**Kafka Connect IBM MQ Source**

The IBM MQ Source Connector is used to read messages from an IBM MQ cluster and write them to a Kafka topic. It is included in [Confluent Enterprise Platform](https://www.confluent.io/product/confluent-enterprise/), or can be downloaded and installed separately.

It can be used for free for 30 days, but after that does require an Enterprise license. [Contact Confluent](https://www.confluent.io/contact/) for more details..

## Kafka Connect IBM MQ Sink

The Kafka Connect IBM MQ Sink Connector integrates Kafka with IBM MQ. The connector consumes records from Kafka topic(s) and converts each record value to either a JMS

TextMessage

or

BytesMessage

before producing the JMS Message to IBM MQ.

Prerequisites include:

1. Kafka Broker: Confluent Platform 3.3.0 or above, or Kafka 0.11.0 or above
2. Kafka Connect: Confluent Platform 4.1.0 or above, or Kafka 1.1.0 or above (requires header support in Connect)
3. Java 1.8

**Kafka Connect TIBCO Sink**

The Kafka Connect TIBCO Sink Connector integrates Kafka with TIBCO EMS. The connector consumes records from Kafka topic(s) and converts each record value to either a JMS

TextMessage

or

BytesMessage

before producing the JMS Message to TIBCO.

Prerequisites include:

1. Kafka Broker: Confluent Platform 3.3.0 or above, or Kafka 0.11.0 or above
2. Kafka Connect: Confluent Platform 4.1.0 or above, or Kafka 1.1.0 or above (requires header support in Connect)
3. TIBCO JMS Client Library
4. Java 1.8

**Kafka Connect TIBCO Source**

The Kafka Connect TIBCO Source Connector integrates Kafka with TIBCO EMS. The connector consumes records from TIBCO EMS queues or topics produces them to a Kafka topic.

Prerequisites include:

1. Kafka Broker: Confluent Platform 3.3.0 or above, or Kafka 0.11.0 or above
2. Kafka Connect: Confluent Platform 4.1.0 or above, or Kafka 1.1.0 or above (requires header support in Connect)
3. TIBCO JMS Client Library
4. Java 1.8

## MongoDB Connector for Apache Kafka

The official MongoDB Kafka connector, providing both Sink and Source connectors.

### Installation

#### Confluent Hub CLI installation

Use the [Confluent Hub client](https://docs.confluent.io/current/confluent-hub/client.html) to install this connector with: