Lab 4: Use the Kafka Connect source connector for IBM MQ

Duration: 2 hours

In this exercise, you connect IBM Event Streams to IBM MQ by using the Kafka Connect source connector for IBM MQ. You can use this source connector to copy data from MQ into Event Streams or Apache Kafka. The connector copies messages from a source MQ queue to a target Topic.

You can also transfer messages from a Topic to an MQ queue by using a sink connector, which is covered later in this course.

You must complete Labs 1-3 before proceeding with this lab.

Step 1. Install MQ in IBM Cloud Private

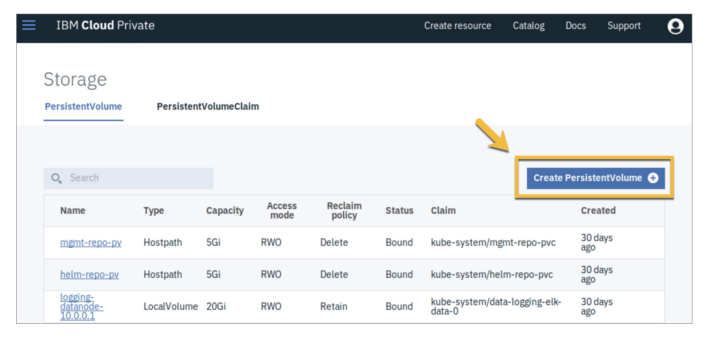
A. Create a Persistent Volume (PV)

This example requires a Persistent Volume (PV) that uses ReadWriteOnce (RWO) mode to store data in IBM Cloud Private. That means that only one node can mount the PV with read/write permissions.

1. On the ICP Master virtual machine image, open Firefox and click the IBM Cloud Private bookmark tab, or enter the following address in a browser:

https://mycluster.icp:8443/

- 2. On the IBM Cloud Private login page, log in with the user ID admin and password admin.
- 3. From the hamburger menu, select Platform > Storage.
- 4. Click Create PersistentVolume.



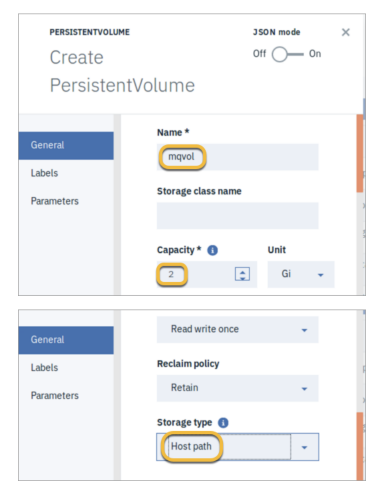
In this example, you create a PV by using the host path file system.

5. Complete the General section as follows:

Name: mqvol

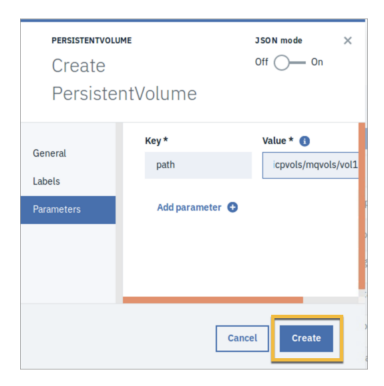
o Capacity: 2 GB

Storage type: Host path

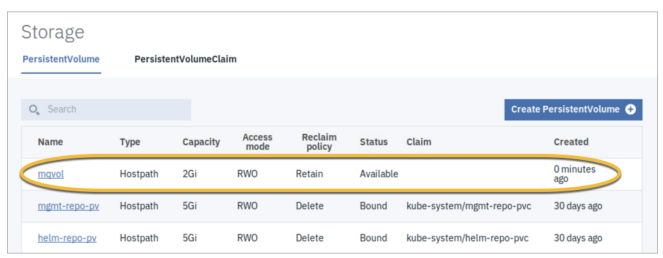


NOTE: Host path is used for the purpose of this lab exercise, but it is not recommended for production environments. Other storage options are available, and you can find more information in the IBM Cloud Private Knowledge Center.

