



Supported Connectors

These connectors are supported by Confluent, and import and export data from some of the most commonly used data systems. Some are available natively as part of Confluent Platform and you can download others from Confluent Hub. After they are installed, you can get started by writing a connector configuration and starting a standalone Kafka Connect process, or making a REST request to a Kafka Connect cluster.

These supported connectors are packaged and available natively with Confluent Platform:

- · Confluent Replicator
- Kafka Connect ActiveMQ Source Connector
- Kafka Connect Amazon S3 Sink Connector
- Kafka Connect Elasticsearch Sink Connector
- Kafka Connect FileStream Connectors (for Development and Testing)
- Kafka Connect IBM MQ Source Connector
- Kafka Connect JDBC Connector (Source and Sink)
- Kafka Connect JMS Source Connector

These supported connectors must be installed separately viaConfluent Hub:

- Debezium MongoDB Source Connector
- Debezium MySQL Source Connector
- Debezium PostgreSQL Source Connector
- Debezium SQL Server Source Connector
- Kafka Connect ActiveMQ Sink Connector
- Kafka Connect AWS Lambda Sink Connector
- Kafka Connect Azure Blob Storage Sink Connector
- Kafka Connect Azure Data Lake Storage Gen1 Sink Connector
- Kafka Connect Cassandra Sink Connector
- Kafka Connect Data Diode Connector (Source and Sink)
- Kafka Connect GCP BigQuery Sink Connector
- Kafka Connect GCS Sink Connector
- Kafka Connect HDFS 2 Sink Connector
- Kafka Connect HTTP Sink Connector
- Kafka Connect IBM MQ Sink Connector
- Kafka Connect Kinesis Source Connector
- Kafka Connect Microsoft SQL Server Source Connector(Deprecated)
- Kafka Connect MQTT Connector (Source and Sink)
- Kafka Connect OmniSci Sink Connector
- Kafka Connect RabbitMQ Source Connector
- Kafka Connect Salesforce Connector (Source and Sink)
- Kafka Connect Splunk Sink Connector
- Kafka Connect Spool Dir Connectors
- Kafka Connect Syslog Source Connector

© Copyright 2019, Confluent, Inc. Privacy Policy | Terms & Conditions. Apache, Apache Kafka, Kafka and the Kafka logo are trademarks of the Apache Software Foundation. All other trademarks, servicemarks, and copyrights are the property of their respective owners.

Please report any inaccuracies on this page or suggest an edit.



Last updated on Oct 17, 2019.