

Integrating with Apache Kafka

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Integration with Apache Kafka

You can integrate Edge Flow Manager (EFM) with Apache Kafka and forward agent heartbeats to defined Kafka topics. Learn how to perform the integration with Apache Kafka.

To integrate EFM with Kafka, you need to configure Kafka and EFM properties.

EFM supports the forwarding of agent heartbeats and acknowledges messages exchanged on the C2 protocol between the EFM server and MiNiFi agents. You can also enable two-way TLS or authentication using SASL_SSL for secure communication between EFM and Kafka brokers.

The integration is not on critical path so, if there is any communication issue between the server and the Kafka broker(s), it results in error logs but not in core functionality degradation. When connection between EFM and Kafka is restored, the accumulated messages are forwarded. You can fine tune the buffering related settings.

Configuring Kafka for use by EFM

To integrate Edge Flow Manager (EFM) with Apache Kafka, you need to create Kafka topics that receive the heartbeats and acknowledgements from MiNiFi agents.

Before you begin

You are using Apache Kafka 2.5 or above version. For more details about Kafka and streaming setup, see *Stream Processing documentation*.

Procedure

1. Create a Kafka topic for receiving heartbeats.
For example, you create a Kafka topic called heartbeat.
2. Create a Kafka topic for receiving acknowledgements.
For example, you create a Kafka topic called ack.
3. Optional. If you want to enable two-way TLS or authentication using SASL_SSL, configure specific Kafka server properties accordingly.
For more details about enabling TLS, see https://docs.confluent.io/platform/current/security/security_tutorial.html.

Related Information

[Stream Processing documentation](#)

Configuring the EFM properties

To integrate EFM with Kafka, you need to configure the EFM properties in the `efm.properties` file.

Before you begin

You have created Kafka topics to receive heartbeats and acknowledgements from MiNiFi agents.

Procedure

1. Set the following property to true:

```
efm.heartbeat.kafka.publishEnabled=true
```

If you do not set it to true, none of the configurations are considered.

2. Set the following property to provide comma separated addresses for brokers if Kafka runs in a cluster:

```
efm.heartbeat.kafka.brokerAddress=localhost:9093
```

3. Set the ID that shows up as client on Kafka side logs.

```
efm.heartbeat.kafka.clientId=efm
```

4. Provide topic names where the heartbeat and acknowledgement messages are sent to respectively.

```
efm.heartbeat.kafka.heartbeatTopicName=heartbeat
efm.heartbeat.kafka.ackTopicName=ack
```

The topic names must match the topics previously created on Kafka side.

5. Optional. Set the following Kafka parameters:

```
efm.heartbeat.kafka.retryBackoff=1000
efm.heartbeat.kafka.reconnectBackoff=1000
efm.heartbeat.kafka.reconnectBackoffMax=60000
efm.heartbeat.kafka.requestTimeout=30000
efm.heartbeat.kafka.bufferMemory=33554432
efm.heartbeat.kafka.batchSize=16384
efm.heartbeat.kafka.compressionType=gzip
efm.heartbeat.kafka.deliveryTimeout=120000
efm.heartbeat.kafka.maxRequestSize=1048576
efm.heartbeat.kafka.acks=1
```

For more details on Kafka parameters, see <https://kafka.apache.org/documentation/>.

6. Optional. Set the following properties if two-way TLS is enabled:

```
efm.heartbeat.kafka.ssl.enabled=true
efm.heartbeat.kafka.ssl.keystoreLocation=
efm.heartbeat.kafka.ssl.keystorePassword=
efm.heartbeat.kafka.ssl.keyPassword=
efm.heartbeat.kafka.ssl.truststoreLocation=
efm.heartbeat.kafka.ssl.truststorePassword=
efm.heartbeat.kafka.ssl.securityProtocol=SSL
efm.heartbeat.kafka.ssl.enabledProtocols=
```

7. Optional. Set the following properties if SASL_SSL authentication is enabled:

```
efm.heartbeat.kafka.ssl.enabled=true
efm.heartbeat.kafka.ssl.truststoreLocation=
efm.heartbeat.kafka.ssl.truststorePassword=
efm.heartbeat.kafka.ssl.securityProtocol=SASL_SSL
efm.heartbeat.kafka.ssl.saslSslUsername=client
efm.heartbeat.kafka.ssl.saslSslPassword=client-secret
```