- 6. Click **Parameters** and complete the form as follows:
 - Key: path
 - Value: /home/student/icpvols/mqvols/vol1
- 7. Click Create.



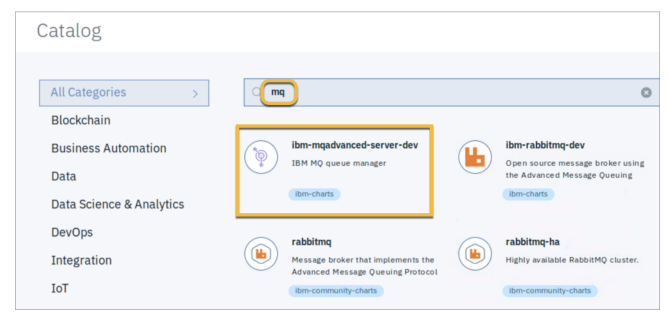
The PV now appears in the list.



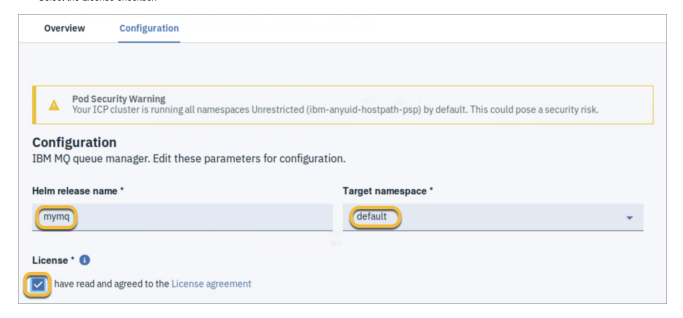
8. Verify creation of the host path /home/student/icpvols/mqvols/vol1.

B. Install the MQ Helm chart

- 1. In the IBM Cloud Private console, select **Manage > Helm Repositories** from the menu.
- 2. Click Sync repositories to make sure that the Helm charts are up to date, and then click OK to confirm.
- 3. After synchronization is complete, click **Catalog** to display the list of Helm charts.
- 4. Search for mq, and select ibm-mqadvanced-server-dev.



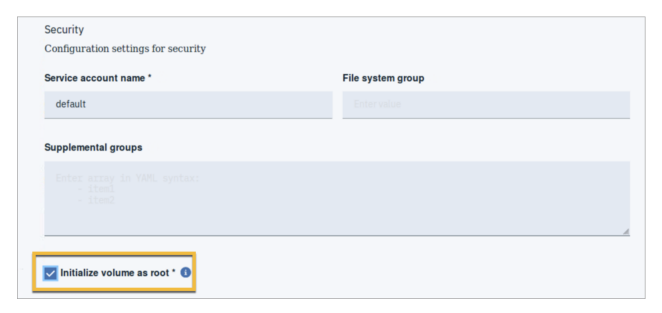
- 5. Click **Configure** and complete the form as follows:
 - Helm release name: mymq
 - Target namespace: default
 - · Select the License checkbox



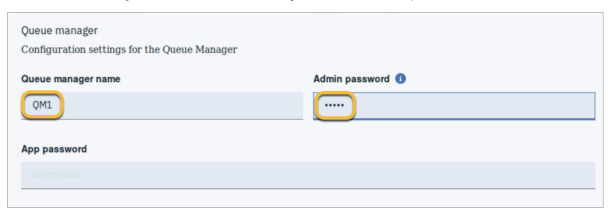
 $\textbf{6. Expand the \textbf{Parameters}} \ \text{section, scroll down to Service, and select NodePort for the Service type.}$



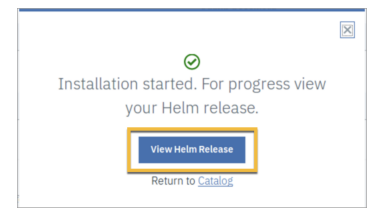
7. Under **Security**, select the checkbox to **Initialize volume as root**.



