

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.

eServices Administrator's Guide

Using the JMS Event Logger with Apache ActiveMQ

Using the JMS Event Logger with Apache ActiveMQ

Important

You must have Apache ActiveMQ 5.14.5 or higher.

You can use the JMS Event Logger with Apache ActiveMQ to process reporting events using a JMS queue.

To enable the JMS Event Logger with Apache ActiveMQ, edit the option delivery-protocol and set the value to jms.

Configuring JMS Event Logger with Apache ActiveMQ

- 1. Configure Apache ActiveMQ, as described on the Apache website.
- 2. Create a **indi.properties** file with the following content:

```
java.naming.factory.initial = org.apache.activemq.jndi.ActiveMQInitialContextFactory
java.naming.provider.url = tcp://activemq_host:61616
connectionFactoryNames = ConnectionFactory
queue.InxEventLogQueue = InxEventLogQueue
queue.inbound = inx.inbound
queue.error = inx.error
queue.processed = inx.processed
queue.notification = inx.notification
```

Important

The value of **queue.InxEventLogQueue** refers to a queue name in your environment.

- 3. Pack the jndi.properties file in amq-jndi.jar.
- 4. Add the following jars to the **-Djava.class.path** option in the **jvm-options** section:
 - activemq-all-5.14.5.jar
 - · amq-jndi.jar

jvm-options are located in Interaction Server application options. They are configured on per-process basis and not on per-capture-point one.

5. Create the JMS Event Logger as a Database Access Point (DAP).

- 6. Configure JMS Event Logger for connecting to Apache ActiveMQ by adding the following options in the **logger-settings** section:
 - delivery-protocol=jms
 - delivery-queue-name=InxEventLogQueue
 - jms-connection-factory-lookup-name=ConnectionFactory
 - jms-initial-context-factory=org.apache.activemq.jndi.ActiveMQInitialContextFactory
 - jms-provider-url=tcp://activemq_host:61616
 - reconnect-timeout=10

Important

- Change the value of InxEventLogQueue to the queue value you set in the indi.properties file.
- The value of **jms-provider-url** is the Apache ActiveMQ URL that corresponds to the transportConnectorname node from the **activemq.xml** file.
- 7. Optionally, you can repeat the steps in this section to set up multiple JMS Event Loggers. With each additional logger, you must increment the name of additional queues as queue. InxEventLogQueue2 = InxEventLogQueue2 in the **jndi.properties** file.
- 8. Add created JMS Event Loggers to Interaction Server connections.

Using TLS with Apache ActiveMQ

- 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.
- Open the file activemq.xml in the folder < Apache ActiveMQ installation directory > /conf and add the following lines:

Important

Change the values of **keyStorePassword** and **trustStorePassword** to acceptable passwords.

- 4. Restart ActiveMO.
- 5. Update the following configuration options in the **logger-settings** section:
 - jms-initial-context-factory=org.apache.activemq.jndi.ActiveMQSslInitialContextFactory
 - jms-provider-url=ssl://activemq_host:61617
- 6. Add the following configuration options in the **jms-additional-context-attributes** section:
 - connection.ConnectionFactory.keyStore=cert.jks
 - connection.ConnectionFactory.keyStorePassword=keyStorePassword
 - connection.ConnectionFactory.keyStoreType=jks
 - connection.ConnectionFactory.trustStore=truststore.jks
 - $\bullet \hspace{0.1cm} \texttt{connection.ConnectionFactory.trustStorePassword} = \texttt{trustStorePassword} = \texttt{trustStorePassword}$
 - connection.ConnectionFactory.trustStoreType=jks

Important

Change the values of connection.ConnectionFactory.keyStorePassword and ConnectionFactory.trustStorePassword to the values you set in the activemq.xml file.