out X509CA/ca/new_ca.pem -keyout X509CA/ca/new ca pk.pem
```

You are prompted for a pass phrase for the CA private key and details of the CA distinguished name as shown in Example 2.2 on page 50.

#### Example 2.2. Creating a CA Certificate

```
Using configuration from X509CA/openssl.cfg
Generating a 1024 bit RSA private key
....+++++
.+++++
```

<sup>1</sup> http://www.openssl.org/docs

```
writing new private key to 'new ca pk.pem'
Enter PEM pass phrase:
Verifying password - Enter PEM pass phrase:
You are about to be asked to enter information that will be
incorporated into your certificate request.
What you are about to enter is what is called a Distinguished
Name or a DN. There are quite a few fields but you can leave
some blank. For some fields there will be a default value,
If you enter '.', the field will be left blank.
Country Name (2 letter code) []:IE
State or Province Name (full name) []:Co. Dublin
Locality Name (eg, city) []:Dublin
Organization Name (eg, company) []:Red Hat
Organizational Unit Name (eg, section) []:Finance
Common Name (eq, YOUR name) []:Gordon Brown
Email Address []:gbrown@fusesource.com
```



#### Note

The security of the CA depends on the security of the private key file and the private key pass phrase used in this step.

You must ensure that the file names and location of the CA certificate and private key, new\_ca.pem and new\_ca\_pk.pem, are the same as the values specified in openssl.cfg during Step 2.d on page 49.

- 3. Create signed certificates in a Java keystore.
  - Generate a certificate and private key pair using the keytool -genkeypair command.

For details on the options to use when using **keytool -genkeypair** see "Generate a certificate and private key pair" on page 54.

 Create a certificate signing request using the keystore -certreq command.

Example 2.3 on page 52 creates a new certificate signing request for the fusesample.jks certificate and exports it to the fusesample csr.pem file.

#### Example 2.3. Creating a CSR

keytool -certreq -alias fuse -file fusesample\_csr.pem -keypass fusepass -keystore fuses ample.jks -storepass fusestorepass

c. Sign the CSR using the **openssl ca** command.

You will prompted to enter the CA private key pass phrase you used when creating the CA in Step 2.f on page 50).

See "Signing a CSR" on page 54 for details on the options to use when signing the CSR.

d. Convert the signed certificate to PEM only format using the **openssl x509** command with the -outform option set to PEM.

Example 2.4 on page 52 converts the signed certificate fusesigned.pem.

#### Example 2.4. Converting a Signed Certificate to PEM

openssl x509 -in fusesigned.pem -out fusesigned.pem -outform PEM

e. Concatenate the CA certificate file and the converted, signed certificate file to form a certificate chain.

The CA certificate file is stored in the CA's ca directory. For example, the certificate file for the CA created in Step 2.f on page 50 would be ca/new ca.pem.

f. Import the new certificate's full certificate chain into the Java keystore using the **keytool -import** command.

Example 2.5 on page 52 imports the chain fusesample.chain into the fusesample.jks keystore.

#### Example 2.5. Importing a Certificate Chain

keytool -import -file fusesample.chain -keypass fusepass -keystore fusesample.jks -storepass fusestorepass

Repeat Step 3 on page 51 to create a full set of certificates for your system.

- 5. Add trusted CAs to your Java trust store.
  - Assemble the collection of trusted CA certificates that you want to deploy.

The trusted CA certificates can be obtained from public CAs or private CAs. The trusted CA certificates can be in any format that is compatible with the Java **keystore** utility; for example, PEM format. All you need are the certificates themselves—the private keys and passwords are *not* required.

 Add a CA certificate to the trust store using the keytool -import command.

Example 2.6 on page 53 adds the CA certificate cacert.pem, in PEM format, to a JKS trust store.

#### Example 2.6. Adding a CA to the Trust Store

keytool -import -file cacert.pem -alias CAAlias -keystore truststore.ts -storepass StorePass

truststore.ts is a keystore file containing CA certificates. If this file does not already exist, the **keytool** command creates one. StorePass is the password required to access the keystore file.

 Repeat Step 5.b on page 53 to add all of the CA certificates to the trust store.

#### CA database files

The CA uses two files, serial and index.txt to maintain its database of certificate files. Both files must be stored in the *X509CA* directory.

When you first create your CA the OpenSSL tools require that they have very specific initial contents:

• serial

The initial contents of this file must be 01.

• index.txt

Initially this file *must* be completely empty. It cannot even contain white space.

## Generate a certificate and private key pair

To generate a certificate and private key pair you use the **keytool** -genkeypair command. For example, Example 2.7 on page 54 creates a certificate and key pair that are valid for 365 days and is stored in the keystore file <code>fusesample.jks</code>. The generated key store entry will use the alias <code>fuse</code> and the password <code>fusepass</code>.

#### Example 2.7. Creating a Certificate and Private Key using Keytool

keytool -genkeypair -dname "CN=Alice, OU=Engineering, O=Progress, ST=Co. Dublin, C=IE" -validity 365 -alias fuse -keypass fusepass -keystore fusesample.jks -storepass fusestorepass

Because the specified keystore, fusessample.jks, did not exist prior to issuing the command implicitly creates a new keystore and sets its password to fusestorepass.

The -dname and -validity flags define the contents of the newly created X.509 certificate.

The -dname flag specifies the subject DN. For more details about DN format, see Appendix A on page 129. Some parts of the subject DN must match the values in the CA certificate (specified in the CA Policy section of the openssl.cfg file). The default openssl.cfg file requires the following entries to match:

- Country Name (C)
- State or Province Name (ST)
- Organization Name (O)



#### Note

If you do not observe the constraints, the OpenSSL CA will refuse to sign the certificate (see Step 2.f on page 50 ).

The -validity flag specifies the number of days for which the certificate is valid.

#### Signing a CSR

To sign a CSR using your CA, you use the **openssl ca** command. At a minimum you will need to specify the following options:

- -config—the path to the CA's openssl.cfg file
- -in—the path to certificate to be signed
- -out—the path to the signed certificates

Example 2.8 on page 55 signs the fusesample\_csr.pem certificate using the CA stored at /etc/fuseCA.

#### Example 2.8. Signing a CSR

openssl ca -config /etc/fuse/openssl.cfg -days 365 -in fusesample csr.pem -out fusesigned.pem

For more details on the **openssl ca** command see http://www.openssl.org/docs/apps/ca.html#.

# **Chapter 3. Authentication**

Fuse MQ Enterprise has a flexible authentication model, which includes support for several different JAAS authentication plug-ins.

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## **Programming Client Credentials**

#### Overview

Currently, for Java clients of the Fuse MQ Enterprise, you must set the username/password credentials by programming. The

ActiveMQConnectionFactory provides several alternative methods for specifying the username and password, as follows:

```
ActiveMQConnectionFactory(String userName, String password, String brokerURL);
ActiveMQConnectionFactory(String userName, String password, URI brokerURL);
Connection createConnection(String userName, String password);
QueueConnection createQueueConnection(String userName, String password);
TopicConnection createTopicConnection(String userName, String password);
```

Of these methods, createConnection(String userName, String password) is the most flexible, since it enables you to specify credentials on a connection-by-connection basis.

#### Setting login credentials for the Openwire protocol

To specify the login credentials on the client side, pass the username/password credentials as arguments to the

ActiveMQConnectionFactory.createConnection() method, as shown in the following example:

```
// Java
...
public void run() {
    ...
    user = "jdoe";
    password = "secret";
    ActiveMQConnectionFactory connectionFactory = new ActiveMQConnectionFactory(url);
    Connection connection = connectionFactory.createConnection(user, password);
    ...
}
```

### **Configuring Credentials for Broker Components**

#### Overview

Once authentication is enabled in the broker, every application component that opens a connection to the broker must be configured with credentials. This includes some standard broker components, which are normally configured using Spring XML. To enable you to set credentials on these components, the XML schemas for these components have been extended as described in this section.

## Default credentials for broker components

For convenience, you can configure default credentials for the broker components by setting the activemq.username property and the activemq.password property in the conf/credentials.properties file. By default, this file has the following contents:

```
activemq.username=system activemq.password=manager
```

#### Command agent

You can configure the command agent with credentials by setting the username attribute and the password attribute on the commandAgent element in the broker configuration file. By default, the command agent is configured to pick up its credentials from the activemq.username property and the activemq.password property as shown in the following example:

#### **Apache Camel**

The default broker configuration file contains an example of a Apache Camel route that is integrated with the broker. This sample route is defined as follows:

```
<beans>
...
  <camelContext id="camel" xmlns="http://act
ivemq.apache.org/camel/schema/spring">
```

The preceding route integrates with the broker using endpoint URIs that have the component prefix, activemq:. For example, the URI, activemq:example.A, represents a queue named example.A and the endpoint URI, activemq:example.B, represents a queue named example.B.

The integration with the broker is implemented by the Camel component with bean ID equal to activemq. When the broker has authentication enabled, it is necessary to configure this component with a userName property and a password property, as follows:

```
<beans>
 <bean id="activemq" class="org.apache.activemq.camel.compon</pre>
ent.ActiveMQComponent" >
    property name="connectionFactory">
     <bean class="org.apache.activemq.ActiveMQConnectionFact</pre>
ory">
        cproperty name="brokerURL" value="vm://localhost?cre
ate=false& waitForStart=10000" />
        property name="userName" value="${activemq.user
name}"/>
        property name="password" value="${activemq.pass
word} "/>
      </bean>
    </property>
  </bean>
  . . .
</beans>
```

## Simple Authentication Plug-In

#### Overview

The simple authentication plug-in provides the quickest way to enable authentication in a broker. With this approach, all of the user data is embedded in the broker configuration file. It is useful for testing purposes and for small-scale systems with relatively few users, but it does not scale well for large systems.

Broker configuration for simple authentication

Example 3.1 on page 61 shows how to configure simple authentication by adding a simpleAuthenticationPlugin element to the list of plug-ins in the broker configuration.

#### Example 3.1. Simple Authentication Configuration

```
<beans>
  <br/>broker ...>
    . . .
    <plugins>
      <simpleAuthenticationPlugin>
        <users>
          <authenticationUser username="system"</pre>
                               password="manager"
                               groups="users,admins"/>
          <authenticationUser username="user"</pre>
                               password="password"
                               groups="users"/>
          <authenticationUser username="guest"</pre>
                               password="password"
                                groups="quests"/>
        </users>
      </simpleAuthenticationPlugin>
    </plugins>
  </broker>
</beans>
```

For each user, add an authenticationUser element as shown, setting the username, password, and groups attributes. In order to authenticate a user successfully, the username/password credentials received from a client must match the corresponding attributes in one of the authenticationUser elements. The groups attribute assigns a user to one or more groups (formatted as a comma-separated list). If authorization is enabled, the assigned

groups are used to check whether a user has permission to invoke certain operations. If authorization is not enabled, the groups are ignored.

#### **Anonymous access**

By default, if a client does not provide any JMS username/password credentials, access to the broker is denied. It is possible, however, to enable anonymous access by setting the anonymousAccessAllowed attribute to true on the simpleAuthenticationPlugin element, as shown in Example 3.2 on page 62.

#### Example 3.2. Enabling Anonymous Access

Now, with anonymous access enabled, when a client without credentials connects to the broker, it is automatically assigned the username, anonymous, and the group ID, anonymous. When used in combination with the authorization plug-in, you can assign strictly limited privileges to the anonymous group in order to protect your system.

You can optionally change the username and group ID that gets assigned to anonymous users by setting the anonymousUser and anonymousGroup attributes—for example:



### **Note**

If you enable anonymous access, it is highly recommended that you also enable authorization, otherwise your broker would be completely exposed to all users.

## **JAAS Authentication**

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### Introduction to JAAS

#### Overview

The Java Authentication and Authorization Service (JAAS) provides a general framework for implementing authentication in a Java application. The implementation of authentication is modular, with individual JAAS modules (or plug-ins) providing the authentication implementations. In particular, JAAS defines a general configuration file format that can be used to configure any custom login modules.

For background information about JAAS, see the JAAS Reference Guide<sup>1</sup>.

#### **JAAS** login configuration

The JAAS login configuration file has the general format shown in Example 3.3 on page 64.

#### Example 3.3. JAAS Login Configuration File Format

