

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Integrated Capture Points Guide

ActiveMQ—SSL for JMS CP

ActiveMQ—SSL for JMS CP

This page provides an example of how to enable SSL with the ActiveMQ provider.

Enabling SSL with the ActiveMQ provider

Important

ActiveMQ client jar of version 5.14.2 or later is needed.

- 1. Prepare the TLS certificates, as described in the Genesys Security Deployment Guide.
- 2. Copy cert.jks and truststore.jks into the following folder: <Apache ActiveMQ installation directory>/conf.
- 3. Open the file **activemq.xml** in the folder <Apache ActiveMQ installation directory>/conf and add the following lines:

- 4. Restart Active MQ to let it read new configuration.
- 5. In the Capture Point application options, in the **settings** section, edit the following options:
 - jms-provider-url=ssl://<activemq host>:<ssl port>
 - jms-initial-contextfactory=org.apache.activemq.jndi.ActiveMQSslInitialContextFactory
- 6. In the Capture Point application, create a section jms-additional-context-attributes with following options:
 - connection.ConnectionFactory.keyStore=<path to local keystore file>
 - connection.ConnectionFactory.keyStorePassword=<local keystore password>

- connection.ConnectionFactory.keyStoreType=jks
- connection.ConnectionFactory.trustStore=<path to local truststore file>
- connection.ConnectionFactory.trustStorePassword=<local keystore password>
- connection.ConnectionFactory.trustStoreType=jks
- 7. To debug SSL, add the following option into the Interaction Server Application options, section **java-options**:
 - -Djavax.net.debug=ssl:handshake,data,trustmanager,record