



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

OpenMQ—JMS Capture Point Application

5/8/2025

OpenMQ—JMS Capture Point Application

This page provides an example to configuring a JMS Capture Point Application object when using the OpenMQ provider. This is a specific example of the more general configuration procedure titled "[Configure Integrated CP.](#)"

Creating a Capture Point application in Configuration Manager (OpenMQ example)

Start

1. Create a Capture Point Application in the Configuration Manager named CP_OpenMQ_solaris.
2. On the **Options** tab create a section **settings**. In this section add the following options:
 - `capture-point-type=jms`
 - `inbound-queue-name=inbound` (the same as in the queue lookup name above)
 - `error-queue-name=error`
 - `processed-queue-name=processed`
 - `notification-queue-name=notification`
 - `xsl-inbound-transform-path=./iwd_scripts/iWD2IxnServerTransformer.groovy` (points to the default iWD Compatibility scripts)
 - `xsl-outbound-transform-path=./iwd_scripts/IxnServer2iWDTransformer.groovy`
 - `username=guest` (as configured in the connection factory)
 - `password=guest`
 - `jms-initial-context-factory=com.sun.jndi.fscontext.RefFSContextFactory`
 - `jms-provider-url=file:///home/InteractionServer` (the path points to the folder where the `.bindings` file (in UNIX file format) is stored on the Interaction Server host)
 - `jms-connection-factory-lookup-name=ConnectionFactory`
- On the **Connections** tab add the Interaction Server that will use this JMS Message queue.

End Next Steps

- Configure the Interaction Server options to [load JVM and all of the required libraries.](#)