```
/* JAAS Login Configuration */
LoginEntry {
    ModuleClass Flag Option="Value" Option="Value" ...;
    ModuleClass Flag Option="Value" Option="Value" ...;
    ...
};
LoginEntry {
    ModuleClass Flag Option="Value" Option="Value" ...;
    ModuleClass Flag Option="Value" Option="Value" ...;
    ...
};
...
};
```

Where the file format can be explained as follows:

- LoginEntry labels a single entry in the login configuration. An application
  is typically configured to search for a particular LoginEntry label (for
  example, in Fuse MQ Enterprise the LoginEntry label to use is specifed
  in the broker configuration file). Each login entry contains a list of login
  modules that are invoked in order.
- ModuleClass is the fully-qualified class name of a JAAS login module. For example, org.apache.activemq.jaas.PropertiesLoginModule is the

<sup>&</sup>lt;sup>1</sup> http://java.sun.com/javase/6/docs/technotes/guides/security/jaas/JAASRefGuide.html

class name of Fuse MQ Enterprise's JAAS simple authentication login module.

- Flag determines how to react when the current login module reports an authentication failure. The Flag can have one of the following values:
  - required—authentication of this login module must succeed. Always
    proceed to the next login module in this entry, irrespective of success or
    failure.
  - requisite—authentication of this login module must succeed. If success, proceed to the next login module; if failure, return immediately without processing the remaining login modules.
  - sufficient—authentication of this login module is not required to succeed. If success, return immediately without processing the remaining login modules; if failure, proceed to the next login module.
  - optional—authentication of this login module is not required to succeed.
     Always proceed to the next login module in this entry, irrespective of success or failure.
- option="value"—after the Flag, you can pass zero or more option settings to the login module. The options are specified in the form of a space-separated list, where each option has the form option="value". The login module line is terminated by a semicolon, ;.

### Location of the login configuration file

There are two general approaches to specifying the location of the JAAS login configuration file, as follows:

• Set a system property—set the value of the system property, java.security.auth.login.config, to the location of the login configuration file. For example, you could set this system property on the command line, as follows:

java -Djava.security.auth.login.config=/var/activemq/con fig/login.config ... • Configure the JDK—if the relevant system property is not set, JAAS checks the \$JAVA\_HOME/jre/lib/security/java.security Security properties file, looking for entries of the form:

login.config.url.1=file:C:/activemq/config/login.config

If there is more than one such entry, <code>login.config.url.n</code>, the entries must be consecutively numbered. The contents of the login files listed in <code>java.security</code> are merged into a single configuration.

In addition to these general approaches, Fuse MQ Enterprise defines a custom approach to locating the JAAS login configuration. If the system property is not specified, the broker searches the CLASSPATH for a file named, login.config.

### JAAS Username/Password Authentication Plug-In

#### Overview

The JAAS username/password authentication plug-in performs login based on the JMS username/password credentials received from a client. This plug-in can be used with any JAAS login module that stores username/password credentials—for example, the properties login module or the LDAP login module.

#### Properties login module

The JAAS properties login module provides a simple store of authentication data, where the relevant user data is stored in a pair of flat files. This is convenient for demonstrations and testing, but for an enterprise system, the integration with LDAP is preferable (see "JAAS LDAP Login Module" on page 79).

The properties login module is implemented by the following class:

org.apache.activemq.jaas.PropertiesLoginModule

#### **Defining the JAAS realm**

You can define a JAAS realm by creating a corresponding login entry in a login.config file. The following PropertiesLogin login entry shows how to configure the properties login module in the login.config file:

#### Example 3.4. JAAS Login Entry for Simple Authentication

```
PropertiesLogin {
    org.apache.activemq.jaas.PropertiesLoginModule required
        debug=true
        org.apache.activemq.jaas.properties.user="users.prop
erties"
        org.apache.activemq.jaas.properties.group="groups.prop
erties";
};
```

In the preceding example, the JAAS realm is configured to use a single org.apache.activemq.jaas.PropertiesLoginModule login module. The options supported by this login module are as follows:

debug—boolean debugging flag. If true, enable debugging. This is used
only for testing or debugging. Normally, it should be set to false, or
omitted.

- org.apache.activemq.jaas.properties.user—specifies the location of the user properties file (relative to the directory containing the login configuration file).
- org.apache.activemq.jaas.properties.group—specifies the location of the group properties file (relative to the directory containing the login configuration file).

#### users.properties file

In the context of the properties login module, the users.properties file consists of a list of properties of the form, <code>UserNamme=Password</code>. For example, to define the users, <code>system</code>, user, and <code>guest</code>, you could create a file like the following:

```
system=manager
user=password
guest=password
```

#### groups.properties file

The groups.properties file consists of a list of properties of the form, <code>Group=UserList</code>, where <code>UserList</code> is a comma-separated list of users. For example, to define the groups, <code>admins</code>, <code>users</code>, and <code>guests</code>, you could create a file like the following:

```
admins=system
users=system,user
guests=guest
```

## Specifying the login.config file location

The simplest way to make the login configuration available to JAAS is to add the directory containing the file, login.config, to your CLASSPATH. For more details, see "Location of the login configuration file" on page 65.

# Enable the JAAS username/password authentication plug-in

To enable the JAAS username/password authentication plug-in, add the <code>jaasAuthenticationPlugin</code> element to the list of plug-ins in the broker configuration file, as shown:

The configuration attribute specifies the label of a login entry from the login configuration file (for example, see Example 3.4 on page 67). In the preceding example, the PropertiesLogin login entry is selected.

### **JAAS Certificate Authentication Plug-In**

#### Overview

The JAAS certificate authentication plug-in must be used in combination with an SSL/TLS protocol (for example, ssl: or https:) and the clients must be configured with their own certificate. In this scenario, authentication is actually performed during the SSL/TLS handshake, *not* directly by the JAAS certificate authentication plug-in. The role of the plug-in is as follows:

- To further constrain the set of acceptable users, because only the user DNs
  explicitly listed in the relevant properties file are eligible to be authenticated.
- To associate a list of groups with the received user identity, facilitating integration with the authorization feature.
- To require the presence of an incoming certificate (by default, the SSL/TLS layer is configured to treat the presence of a client certificate as optional).

#### Certificate login module

The JAAS certificate login module stores a collection of certificate DNs in a pair of flat files. The files associate a username and a list of group IDs with each DN.

The certificate login module is implemented by the following class:

org.apache.activemq.jaas.TextFileCertificateLoginModule

#### Defining the JAAS realm

The following CertLogin login entry shows how to configure certificate login module in the login.config file:

#### Example 3.5. JAAS Login Entry for Certificate Authentication

```
CertLogin {
    org.apache.activemq.jaas.TextFileCertificateLoginModule
required
          debug=true
          org.apache.activemq.jaas.textfiledn.user="users.prop
erties"
          org.apache.activemq.jaas.textfiledn.group="groups.prop
erties";
};
```

In the preceding example, the JAAS realm is configured to use a single org.apache.activemq.jaas.TextFileCertificateLoginModule login module. The options supported by this login module are as follows:

- debug—boolean debugging flag. If true, enable debugging. This is used only for testing or debugging. Normally, it should be set to false, or omitted.
- org.apache.activemq.jaas.textfiledn.user—specifies the location of the user properties file (relative to the directory containing the login configuration file).
- org.apache.activemq.jaas.textfiledn.group—specifies the location of the group properties file (relative to the directory containing the login configuration file).

#### users.properties file

In the context of the certificate login module, the users.properties file consists of a list of properties of the form, <code>UserName=StringifiedSubjectDN</code>. For example, to define the users, <code>system</code>, user, and <code>guest</code>, you could create a file like the following:

```
system=CN=system,O=Progress,C=US
user=CN=humble user,O=Progress,C=US
guest=CN=anon,O=Progress,C=DE
```

Each username is mapped to a subject DN, encoded as a string (where the string encoding is specified by RFC 2253²). For example, the system username is mapped to the CN=system, O=Progress, C=US subject DN. When performing authentication, the plug-in extracts the subject DN from the received certificate, converts it to the standard string format, and compares it with the subject DNs in the users.properties file by testing for string equality. Consequently, you must be careful to ensure that the subject DNs appearing in the users.properties file are an exact match for the subject DNs extracted from the user certificates.



#### Note

Technically, there is some residual ambiguity in the DN string format. For example, the domainComponent attribute could be represented in a string either as the string, DC, or as the OID,

<sup>&</sup>lt;sup>2</sup> http://www.ietf.org/rfc/rfc2253.txt

0.9.2342.19200300.100.1.25. Normally, you do not need to worry about this ambiguity. But it could potentially be a problem, if you changed the underlying implementation of the Java security layer.

#### Obtaining the subject DNs

The easiest way to obtain the subject DNs from the user certificates is by invoking the keytool utility to print the certificate contents. To print the contents of a certificate in a keystore, perform the following steps:

1. Export the certificate from the keystore file into a temporary file. For example, to export the certificate with alias broker-localhost from the broker.ks keystore file, enter the following command:

```
keytool -export -file broker.export -alias broker-localhost
  -keystore broker.ks -storepass password
```

After running this command, the exported certificate is in the file, broker.export.

2. Print out the contents of the exported certificate. For example, to print out the contents of broker.export, enter the following command:

```
keytool -printcert -file broker.export
```

Which should produce output similar to that shown in Example 3.6 on page 72.

#### Example 3.6. Contents of an Exported Certificate

The string following Owner: gives the subject DN. The format used to enter the subject DN depends on your platform. The Owner: string in Example 3.6 on page 72 could be represented as either CN=localhost, \OU=broker, \O=Unknown, \L=Unknown, \ST=Unknown, \C=Unknown

or

CN=localhost,OU=broker,O=Unknown,L=Unknown,ST=Unknown,C=Unknown.

### groups.properties file

The groups.properties file consists of a list of properties of the form, <code>Group=UserList</code>, where <code>UserList</code> is a comma-separated list of users. For example, to define the groups, <code>admins</code>, <code>users</code>, and <code>guests</code>, you could create a file like the following:

