



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

Kafka Capture Point Sample Configuration

12/13/2025

# Kafka Capture Point Sample Configuration

The following is a sample configuration for the Kafka Capture Point application:

1. Install and start Zookeeper and Kafka Server as described on the [Kafka](#) website.
2. Create the following topics in Kafka, with 32 partitions each:
  - inbound
  - notification
  - error
  - processed
3. Configure the Kafka Capture Point application. On the application options tab, edit the settings section:
  - capture-point-type = kafka
  - kafka-server = host:port of kafka broker
  - inbound-topic-name = inbound
  - outbound-topic-name = notification
  - error-topic-name = error
  - processed-topic-name = processed