```
admins=system
users=system,user
guests=guest
```

### Specifying the login.config file location

The simplest way to make the login configuration available to JAAS is to add the directory containing the file, <code>login.config</code>, to your CLASSPATH. For more details, see "Location of the login configuration file" on page 65.

## Enable the JAAS certificate authentication plug-in

To enable the JAAS certificate authentication plug-in, add the <code>jaasCertificateAuthenticationPlugin</code> element to the list of plug-ins in the broker configuration file, as shown:

The configuration attribute specifies the label of a login entry from the login configuration file (for example, see Example 3.5 on page 70). In the preceding example, the CertLogin login entry is selected.

### JAAS Dual Authentication Plug-In

#### Overview

The JAAS dual authentication plug-in behaves effectively like a hybrid of the username/password authentication plug-in and the certificate authentication plug-in. It enables you to specify one JAAS realm to use when a client connection uses SSL, and another JAAS realm to use when the client connection is non-SSL.

For example, this makes it possible to use certificate authentication for SSL connections and JMS username/password authentication for non-SSL connections, where the selection is made dynamically at run time.

### Sample JAAS realms

Example 3.7 on page 74 shows the definitions of two sample JAAS realms: a realm for non-SSL connections, activemq-domain; and a realm for SSL connections, activemq-ssl-domain.

### Example 3.7. JAAS Login Entries for Secure and Insecure Connections

```
activemq-domain {
  org.apache.activemq.jaas.PropertiesLoginModule sufficient
    debug=true
  org.apache.activemq.jaas.properties.user="users.properties"
  org.apache.activemq.jaas.properties.group="groups.properties";
  org.apache.activemq.jaas.GuestLoginModule sufficient
    debug=true
    org.apache.activemq.jaas.guest.user="guest"
    org.apache.activemq.jaas.guest.group="guests";
};

activemq-ssl-domain {
  org.apache.activemq.jaas.TextFileCertificateLoginModule required
    debug=true
    org.apache.activemq.jaas.textfiledn.user="dns.properties"
    org.apache.activemq.jaas.textfiledn.user="dns.properties"
    org.apache.activemq.jaas.textfiledn.group="groups.properties";
};
```

The activemq-domain login entry illustrates how to use multiple login modules in a single realm. With this configuration, JAAS tries first of all to authenticate a client using the PropertiesLoginModule login module. If that authentication step fails, JAAS then attempts to authenticate the client using the next login module, GuestLoginModule. The guest login module assigns a default username and group ID to the client and it always succeeds

at authenticating—for more details, see "JAAS Guest Login Module" on page 76.

# Enabling the JAAS dual authentication plug-in

To enable the JAAS dual authentication plug-in, add the <code>jaasDualAuthenticationPlugin</code> element to the list of plug-ins in the broker configuration file and initialize both the <code>configuration</code> attribute (to specify the JAAS realm used for non-SSL connections) and the <code>sslConfiguration</code> attribute (to specify the JAAS realm used for SSL connections).

### **JAAS Guest Login Module**

#### Overview

The JAAS guest login module allows users without credentials (and, depending on how it is configured, possibly also users with invalid credentials) to access the broker. Normally, the guest login module is chained with another login module, such as a properties login module.

The guest login module responds to successful login requests with a principal that has a fixed username and a fixed group ID.

### Guest login use cases

There are two basic use cases for the guest login module, as follows:

- "Guests with no credentials or invalid credentials" on page 76.
- "Guests with no credentials only" on page 77.

### Guests with no credentials or invalid credentials

Example 3.8 on page 76 shows how to configure a JAAS login entry for the use case where users with *no credentials or invalid credentials* are logged in as guests. In this example, the guest login module is used in combination with the properties login module.

### Example 3.8. Guest Login Accepting No Credentials or Invalid Credentials

```
activemq-domain {
  org.apache.activemq.jaas.PropertiesLoginModule sufficient
    debug=true
    org.apache.activemq.jaas.properties.user="users.properties"
    org.apache.activemq.jaas.properties.group="groups.properties";

org.apache.activemq.jaas.GuestLoginModule sufficient
    debug=true
    org.apache.activemq.jaas.guest.user="anyone"
    org.apache.activemq.jaas.guest.group="restricted";
};
```

Depending on the user login data, authentication proceeds as follows:

- User logs in with a valid password—the properties login module sucessfully authenticates the user and returns immediately. The guest login module is not invoked.
- User logs in with an invalid password—the properties login module fails
  to authenticate the user, and authentication proceeds to the guest login

- module. The guest login module successfully authenticates the user and returns the guest principal.
- User logs in with a blank password—the properties login module fails to authenticate the user, and authentication proceeds to the guest login module. The guest login module successfully authenticates the user and returns the guest principal.

### Guests with no credentials only

Example 3.9 on page 77 shows how to configure a JAAS login entry for the use case where only those users with *no credentials* are logged in as guests. To support this use case, you must set the credentialsInvalidate option to true in the configuration of the guest login module. You should also note that, compared with the preceding example, the order of the login modules is reversed and the flag attached to the properties login module is changed to requisite.

### Example 3.9. Guest Login Accepting No Credentials Only

```
activemq-guest-when-no-creds-only-domain {
  org.apache.activemq.jaas.GuestLoginModule sufficient
    debug=true
    credentialsInvalidate=true
    org.apache.activemq.jaas.guest.user="guest"
    org.apache.activemq.jaas.guest.group="guests";

org.apache.activemq.jaas.PropertiesLoginModule requisite
    debug=true
    org.apache.activemq.jaas.proper
ties.user="org/apache/activemq/security/users.properties"
    org.apache.activemq.jaas.proper
ties.group="org/apache/activemq/security/groups.properties";
};
```

Depending on the user login data, authentication proceeds as follows:

- User logs in with a valid password—the guest login module fails to authenticate the user (because the user has presented a password while the credentialsInvalidate option is enabled) and authentication proceeds to the properties login module. The properties login module sucessfully authenticates the user and returns.
- User logs in with an invalid password—the guest login module fails to authenticate the user and authentication proceeds to the properties login

module. The properties login module also fails to authenticate the user. The nett result is authentication failure.

 User logs in with a blank password—the guest login module successfully authenticates the user and returns immediately. The properties login module is not invoked.

### **Guest login entry options**

The guest login module supports the following options:

debug

(Optional) Boolean debugging flag. If true, enable debugging. This is used only for testing or debugging. Normally, it should be set to false, or omitted.

credentialsInvalidate

(Optional) Boolean flag. If true, reject login requests that include a password. In other words, with this option enabled, guest login succeeds only when the user does not provide a password. Default is false.

org.apache.activemg.jaas.guest.user

(Optional) Specifies the username assigned to guest users. Default is quest.

org.apache.activemq.jaas.guest.group

(Optional) Specifies the group ID assigned to guest users. Default is quests.

# Enabling authentication with the guest login module

You can use the guest login module by combining either with the username/password authentication plug-in or with the dual authentication plug-in. For example, see "JAAS Dual Authentication Plug-In" on page 74.

### **JAAS LDAP Login Module**

#### Overview

The LDAP login module enables you to perform authentication by checking the incoming credentials against user data stored in a central X.500 directory server. For systems that already have an X.500 directory server in place, this means that you can rapidly integrate Fuse MQ Enterprise with the existing security database and user accounts can be managed using the X.500 system.

### Defining the JAAS realm

Example 3.10 on page 79 shows an example of a login entry for the LDAP login module, connecting to a directory server with the URL, ldap://localhost:10389.

### Example 3.10. LDAP Login Entry

```
LDAPLogin {
  org.apache.activemg.jaas.LDAPLoginModule required
   debug=true
   initialContextFactory=com.sun.jndi.ldap.LdapCtxFactory
   connectionURL="ldap://localhost:10389"
   connectionUsername="uid=admin,ou=system"
    connectionPassword=secret
   connectionProtocol=""
   authentication=simple
   userBase="ou=User,ou=ActiveMQ,ou=system"
   userSearchMatching="(uid={0})"
   userSearchSubtree=false
   roleBase="ou=Group,ou=ActiveMQ,ou=system"
    roleSearchMatching="(member=uid={1})"
    roleSearchSubtree=false
};
```

The preceding login entry, LDAPLogin, is configured to search for users under the ou=User, ou=ActiveMQ, ou=system level in the Directory Information Tree (DIT). For example, an incoming username, jdoe, would match the entry whose DN is uid=jdoe, ou=User, ou=ActiveMQ, ou=system.

### LDAP login entry options

The LDAP login entry supports the following options:

 debug—boolean debugging flag. If true, enable debugging. This is used only for testing or debugging. Normally, it should be set to false, or omitted.

- initialContextFactory—(mandatory) must always be set to com.sun.jndi.ldap.LdapCtxFactory.
- connectionURL—(mandatory) specify the location of the directory server using an Idap URL, ldap://Host:Port. You can optionally qualify this URL, by adding a forward slash, /, followed by the DN of a particular node in the directory tree. For example, ldap://ldapserver:10389/ou=system.
- authentication—(mandatory) specifies the authentication method used when binding to the LDAP server. Can take either of the values, simple (username and password) or none (anonymous).



### Note

Simple Authentication and Security Layer (SASL) authentication is currently *not* supported.

- connectionUsername—(optional)the DN of the user that opens the connection to the directory server. For example, uid=admin, ou=system.
  - Directory servers generally require clients to present username/password credentials in order to open a connection.
- connectionPassword—(optional) the password that matches the DN from connectionUsername. In the directory server, in the DIT, the password is normally stored as a userPassword attribute in the corresponding directory entry.
- connectionProtocol—(mandatory)currently, the only supported value is a blank string. In future, this option will allow you to select the Secure Socket Layer (SSL) for the connection to the directory server.



### **Note**

This option *must* be set explicitly to an empty string, because it has no default value.

- userBase—(mandatory)selects a particular subtree of the DIT to search for user entries. The subtree is specified by a DN, which specifes the base node of the subtree. For example, by setting this option to ou=User,ou=ActiveMQ,ou=system, the search for user entries is restricted to the subtree beneath the ou=User,ou=ActiveMQ,ou=system node.
- userSearchMatching—(mandatory) specifies an LDAP search filter, which
  is applied to the subtree selected by userBase. Before passing to the LDAP
  search operation, the string value you provide here is subjected to string
  substitution, as implemented by the java.text.MessageFormat class.
   Essentially, this means that the special string, {0}, is substituted by the
  username, as extracted from the incoming client credentials.

After substitution, the string is interpreted as an LDAP search filter, where the LDAP search filter syntax is defined by the IETF standard, RFC 2254<sup>3</sup>. A short introduction to the search filter syntax is available from Oracle's JNDI tutorial, Search Filters<sup>4</sup>.

For example, if this option is set to (uid={0}) and the received username is jdoe, the search filter becomes (uid=jdoe) after string substitution. If the resulting search filter is applied to the subtree selected by the user base, ou=User,ou=ActiveMQ,ou=system, it would match the entry, uid=jdoe,ou=User,ou=ActiveMQ,ou=system (and possibly more deeply nested entries, depending on the specified search depth—see the userSearchSubtree option).

- userSearchSubtree—(optional) specify the search depth for user entries, relative to the node specified by userBase. This option can take boolean values, as follows:
  - false—(default) try to match one of the child entries of the userBase node (maps to javax.naming.directory.SearchControls.ONELEVEL SCOPE).
  - true—try to match any entry belonging to the subtree of the userBase node (maps to

javax.naming.directory.SearchControls.SUBTREE SCOPE).

http://www.ietf.org/rfc/rfc2254.txt

<sup>&</sup>lt;sup>4</sup> http://download.oracle.com/javase/jndi/tutorial/basics/directory/filter.html

- userRoleName—(optional) specifies the name of the multi-valued attribute
  of the user entry that contains a list of role names for the user (where the
  role names are interpreted as group names by the broker's authorization
  plug-in). If you omit this option, no role names are extracted from the user
  entry.
- roleBase—if you want to store role data directly in the directory server, you can use a combination of role options (roleBase, roleSearchMatching, roleSearchSubtree, and roleName) as an alternative to (or in addition to) specifying the userRoleName option.

This option selects a particular subtree of the DIT to search for role/group entries. The subtree is specified by a DN, which specifes the base node of the subtree. For example, by setting this option to ou=Group, ou=ActiveMQ, ou=system, the search for role/group entries is restricted to the subtree beneath the ou=Group, ou=ActiveMQ, ou=system node.

- roleName—(optional) specifies the attribute type on page 132 of the role entry that contains the name of the role/group. If you omit this option, the role search feature is effectively disabled.
- roleSearchMatching—(mandatory) specifies an LDAP search filter, which is applied to the subtree selected by roleBase. This works in a similar manner to the userSearchMatching option, except that it supports two substitution strings, as follows:
  - {0} substitutes the full DN of the matched user entry (that is, the result of the user search). For example, for the user, jdoe, the substituted string could be uid=jdoe, ou=User, ou=ActiveMQ, ou=system.
  - {1} substitutes the received username. For example, jdoe.

For example, if this option is set to (member=uid={1}) and the received username is jdoe, the search filter becomes (member=uid=jdoe) after string substitution (assuming ApacheDS search filter syntax). If the resulting search filter is applied to the subtree selected by the role base, ou=Group, ou=ActiveMQ, ou=system, it matches all role entries that have a member attribute equal to uid=jdoe (the value of a member attribute is a DN).



### Note

This option must always be set, even if role searching is disabled, because it has no default value.



### qiT

If you use OpenLDAP, the syntax of the search filter is (member:=uid=jdoe).

- roleSearchSubtree—(optional) specify the search depth for role entries, relative to the node specified by roleBase. This option can take boolean values, as follows:
  - false—(default) try to match one of the child entries of the roleBase node (maps to javax.naming.directory.SearchControls.ONELEVEL SCOPE).
  - true—try to match *any* entry belonging to the subtree of the roleBase node (maps to

javax.naming.directory.SearchControls.SUBTREE SCOPE).

# Creating a user entry in the directory

Add user entries under the node specified by the userBase option. When creating a new user entry in the directory, choose an object class that supports the userPassword attribute (for example, the person or inetOrgPerson object classes are typically suitable). After creating the user entry, add the userPassword attribute, to hold the user's password.

### Storing roles in role entries

If you want to store role data in dedicated role entries (where each node represents a particular role), create a role entry as follows. Create a new child of the roleBase node, where the objectClass of the child is groupOfNames. Set the cn (or whatever attribute type is specified by roleName) of the new child node equal to the name of the role/group. Define a member attribute for each member of the role/group, setting the member value to the DN of the

corresponding user (where the DN is specified either fully, uid=jdoe, ou=User, ou=ActiveMQ, ou=system, or partially, uid=jdoe).

### Storing roles in user entries

If you want to add roles to user entries, you would need to customize the directory schema, by adding a suitable attribute type to the user entry's object class. The chosen attribute type must be capable of handling multiple values.

### Specifying the login.config file location

The simplest way to make the login configuration available to JAAS is to add the directory containing the file, <code>login.config</code>, to your CLASSPATH. For more details, see "Location of the login configuration file" on page 65.

# Enable the JAAS username/password authentication plug-in

To enable the JAAS username/password authentication plug-in, add the <code>jaasAuthenticationPlugin</code> element to the list of plug-ins in the broker configuration file, as shown:

The configuration attribute specifies the label of a login entry from the login configuration file (for example, see Example 3.10 on page 79). In the preceding example, the LDAPLogin login entry is selected.

### **Broker-to-Broker Authentication**

#### Overview

If you are deploying your brokers in a cluster configuration, and one or more of the brokers is configured to require authentication, then it is necessary to equip *all* of the brokers in the cluster with the appropriate credentials, so that they can all talk to each other.

### Configuring the network connector

Given two brokers, Broker A and Broker B, where Broker A is configured to perform authentication, you can configure Broker B to log on to Broker A by setting the userName attribute and the password attribute in the networkConnector element, as follows:

### If Broker A is configured to connect to Broker B, Broker A's

networkConnector element must also be configured with username/password credentials, even though Broker B is not configured to perform authentication. Broker A's authentication plug-in checks for Broker A's username. For example, if Broker A has its authentication configured by a

 $\verb|simpleAuthenticationPlugin| element, Broker A's username must appears in this element.\\$ 

# Chapter 4. Authorization

Apache ActiveMQ authorization implements group-based access control and allows you to control access at the granularity level of destinations or of individual messages. Two plug-in implementations are provided: a simple authorization plug-in and an LDAP authorization plug-in.

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## Simple Authorization Plug-In

#### Overview

Configuring the simple authorization plug-in

In a security system without authorization, every successfully authenticated user would have unrestricted access to every queue and every topic in the broker. Using the simple authorization plug-in, on the other hand, you can restrict access to specific destinations based on a user's group membership.

To configure the simple authorization plug-in, add an authorizationPlugin element to the list of plug-ins in the broker's configuration, as shown in Example 4.1 on page 88.

Example 4.1. Simple Authorization Plug-In Configuration

```
<beans>
 <br/>broker ... >
   . . .
    <plugins>
     <authorizationPlugin>
         <authorizationMap>
           <authorizationEntries>
              <authorizationEntry queue=">"
                                  read="admins"
                                  write="admins"
                                  admin="admins" />
              <authorizationEntry queue="USERS.>"
                                  read="users"
                                  write="users"
                                  admin="users" />
              <authorizationEntry queue="GUEST.>"
                                  read="quests"
                                  write="guests,users"
                                  admin="guests, users" />
              <authorizationEntry topic=">"
                                   read="admins"
                                  write="admins"
                                  admin="admins" />
              <authorizationEntry topic="USERS.>"
                                  read="users"
                                  write="users"
                                  admin="users" />
              <authorizationEntry topic="GUEST.>"
                                  read="guests"
                                  write="guests,users"
```

The simple authorization plug-in is specified as a map of destination entries. The map is entered in the configuration using a  $\mathtt{authorizationMap}$  element wrapped in a  $\mathtt{map}$  element.

The authorization map is made up of two elements:

- authorizationEntries—a collection of authorizationEntry elements
  that define the permissions assigned to authorized users have for
  destinations whose name matches the selector
- tempDestinationAuthorizationEntry—defines the permissions assigned to authorized users have for temporary destinations

#### Named destinations

A named destination is an ordinary JMS queue or topic. The authorization entries for ordinary destinations are defined by the authorizationEntry element, which supports the following attributes:

- queue or topic—specifies the name of the queue or topic to which you
  are assigning permissions. The greater-than symbol, >, acts as a wildcard.
   For example, an entry with, queue="USERS.>", would match any queue
  name beginning with the USERS. string.
- read—specifies a comma-separated list of roles that have permission to consume messages from the matching destinations.

- write—specifies a comma-separated list of roles that have permission to publish messages to the matching destinations.
- admin—specifies a comma-separated list of roles that have permission to create destinations in the destination subtree.

### **Temporary destinations**

A temporary destination is a special feature of JMS that enables you to create a queue for a particular network connection. The temporary destination exists only as long as the network connection remains open and, as soon as the connection is closed, the temporary destination is deleted on the server side. The original motivation for defining temporary destinations was to facilitate request-reply semantics on a destination, without having to define a dedicated reply destination.

Because temporary destinations have no name, there is only one entry in the map for them. This entry is specified using a

tempDestinationAuthorizationEntry element the contains a tempDestinationAuthorizationEntry child element. The permissions set by this entry are for all temporary destinations. The attributes supported by the inner tempDestinationAuthorizationEntry element are:

- read—specifies a comma-separated list of roles that have permission to consume messages from all temporary destinations.
- write—specifies a comma-separated list of roles that have permission to publish messages to all temporary destinations.
- admin—specifies a comma-separated list of roles that have permission to create temporary destinations.

### **Advisory destinations**

Advisory destinations are named destinations that Fuse MQ Enterprise uses to communicate administrative information. Networks of brokers also use advisory destinations to coordinate between the brokers.

The authorization entries for advisory destinations are, like ordinary named destinations, defined by the authorizationEntry element. For advisory destinations, however, the topic attribute is always used and the name is always starts with ActiveMQ.Advisory.

Because advisory destinations are used by networks of brokers and a few other broker services, it is advised that full access permissions be granted for all of the advisory destinations by using an entry similar to Example 4.2 on page 91.

### Example 4.2. Setting Access Permissions for Advisory Destinations

If you have specific advisories that you want to secure, you can add individual entries for them.

## **LDAP Authorization Plug-In**

#### Overview

Using the LDAP authorization plug-in, you can configure a broker to retrieve its authorization data from an X.500 directory server.

## Configuring the LDAP authorization plug-in

To configure the LDAP authorization plug-in, add the authorizationPlugin element to the list of plug-ins in the broker configuration, as shown in Example 4.3 on page 92.

### Example 4.3. LDAP Authorization Plug-In Configuration

```
<beans ...>
 <br/>broker ...>
   <plugins>
     <authorizationPlugin>
         <bean id="lDAPAuthorizationMap" class="org.apache.activemq.security.LDAPAuthoriz</pre>
ationMap"
               xmlns="http://www.springframework.org/schema/beans">
         cproperty name="connectionURL" value="ldap://localhost:10389"/>
           property name="authentication" value="simple"/>
           onnectionUsername" value="uid=admin,ou=system"/>
           cproperty name="connectionPassword" value="secret"/>
           cproperty name="connectionProtocol" value=""/>
           property name="topicSearchMatchingFormat"
                    value="cn={0},ou=Topic,ou=Destination,ou=ActiveMQ,ou=system"/>
           cproperty name="topicSearchSubtreeBool" value="true"/>
           property name="queueSearchMatchingFormat"
                    value="cn={0},ou=Queue,ou=Destination,ou=ActiveMQ,ou=system"/>
           cproperty name="queueSearchSubtreeBool" value="true"/>
           cproperty name="advisorySearchBase"
                  value="cn=ActiveMQ.Advisory,ou=Topic,ou=Destination,ou=ActiveMQ,ou=sys
tem"/>
           cproperty name="tempSearchBase"
                 value="cn=ActiveMQ.Temp,ou=Topic,ou=Destination,ou=ActiveMQ,ou=system"/>
           cproperty name="adminBase" value="(cn=admin)"/>
           cproperty name="adminAttribute" value="member"/>
           cproperty name="readBase" value="(cn=read)"/>
           cproperty name="readAttribute" value="member"/>
           cproperty name="writeBase" value="(cn=write)"/>
           property name="writeAttribute" value="member"/>
```

## LDAP authorization plug-in properties

The LDAP authorization plug-in supports the following properties:

- initialContextFactory—(mandatory) must always be set to com.sun.jndi.ldap.LdapCtxFactory.
- connectionURL—(mandatory) specify the location of the directory server using an Idap URL, ldap://Host:Port. You can optionally qualify this URL, by adding a forward slash, /, followed by the DN of a particular node in the directory tree. For example, ldap://ldapserver:10389/ou=system.
- authentication—(mandatory) specifies the authentication method used when binding to the LDAP server. Can take either of the values, simple (username and password) or none (anonymous).



### Note

Simple Authentication and Security Layer (SASL) authentication is currently *not* supported.

- connectionUsername—(optional) the DN of the user that opens the connection to the directory server. For example, uid=admin, ou=system.
  - Directory servers generally require clients to present username/password credentials in order to open a connection.
- connectionPassword—(optional) the password that matches the DN from connectionUsername. In the directory server, in the DIT, the password is normally stored as a userPassword attribute in the corresponding directory entry.

 connectionProtocol—(mandatory)currently, the only supported value is a blank string. In future, this option will allow you to select the Secure Socket Layer (SSL) for the connection to the directory server.



### Note

This option *must* be set explicitly to an empty string, because it has no default value.

• topicSearchMatchingFormat—(optional) specifies the DN of the node whose children provide the permissions for the current topic. Before passing to the LDAP search operation, the string value you provide here is subjected to string substitution, as implemented by the java.text.MessageFormat class. Essentially, this means that the special string, {0}, is substituted by the name of the current topic.

### For example, if this property is set to

cn={0},ou=Topic,ou=Destination,ou=ActiveMQ,ou=system and the
current topic is TEST.FOO, the DN becomes
cn=TEST.FOO,ou=Topic,ou=Destination,ou=ActiveMQ,ou=system.

- topicSearchSubtreeBool—(optional) specify the search depth for permission entries (admin, read or write entries), relative to the node specified by topicSearchMatchingFormat. This option can take boolean values, as follows:
  - false—(default) try to match one of the child entries of the topicSearchMatchingFormat node (maps to javax.naming.directory.SearchControls.ONELEVEL SCOPE).
  - true—try to match *any* entry belonging to the subtree of the topicSearchMatchingFormat node (maps to javax.naming.directory.SearchControls.SUBTREE SCOPE).
- queueSearchMatchingFormat—(optional) specifies the DN of the node whose children provide the permissions for the current queue. The special string, {0}, is substituted by the name of the current queue.

# For example, if this property is set to cn={0},ou=Queue,ou=Destination,ou=ActiveMQ,ou=system and the current queue is TEST.FOO, the DN becomes

cn=TEST.FOO, ou=Queue, ou=Destination, ou=ActiveMQ, ou=system.

- queuesearchSubtreeBool—(optional) specify the search depth for permission entries (admin, read or write entries), relative to the node specified by queueSearchMatchingFormat. This option can take boolean values, as follows:
  - false—(default) try to match one of the child entries of the queueSearchMatchingFormat node (maps to javax.naming.directory.SearchControls.ONELEVEL SCOPE).
  - true—try to match any entry belonging to the subtree of the queueSearchMatchingFormat node (maps to javax.naming.directory.SearchControls.SUBTREE SCOPE).
- advisorySearchBase—(optional) specifies the DN of the node whose children provide the permissions for all advisory topics. In this case the DN is a literal value (that is, no string substitution is performed on the property value).

For example, a typical value of this property is cn=ActiveMQ.Advisory,ou=Topic,ou=Destination,ou=ActiveMQ.ou=system.

tempSearchBase—(optional) specifies the DN of the node whose children
provide the permissions for all temporary queues and topics (apart from
advisory topics). In this case the DN is a literal value (that is, no string
substitution is performed on the property value).

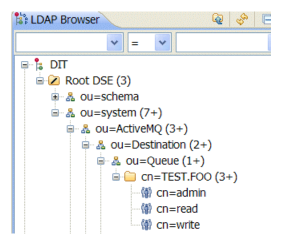
For example, a typical value of this property is cn=ActiveMQ.Temp,ou=Topic,ou=Destination,ou=ActiveMQ.ou=system.

adminBase—(optional) specifies an LDAP search filter, which is used when
looking up the admin permissions for any kind of queue or topic. The search
filter attempts to match one of the children (or descendants, if
SUBTREE SCOPE is enabled) of the queue or topic node.

For example, if this property is set to (cn=admin), it will match any child whose cn attribute is set to admin.

 adminAttribute—(optional) specifies an attribute of the node matched by adminBase, whose value is the DN of a role/group that has admin permissions.

For example, consider a cn=admin node that is a child of the node, cn=TEST.FOO, ou=Queue, ou=Destination, ou=ActiveMQ, ou=system, as shown:



The cn=admin node might typically have some attributes, as follows:

Attribute Description	Value
objectClass	groupOfNames (structural)
objectClass	top (abstract)
cn	admin
member	cn=admins
member	cn=users

If you now set the adminAttribute property to member, the authorization plug-in grants admin privileges over the <code>TEST.FOO</code> queue to the <code>cn=admins</code> group and the <code>cn=users</code> group.

• readBase—(optional) specifies an LDAP search filter, which is used when looking up the read permissions for any kind of queue or topic. The search filter attempts to match one of the children (or descendants, if SUBTREE SCOPE is enabled) of the queue or topic node.

For example, if this property is set to (cn=read), it will match any child whose cn attribute is set to read.

- readAttribute—(optional) specifies an attribute of the node matched by readBase, whose value is the DN of a role/group that has read permissions.
- writeBase—(optional) specifies an LDAP search filter, which is used when
  looking up the write permissions for any kind of queue or topic. The search
  filter attempts to match one of the children (or descendants, if
  SUBTREE\_SCOPE is enabled) of the queue or topic node.

For example, if this property is set to (cn=write), it will match any child whose cn attribute is set to write.

 writeAttribute—(optional) specifies an attribute of the node matched by writeBase, whose value is the DN of a role/group that has write permissions.

### **Programming Message-Level Authorization**

#### Overview

In the preceding examples, the authorization step is performed at the time of connection creation and access is applied at the *destination* level of granularity. That is, the authorization step grants or denies access to particular queues or topics. It is conceivable, though, that in some systems you might want to grant or deny access at the level of individual *messages*, rather than at the level of destinations. For example, you might want to grant permission to all users to read from a certain queue, but some messages published to this queue should be accessible to administrators only.

You can achieve message-level authorization by configuring a message authorization policy in the broker configuration file. To implement this policy, you need to write some Java code.

Implement the MessageAuthorizationPolicy interface

Example 4.4 on page 98 shows an example of a message authorization policy that allows messages from the Webserver application to reach only the admin user, with all other users blocked from reading these messages. This example presupposes that the Webserver application is configured to set the JMSXAppID property in the message's JMS header.

### Example 4.4. Implementation of MessageAuthorizationPolicy

```
package com.acme;
...
public class MsgAuthzPolicy implements MessageAuthorization
Policy {
   public boolean isAllowedToConsume(ConnectionContext context,
   Message message)
   {
     if (message.getProperty("JMSXAppID").equals("WebServer"))
     {
        if (context.getUserName().equals("admin")) {
           return true;
        }
        else {
            return false;
        }
     }
     return true;
}
```

The org.apache.activemq.broker.ConnectionContext class stores details of the current client connection and the org.apache.activemq.command.Message class is essentially an implementation of the standard <code>javax.jms.Message</code> interface.

To install the message authorization policy, compile the preceding code, package it as a JAR file, and drop the JAR file into the  $ACTIVEMQ\_HOME/lib$  directory.

Configure the messageAuthorizationPolicy element

To configure the broker to install the message authorization policy from Example 4.4 on page 98, add the following lines to the broker configuration file, conf/activemq.xml, inside the broker element:

# **Chapter 5. LDAP Tutorial**

This chapter explains how to set up an X.500 directory server and configure the broker to use LDAP authentication and authorization.

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Tutorial: Enable LDAP Authorization in the Broker	

### **Tutorial Overview**

### Overview

This tutorial is aimed at users who are unfamiliar with LDAP and the X.500 directory services. It covers all of the steps required to set up an X.500 directory service and use it as a repository of security data for performing authentication and authorization in a Fuse MQ Enterprise application.

### **Tutorial stages**

The tutorial consists of the following stages:

- 1. "Tutorial: Install a Directory Server and Browser" on page 103.
- 2. "Tutorial: Add User Entries and Group Entries" on page 105.
- 3. "Tutorial: Enable LDAP Authentication in the Broker and its Clients" on page 115.
- 4. "Tutorial: Add Authorization Entries" on page 119.
- 5. "Tutorial: Enable LDAP Authorization in the Broker" on page 125.

### Tutorial: Install a Directory Server and Browser

#### Overview

This section describes how to install an X.500 directory server and browser client, which you can then use to test the LDAP authentication feature of Fuse MQ Enterprise. For the purpose of this tutorial, we recommend using the relevant applications from the *Apache Directory* project.

### **Install Apache Directory Server**

Apache Directory Server (ApacheDS) is an open-source implementation of an X.500 directory server. You can use this directory server as a store of security data for the LDAP authentication feature of Fuse MQ Enterprise.

To install Apache Directory Server, download ApacheDS 1.5 from http://directory.apache.org/apacheds/1.5/downloads.html and run the installer. During the installation process, you will be asked whether or not to install a default instance of the directory server. Choose the default instance.

If you install on the Windows platform, the default instance of the directory server is configured as a Windows service. Hence, you can stop and start the directory server using the standard **Services** administrative tool. If you install on a Linux or Mac OS platform, follow the instructions in Installing and Starting the Server<sup>1</sup> for starting and stopping the directory server.



### Note

This tutorial was tested with version 1.5.4 of Apache Directory Studio.

### Install Apache Directory Studio

The Apache Directory Studio is an Eclipse-based suite of tools for administering an X.500 directory server. In particular, for this tutorial, you need the LDAP Browser feature, which enables you to create new entries in the Directory Information Tree (DIT).

There are two alternative ways of installing Apache Directory Studio:

 $<sup>^1\ \</sup>text{http://directory.apache.org/apacheds/} 1.5/13\text{-installing-and-starting-the-server.html}$ 

- Standalone application—download the standalone distribution from the Directory Studio downloads<sup>2</sup> page and follow the installation instructions from the Apache Directory Studio User Guide<sup>3</sup>.
- Eclipse plug-in—if you already use Eclipse as your development environment, you can install Apache Directory Studio as a set of Eclipse plug-ins. The only piece of Apache Directory Studio that you need for this tutorial is the LDAP Browser plug-in.

To install the LDAP Browser as an Eclipse plug-in, follow the install instructions from the LDAP Browser Plug-In User Guide<sup>4</sup>.

<sup>&</sup>lt;sup>2</sup> http://directory.apache.org/studio/downloads.html

http://directory.apache.org/studio/static/users\_guide/apache\_directory\_studio/download\_install.html

<sup>4</sup> http://directory.apache.org/studio/static/users\_guide/ldap\_browser/gettingstarted\_download\_install.html

### **Tutorial: Add User Entries and Group Entries**

#### Overview

The basic prerequisite for using LDAP authentication in the broker is to have an X.500 directory server running and configured with a collection of user entries and group entries. For users who are unfamiliar with X.500 directory servers, this section briefly describes how to create user entries and group entries using the Apache Directory Studio as an administrative tool.

### Alternative approach

As an alternative to creating the user entries and group entries manually, as described here, you could create the entries by importing an LDIF file—for details, see Appendix B on page 135.

#### Steps to add a user entry

Perform the following steps to add a user entry to the directory server:

- 1. Ensure that the X.500 directory server is running (see "Install Apache Directory Server" on page 103).
- 2. Start the LDAP Browser, as follows:
  - If you installed the standalone version of Apache Directory Studio, double-click the relevant icon to launch the application.
  - If you installed the LDAP Browser plug-in into an existing Eclipse IDE, start Eclipse and open the LDAP perspective. To open the LDAP perspective, select Window|Open Perspective|Other and in the Open Perspective dialog, select LDAP and click OK.
- Open a connection to the directory server. Right-click inside the Connections view in the lower left corner and select New Connection. The New LDAP Connection wizard opens.
- 4. Specify the network parameters for the new connection. In the Connection name field, enter Apache Directory Server. In the Hostname field enter the name of the host where the Apache Directory Server is running. In the Port field, enter the IP port of the directory server (for the default instance of the Apache directory server, this is 10389). Click Next.

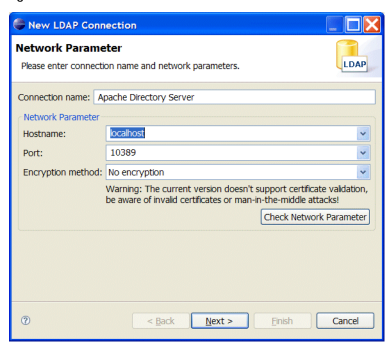


Figure 5.1. New LDAP Connection Wizard

5. Enter the parameters for simple authentication. In the **Bind DN or user** field, enter the DN of the administrator's account on the directory server (for the default instance of the Apache directory server, this is uid=admin,ou=system). In the **Bind password** field, enter the administrator's password (for the default instance of the Apache directory server, the administrator's password is secret). Click **Finish**.

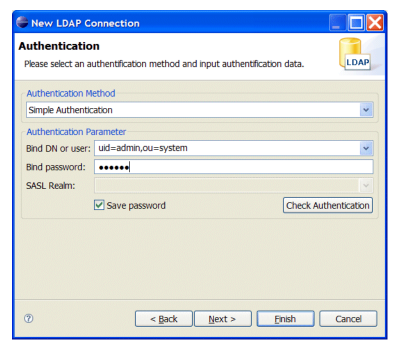
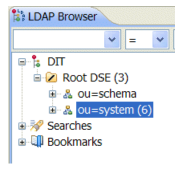


Figure 5.2. Authentication Step of New LDAP Connection

6. If the connection is successfully established, you should see an outline of the Directory Information Tree (DIT) in the **LDAP Browser** view. In the **LDAP Browser** view, drill down to the ou=system node, as shown.



- 7. The next few steps describe how to create some new nodes to hold the user entries and group entries.
  - Right-click on the ou=system node and select  $New \rightarrow New$  Entry. The New Entry wizard appears.
- 8. In the Entry Creation Method pane, select the Create entry from scratch radiobutton. Click Next.
- 9. In the Object Classes pane, select organisationalUnit from the list of Available object classes on the left and then click Add to populate the list of Selected object classes. Click Next.

Figure 5.3. New Entry Wizard



10 In the **Distinguished Name** pane, complete the **RDN** field, putting ou in front and ActiveMQ after the equals sign. Click **Next** and then click **Finish**.





11 In a similar manner as described in steps 710, by right-clicking on the ou=ActiveMQ node and invoking the **New Entry** wizard, create the following organisationalUnit nodes as children of the ou=ActiveMQ node:

ou=User,ou=ActiveMQ,ou=system ou=Group,ou=ActiveMQ,ou=system

In the LDAP Browser window, you should now see the following tree:

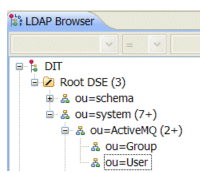


Figure 5.5. DIT after Creating ActiveMQ, User, and Group Nodes

12 The next few steps describe how to create a jdoe user entry.

Right-click on the ou=User node and select  $New \rightarrow New$  Entry. The New Entry wizard appears.

- 13 In the Entry Creation Method pane, select the Create entry from scratch radiobutton. Click Next.
- 14 In the Object Classes pane, select inetorgPerson from the list of Available object classes on the left and then click Add to populate the list of Selected object classes. Click Next.
- 15 In the **Distinguished Name** pane, complete the **RDN** field, putting uid in front and jdoe after the equals sign. Click **Next**.
- 16 Now fill in the mandatory attributes in the **Attributes** pane. Set the **cn** (common name) attribute to Jane Doe and the **sn** (surname) attribute to Doe.
- 17. Add a userPassword attribute in the Attributes pane. Right-click inside the list of attributes and select New Attribute. The New Attribute wizard appears.
- 18 From the Attribute type drop-down list, select userPassword. Click Finish.
- 19 The **Password Editor** dialog appears. In the **Enter New Password** field, enter the password, sunflower. Click **Ok**.

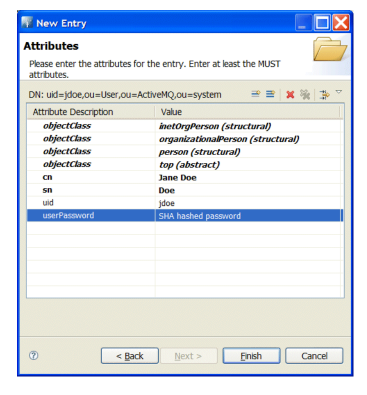


Figure 5.6. Attributes Step of New Entry Wizard

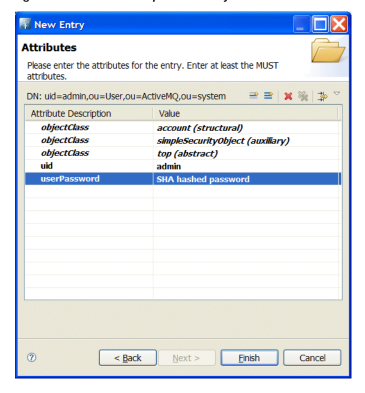
- 20 Click Finish, to close the New Entry wizard.
- 21. The next few steps describe how to create an admin user entry.

Right-click on the ou=User node and select  $New \rightarrow New$  Entry. The New Entry wizard appears.

- 22 In the Entry Creation Method pane, select the Create entry from scratch radiobutton. Click Next.
- 23 In the **Object Classes** pane, select both account and simpleSecurityObject from the list of **Available object classes** on the left and then click **Add** to populate the list of **Selected object classes**. Click **Next**.

- 24 In the **Distinguished Name** pane, complete the **RDN** field, putting uid in front and admin after the equals sign. Click **Next**.
- 25 You are now prompted to provide a password, through the Password Editor dialog. In the Enter New Password field, enter the password, sunflower. Click Ok.

Figure 5.7. Attributes Step of New Entry Wizard



- 26 Click Finish, to close the New Entry wizard.
- 27. The next few steps describe how to create the admins group entry.

Right-click on the ou=Group node and select  $New \rightarrow New$  Entry. The New Entry wizard appears.

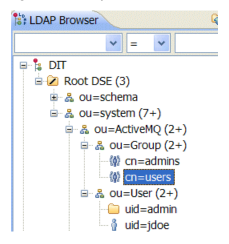
- 28 In the Entry Creation Method pane, select the Create entry from scratch radiobutton. Click Next.
- 29 In the Object Classes pane, select groupofNames from the list of Available object classes on the left and then click Add to populate the list of Selected object classes. Click Next.
- 30 In the **Distinguished Name** pane, complete the **RDN** field, putting cn in front and admins after the equals sign. Click **Next**.
- 3L You are now prompted to provide a value for the mandatory member attribute, through the **DN Editor** dialog. In the text field, enter the last part of the DN for the admin user, uid=admin. Click **Ok**.

New Entry **Attributes** Please enter the attributes for the entry. Enter at least the MUST attributes. DN: cn=admins,ou=Group,ou=ActiveMQ,ou=system Attribute Description Value objectClass groupOfNames (structural) obiectClass top (abstract) admins member uid=admin ? < Back Next > Finish Cancel

Figure 5.8. Attributes Step of New Entry Wizard

- 32 Click Finish, to close the New Entry wizard.
- 33 The next few steps describe how to create the users group entry.
  - Right-click on the ou=Group node and select New  $\rightarrow$  New Entry. The New Entry wizard appears.
- 34 In the Entry Creation Method pane, select the Create entry from scratch radiobutton. Click Next.
- 35 In the Object Classes pane, select groupOfNames from the list of Available object classes on the left and then click Add to populate the list of Selected object classes. Click Next.
- 36 In the **Distinguished Name** pane, complete the **RDN** field, putting cn in front and users after the equals sign. Click **Next**.
- 37. You are now prompted to provide a value for the mandatory member attribute, through the **DN Editor** dialog. In the text field, enter the last part of the DN for the jdoe user, uid=jdoe. Click **Ok**.
- 38 Click Finish, to close the New Entry wizard.
- 32 You should now be able to see the following tree in the **LDAP Browser** window:

Figure 5.9. Complete Tree of User Entries and Group Entries



# Tutorial: Enable LDAP Authentication in the Broker and its Clients

#### Overview

This section describes how to configure LDAP authentication in the broker, so that it can authenticate incoming credentials based on user entries stored in the X.500 directory server. The tutorial concludes by showing how to program credentials in Java clients and by running an end-to-end demonstration using the consumer and producer tools.

# Steps to enable LDAP authentication

Perform the following steps to enable LDAP authentication:

1. Create the login configuration file. Using a text editor, create the file, login.config under the directory, \$ACTIVEMQ\_HOME/conf. Paste the following text into the login.config file:

```
LDAPLogin {
 org.apache.activemq.jaas.LDAPLoginModule required
   debug=true
   initialContextFactory=com.sun.jndi.ldap.LdapCtxFactory
   connectionURL="ldap://localhost:10389"
   connectionUsername="uid=admin,ou=system"
   connectionPassword=secret
   connectionProtocol=""
   authentication=simple
   userBase="ou=User,ou=ActiveMQ,ou=system"
   userSearchMatching="(uid={0})"
   userSearchSubtree=false
   roleBase="ou=Group,ou=ActiveMQ,ou=system"
   roleName=cn
   roleSearchMatching="(member=uid={1})"
   roleSearchSubtree=false
};
```

Where these settings assume that the broker connects to a default instance of the Apache Directory Server running on the local host. The account with username, uid=admin, ou=system, and password, secret, is the default administration account created by the Apache server.



# **Note**

If you are using the OpenLDAP Directory Server, the syntax required for the roleSearchMatching property is different. You must set it as roleSearchMatching=" (member:=uid={1})".

2. Add the LDAP authentication plug-in to the broker configuration. Open the broker configuration file, \$ACTIVEMQ\_HOME/conf/activemq.xml, with a text editor and add the jaasAuthenticationPlugin element, as follows:

The value of the configuration attribute, LDAPLogin, references the login entry from the login.config file.

3. Comment out the mediation router elements in the broker configuration. Open the broker configuration file and comment out the camelContext element as follows:

The Camel route is *not* used in the current tutorial. If you left it enabled, you would have to supply it with appropriate username/password credentials, because it acts as a broker client.

4. Add username/password credentials to the consumer tool. Edit the file, example/src/ConsumerTool.java, search for the line that creates a new ActiveMQConnectionFactory instance, and just before this line, set the credentials, user and password, as shown:

```
// Java
...
public void run() {
    ...
    user = "jdoe";
    password = "sunflower";
    ActiveMQConnectionFactory connectionFactory = new ActiveMQConnectionFactory(user, password, url);
    ...
}
```

- 5. Add username/password credentials to the producer tool. Edit the file, example/src/ProducerTool.java, search for the line that creates a new ActiveMQConnectionFactory instance, and just before this line, set the credentials, user and password, just as you did for the consumer tool.
- Ensure that the X.500 directory server is running. If necessary, manually restart the X.500 directory server. If the server is not running, all broker connections will fail.
- 7. Run the broker. Open a new command prompt and start the broker by entering the following command:

```
activemq
```

8. Run the consumer client. Open a new command prompt, change directory to example and enter the following Ant command:

```
ant consumer -Durl=tcp://localhost:61616 -Dmax=100
```

9. Run the producer client. Open a new command prompt, change directory to example and enter the following Ant command:

```
ant producer -Durl=tcp://localhost:61616
```

#### Chapter 5. LDAP Tutorial

10 Perform a negative test. Edit one of the client source files (for example, ConsumerTool.java) and change the credentials (username and password) to some invalid values. Now, if you re-run the client, you will get an authentication error.

# **Tutorial: Add Authorization Entries**

#### Overview

Before enabling LDAP authorization in the broker, you need to create a suitable tree of entries in the directory server to represent permissions. You need to create the following kinds of entry:

#### Queue entries

For each queue in your application, you need to create an entry that specifies the admin, read, and write permissions.

#### Topic entries

For each topic in your application, you need to create an entry that specifies the admin, read, and write permissions.

#### Advisory topics entry

A single advisory topics entry contains the admin, read, and write permissions that apply to *all* advisory topics.

#### Temporary queues entry

A single temporary queues entry contains the admin, read, and write permissions that apply to *all* temporary queues.

#### Alternative approach

As an alternative to creating the authorization entries manually, as described here, you could create the entries by importing an LDIF file—for details, see Appendix B on page 135.

#### Steps to add authorization entries

Perform the following steps to add authorization entries to the directory server:

 The next few steps describe how to create the ou=Destination, ou=Queue, and ou=Topic nodes.

Right-click on the ou=ActiveMQ node and select  $New \rightarrow New$  Entry. The New Entry wizard appears.

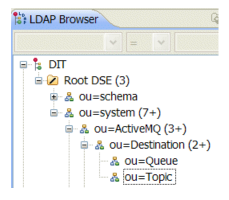
- In the Entry Creation Method pane, select the Create entry from scratch radiobutton. Click Next.
- 3. In the Object Classes pane, select organisationalUnit from the list of Available object classes on the left and then click Add to populate the list of Selected object classes. Click Next.

- 4. In the **Distinguished Name** pane, complete the **RDN** field, putting ou in front and Destination after the equals sign. Click **Next** and then click **Finish**.
- 5. In a similar manner as described in steps 14, by right-clicking on the ou=Destination node and invoking the New Entry wizard, create the following organisationalUnit nodes as children of the ou=Destination node:

```
ou=Queue,ou=Destination,ou=ActiveMQ,ou=system
ou=Topic,ou=Destination,ou=ActiveMQ,ou=system
```

In the LDAP Browser window, you should now see the following tree:

Figure 5.10. DIT after Creating Destination, Queue, and Topic Nodes



6. The next few steps describe how to create the cn=TEST.FOO, ou=Queue, ou=Destination, cn=ActiveMQ.Advisory, ou=Topic, ou=Destination, and cn=ActiveMQ.Temp, ou=Topic, ou=Destination nodes.

Right-click on the ou=Queue node and select New  $\rightarrow$  New Entry. The New Entry wizard appears.

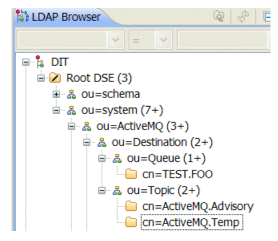
 In the Entry Creation Method pane, select the Create entry from scratch radiobutton. Click Next.

- 8. In the Object Classes pane, select applicationProcess from the list of Available object classes on the left and then click Add to populate the list of Selected object classes. Click Next.
- 9. In the **Distinguished Name** pane, complete the **RDN** field, putting cn in front and TEST. FOO after the equals sign. Click **Next** and then click **Finish**.
- 10 In a similar manner as described in steps 69, by right-clicking on the ou=Topic node and invoking the **New Entry** wizard, create the following applicationProcess nodes as children of the ou=Topic node:

```
cn=ActiveMQ.Advisory,ou=Topic,ou=Destination,ou=Act
iveMQ,ou=system
cn=ActiveMQ.Temp,ou=Topic,ou=Destination,ou=ActiveMQ,ou=sys
tem
```

In the LDAP Browser window, you should now see the following tree:

Figure 5.11. DIT after Creating Children of Queue and Topic Nodes



11. The next few steps describe how to create nodes that represent admin, read, and write permissions for the queues and topics.

Right-click on the cn=TEST.FOO node and select  $New \rightarrow New$  Entry. The New Entry wizard appears.

- 12 In the Entry Creation Method pane, select the Create entry from scratch radiobutton. Click Next.
- 13 In the Object Classes pane, select groupOfNames from the list of Available object classes on the left and then click Add to populate the list of Selected object classes. Click Next.
- 14 In the **Distinguished Name** pane, complete the **RDN** field, putting cn in front and admin after the equals sign. Click **Next**.
- 15 You are now prompted to provide a value for the mandatory member attribute, through the **DN Editor** dialog. In the text field, enter the last part of the DN for the admins group, cn=admins. Click **Ok**.
- 16 Add another member attribute in the **Attributes** pane. Right-click inside the list of attributes and select **New Attribute**. The **New Attribute** wizard appears.
- 17. In the **Attribute type** field, enter member (if you want to use the drop-down list, you must first uncheck the **Hide existing attributes** option). Click **Finish**.
- 18 The **DN Editor** dialog opens. In the text field, enter the last part of the DN for the users group, cn=users. Click **Ok**.

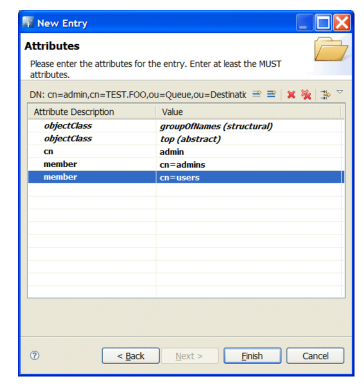


Figure 5.12. Attributes of the cn=admin Permission Node

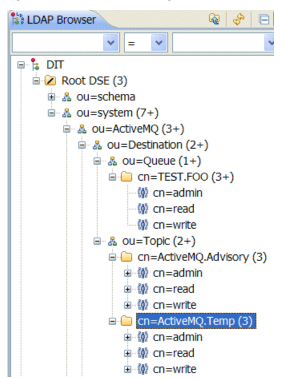
- 19 Click **Finish**, to close the **New Entry** wizard.
- $\mathfrak D$  In a similar manner as described in steps 1119, by right-clicking on the cn=TEST. FOO node and invoking the **New Entry** wizard, create the following groupOfNames nodes as children of the cn=TEST. FOO node:

```
cn=read, cn=TEST.FOO, ou=Queue, ou=Destination, ou=Act
iveMQ, ou=system
cn=write, cn=TEST.FOO, ou=Queue, ou=Destination, ou=Act
iveMQ, ou=system
```

The new cn=read node and the new cn=write node should include both of the members, cn=admins and cn=users.

- 2L Copy the cn=admin, cn=read, and cn=write permission nodes and paste them as children of the cn=ActiveMQ. Advisory node, as follows.
  - Using a combination of mouse and keyboard, select the three nodes, cn=admin, cn=read, and cn=write, and type Ctrl-C to copy them. Select the cn=ActiveMQ.Advisory node and type Ctrl-V to paste the copied nodes as children.
- 22 Similarly, copy the cn=admin, cn=read, and cn=write permission nodes and paste them as children of the cn=ActiveMQ.Temp node.
- 23 In the LDAP Browser window, you should now see the following tree:

Figure 5.13. DIT after Creating Children of Queue and Topic Nodes



# Tutorial: Enable LDAP Authorization in the Broker

#### Overview

This section explains how to enable LDAP authorization in the broker, so that the broker obtains its authorization data from the directory server. For each queue and topic, you can specify three different kinds of permission:

- admin—allows you to create and destroy topics or queues.
- read—allows you to read messages from topics or queues.
- write—allows you to write messages to topics or queues.

# Steps to enable LDAP authorization

Perform the following steps to enable LDAP authorization:

1. Add the LDAP authorization plug-in to the broker configuration. Open the broker configuration file, \$ACTIVEMQ\_HOME/conf/activemq.xml, with a text editor and add the authorizationPlugin element, as follows:

```
<beans ...>
 <br/>
<br/>
droker ...>
   <plugins>
     <authorizationPlugin>
         <bean id="lDAPAuthorizationMap"</pre>
class="org.apache.activemq.security.LDAPAuthorizationMap"
               xmlns="http://www.springframe
work.org/schema/beans">
           property name="initialContextFactory"
value="com.sun.jndi.ldap.LdapCtxFactory"/>
           connectionURL"
value="ldap://localhost:10389"/>
          property name="authentication" value="simple"/>
            property name="connectionUsername"
value="uid=admin,ou=system"/>
           cproperty name="connectionPassword"
value="secret"/>
            cproperty name="connectionProtocol" value=""/>
            cproperty name="topicSearchMatchingFormat"
                     value="cn={0},ou=Topic,ou=Destina
tion, ou=ActiveMQ, ou=system"/>
```

```
cproperty name="topicSearchSubtreeBool"
value="true"/>
           property name="queueSearchMatchingFormat"
                     value="cn={0}, ou=Queue, ou=Destina
tion, ou=ActiveMQ, ou=system"/>
           cproperty name="queueSearchSubtreeBool"
value="true"/>
           property name="advisorySearchBase"
                     value="cn=ActiveMQ.Advisory,ou=Top
ic,ou=Destination,ou=ActiveMQ,ou=system"/>
           cproperty name="tempSearchBase"
                     value="cn=ActiveMQ.Temp,ou=Top
ic,ou=Destination,ou=ActiveMQ,ou=system"/>
           cproperty name="adminBase" value="(cn=admin)"/>
          cproperty name="adminAttribute" value="member"/>
           cproperty name="readBase" value="(cn=read)"/>
           cproperty name="readAttribute" value="member"/>
           cproperty name="writeBase" value="(cn=write)"/>
          cproperty name="writeAttribute" value="member"/>
          </bean>
       </map>
     </authorizationPlugin>
   </plugins>
 </broker>
</beans>
```

- 2. If you have not already done so, add username/password credentials to the consumer tool, example/src/ConsumerTool.java, and to the producer tool, example/src/ProducerTool.java, as described in "Tutorial: Enable LDAP Authentication in the Broker and its Clients" on page 115.
- Ensure that the X.500 directory server is running. If necessary, manually restart the X.500 directory server. If the server is not running, all broker connections will fail.
- 4. Run the broker. Open a new command prompt and start the broker by entering the following command:

```
activemq
```

5. Run the consumer client. Open a new command prompt, change directory to example and enter the following Ant command:

```
ant consumer -Durl=tcp://localhost:61616 -Dmax=100
```

6. Run the producer client. Open a new command prompt, change directory to example and enter the following Ant command:

ant producer -Durl=tcp://localhost:61616

# Appendix A. ASN.1 and Distinguished Names

The OSI Abstract Syntax Notation One (ASN.1) and X.500 Distinguished Names play an important role in the security standards that define X.509 certificates and LDAP directories.

ASN.1	130
Distinguished Names	131

# ASN.1

#### Overview

The Abstract Syntax Notation One (ASN.1) was defined by the OSI standards body in the early 1980s to provide a way of defining data types and structures that are independent of any particular machine hardware or programming language. In many ways, ASN.1 can be considered a forerunner of modern interface definition languages, such as the OMG's IDL and WSDL, which are concerned with defining platform-independent data types.

ASN.1 is important, because it is widely used in the definition of standards (for example, SNMP, X.509, and LDAP). In particular, ASN.1 is ubiquitous in the field of security standards—the formal definitions of X.509 certificates and distinguished names are described using ASN.1 syntax. You do not require detailed knowledge of ASN.1 syntax to use these security standards, but you need to be aware that ASN.1 is used for the basic definitions of most security-related data types.

#### BER

The OSI's Basic Encoding Rules (BER) define how to translate an ASN.1 data type into a sequence of octets (binary representation). The role played by BER with respect to ASN.1 is, therefore, similar to the role played by GIOP with respect to the OMG IDL.

#### DER

The OSI's Distinguished Encoding Rules (DER) are a specialization of the BER. The DER consists of the BER plus some additional rules to ensure that the encoding is unique (BER encodings are not).

#### References

You can read more about ASN.1 in the following standards documents:

- ASN.1 is defined in X.208.
- BER is defined in X.209.

# **Distinguished Names**

#### Overview

Historically, distinguished names (DN) are defined as the primary keys in an X.500 directory structure. However, DNs have come to be used in many other contexts as general purpose identifiers. In Apache CXF, DNs occur in the following contexts:

- X.509 certificates—for example, one of the DNs in a certificate identifies the owner of the certificate (the security principal).
- LDAP—DNs are used to locate objects in an LDAP directory tree.

#### String representation of DN

Although a DN is formally defined in ASN.1, there is also an LDAP standard that defines a UTF-8 string representation of a DN (see RFC 2253). The string representation provides a convenient basis for describing the structure of a DN.



#### **Note**

The string representation of a DN does *not* provide a unique representation of DER-encoded DN. Hence, a DN that is converted from string format back to DER format does not always recover the original DER encoding.

#### DN string example

The following string is a typical example of a DN:

C=US, O=IONA Technologies, OU=Engineering, CN=A. N. Other

#### Structure of a DN string

A DN string is built up from the following basic elements:

- OID .
- · Attribute Types .
- AVA .

#### OID

An OBJECT IDENTIFIER (OID) is a sequence of bytes that uniquely identifies a grammatical construct in ASN.1.

#### Attribute types

The variety of attribute types that can appear in a DN is theoretically open-ended, but in practice only a small subset of attribute types are used. Table A.1 on page 132 shows a selection of the attribute types that you are most likely to encounter:

Table A.1. Commonly Used Attribute Types

String Representation	X.500 Attribute Type	Size of Data	Equivalent OID
С	countryName	2	2.5.4.6
0	organizationName	164	2.5.4.10
OU	organizationalUnitName	164	2.5.4.11
CN	commonName	164	2.5.4.3
ST	stateOrProvinceName	164	2.5.4.8
L	localityName	164	2.5.4.7
STREET	streetAddress		
DC	domainComponent		
UID	userid		

**AVA** 

An attribute value assertion (AVA) assigns an attribute value to an attribute type. In the string representation, it has the following syntax:

<attr-type>=<attr-value>

For example:

CN=A. N. Other

Alternatively, you can use the equivalent OID to identify the attribute type in the string representation (see Table  $\,$  A.1 on page  $\,$  132  $\,$  ). For example:

2.5.4.3=A. N. Other

#### RDN

A *relative distinguished name* (RDN) represents a single node of a DN (the bit that appears between the commas in the string representation). Technically, an RDN might contain more than one AVA (it is formally defined as a set of AVAs). However, this almost never occurs in practice. In the string representation, an RDN has the following syntax:

<attr-type>=<attr-value>[+<attr-type>=<attr-value> ...]

Here is an example of a (very unlikely) multiple-value RDN:

OU=Eng1+OU=Eng2+OU=Eng3

Here is an example of a single-value RDN:

OU=Engineering

# Appendix B. LDAP Entries as an LDIF File

This appendix provides the complete authentication and authorization entries for the LDAP tutorial in LDIF format. You can use this data to recreate the required directory tree quickly.

Importing from LDIF
---------------------

# Importing from LDIF

#### What is LDIF?

LDAP Data Interchange Format (LDIF) is a draft Internet standard for dumping the contents of an LDAP directory tree to a plain text file. Using a suitable LDIF utility, it is possible to export the contents of a directory tree or subtree to a file and then re-import the directory tree at a later time. Alternatively, you can use an LDIF file to recreate a directory tree in a different directory server instance.

# Import LDIF using Apache Directory Studio

To recreate the directory tree for the LDAP tutorial, perform the following steps in Apache Directory Studio:

1. Copy the contents of the LDIF from Example B.1 on page 137 and paste into a text file, activemg.ldif, in any convenient location.



# **Important**

Make sure to include a blank line at the end of the file, otherwise Apache Directory Studio will throw an error as it tries to read the last record.

- 2. Ensure that the X.500 directory server is running.
- 3. Start up Apache Directory Studio and open a connection to the directory server.
- 4. In the **LDAP Browser** view, expand the DIT node. Right-click on the Root DSE node and select **Import**  $\rightarrow$  **LDIF Import**.



5. The **LDIF Import** dialog appears. In the LDIF File field, enter the location of the LDIF file to import or use the **Browse** button. Click **Finish**.

#### LDIF for the LDAP tutorial

Example B.1 on page 137 gives the complete LDIF for recreating the directory tree of the LDAP tutorial.

#### Example B.1. LDIF for the LDAP Tutorial

```
_____
## Licensed to the Apache Software Foundation (ASF) under one or more
## contributor license agreements. See the NOTICE file distributed with
## this work for additional information regarding copyright ownership.
## The ASF licenses this file to You 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.
##########################
## Define basic objects ##
###########################
# Uncomment if adding to open ldap
#dn: ou=system
```

```
#objectclass: organizationalUnit
#objectclass: top
#ou: system
dn: ou=ActiveMQ,ou=system
objectClass: organizationalUnit
objectClass: top
ou: ActiveMQ
dn: ou=Services,ou=system
ou: Services
objectClass: organizationalUnit
objectClass: top
dn: cn=mqbroker,ou=Services,ou=system
cn: mqbroker
objectClass: organizationalRole
objectClass: top
objectClass: simpleSecurityObject
userPassword: {SSHA}YvMAkkd66cDecNoejo8jnw5uUUBziyl0
description: Bind user for MQ broker
###################
## Define groups ##
####################
dn: ou=Group, ou=ActiveMQ, ou=system
objectClass: organizationalUnit
objectClass: top
ou: Group
dn: cn=admins, ou=Group, ou=ActiveMQ, ou=system
cn: admins
member: uid=admin
objectClass: groupOfNames
objectClass: top
dn: cn=users,ou=Group,ou=ActiveMQ,ou=system
cn: users
member: uid=jdoe
objectClass: groupOfNames
objectClass: top
##################
## Define users ##
##################
```

```
dn: ou=User, ou=ActiveMQ, ou=system
objectClass: organizationalUnit
objectClass: top
ou: User
dn: uid=admin,ou=User,ou=ActiveMQ,ou=system
userPassword: {SSHA}YvMAkkd66cDecNoejo8jnw5uUUBziyl0
objectClass: account
objectClass: simpleSecurityObject
objectClass: top
dn: uid=jdoe,ou=User,ou=ActiveMQ,ou=system
uid: jdoe
userPassword: {SSHA}YvMAkkd66cDecNoejo8jnw5uUUBziyl0
objectclass: inetOrgPerson
objectclass: organizationalPerson
objectclass: person
objectclass: top
cn: Jane Doe
sn: Doe
########################
## Define destinations ##
############################
dn: ou=Destination,ou=ActiveMQ,ou=system
objectClass: organizationalUnit
objectClass: top
ou: Destination
dn: ou=Topic,ou=Destination,ou=ActiveMQ,ou=system
objectClass: organizationalUnit
objectClass: top
ou: Topic
dn: ou=Queue, ou=Destination, ou=ActiveMQ, ou=system
objectClass: organizationalUnit
objectClass: top
ou: Oueue
## TEST.FOO
dn: cn=TEST.FOO,ou=Queue,ou=Destination,ou=ActiveMQ,ou=system
cn: TEST.FOO
```

```
description: A queue
objectClass: applicationProcess
objectClass: top
dn: cn=admin, cn=TEST.FOO, ou=Queue, ou=Destination, ou=ActiveMQ, ou=system
description: Admin privilege group, members are roles
member: cn=admins
member: cn=users
objectClass: groupOfNames
objectClass: top
dn: cn=read, cn=TEST.FOO, ou=Queue, ou=Destination, ou=ActiveMQ, ou=system
cn: read
member: cn=users
member: cn=admins
objectClass: groupOfNames
objectClass: top
dn: cn=write,cn=TEST.FOO,ou=Queue,ou=Destination,ou=ActiveMQ,ou=system
cn: write
objectClass: groupOfNames
objectClass: top
member: cn=users
member: cn=admins
#########################
## Define advisories ##
#########################
dn: cn=ActiveMQ.Advisory,ou=Topic,ou=Destination,ou=ActiveMQ,ou=system
cn: ActiveMQ.Advisory
objectClass: applicationProcess
objectClass: top
description: Advisory topics
dn: cn=read, cn=ActiveMQ. Advisory, ou=Topic, ou=Destination, ou=ActiveMQ, ou=system
cn: read
member: cn=admins
member: cn=users
objectClass: groupOfNames
objectClass: top
dn: cn=write, cn=ActiveMQ. Advisory, ou=Topic, ou=Destination, ou=ActiveMQ, ou=system
cn: write
member: cn=admins
member: cn=users
```

```
objectClass: groupOfNames
objectClass: top
dn: cn=admin,cn=ActiveMQ.Advisory,ou=Topic,ou=Destination,ou=ActiveMQ,ou=system
cn: admin
member: cn=admins
member: cn=users
objectClass: groupOfNames
objectClass: top
########################
## Define temporary ##
########################
dn: cn=ActiveMQ.Temp,ou=Topic,ou=Destination,ou=ActiveMQ,ou=system
cn: ActiveMQ.Temp
objectClass: applicationProcess
objectClass: top
description: Temporary destinations
dn: cn=read, cn=ActiveMQ.Temp, ou=Topic, ou=Destination, ou=ActiveMQ, ou=system
cn: read
member: cn=admins
member: cn=users
objectClass: groupOfNames
objectClass: top
dn: cn=write, cn=ActiveMQ. Temp, ou=Topic, ou=Destination, ou=ActiveMQ, ou=system
cn: write
member: cn=admins
member: cn=users
objectClass: groupOfNames
objectClass: top
dn: cn=admin, cn=ActiveMQ. Temp, ou=Topic, ou=Destination, ou=ActiveMQ, ou=system
cn: admin
member: cn=admins
member: cn=users
objectClass: groupOfNames
objectClass: top
## Important: Leave a blank line after the last record!
```

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