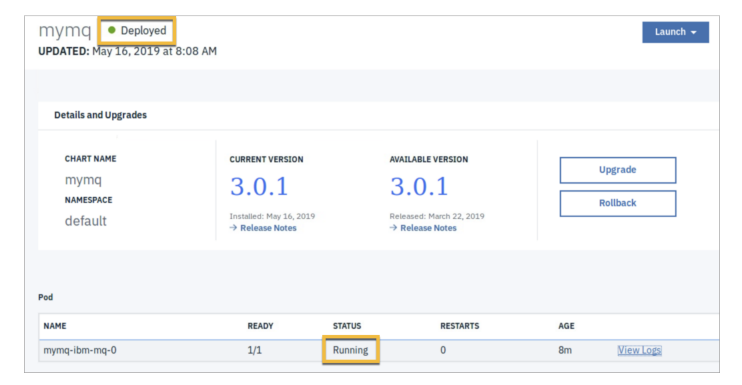
8. Scroll down to Queue manager and enter QM1 for the Queue manager name, and admin for the password.



- 9. Accept the remaining default values and click Install.
- 10. Click View Helm release to view the progress.



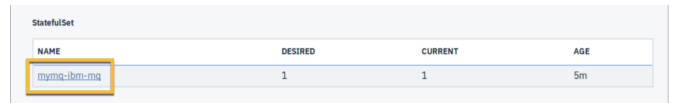
The status changes to **Deployed**, and the pod status changes to **Running** when MQ is ready.



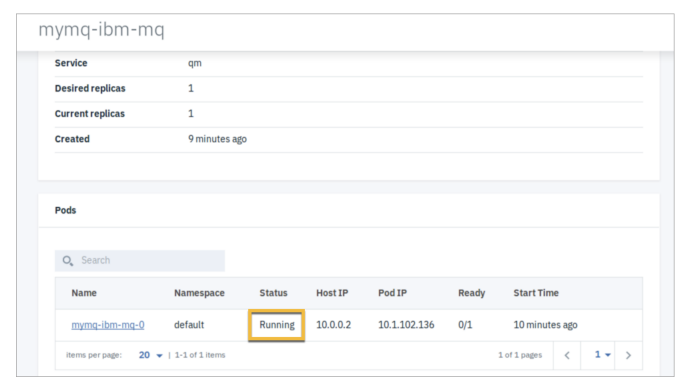
11. Scroll down to the Service section, and you see the NodePort service listed there with its address and port information.



12. Under StatefulSet click the StatefulSet listed there to view its status.



13. Scroll down to Pods and note the Status.



NOTE: You can use the pod name listed here to refer to this resource in the command-line interface (after you configure the kubect1 client). For example,

sudo kubectl describe po mymq-ibm-mq-0

You can find more details about using kubect1 in the IBM Cloud Private Knowledge Center, and in the Kubernetes documentation.

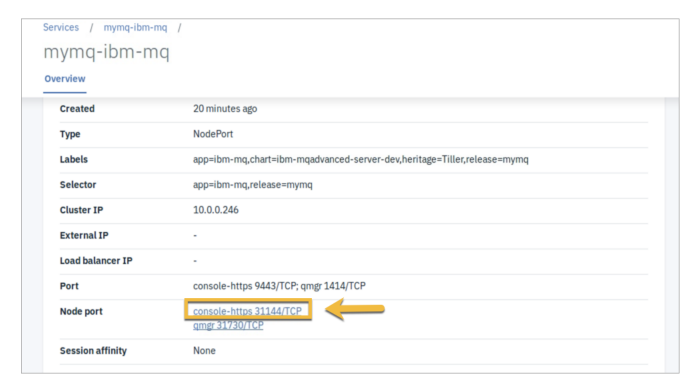
C. Open the MQ console

- 1. In the IBM Cloud Private console, go to Network Access > Services.
- 2. Click the mymq-ibm-mq service.



Links for the MQ console and MQ traffic (listener) display next to **NodePort**. Your ports might differ from those displayed here. Make a note of the MQ listener port for future reference.

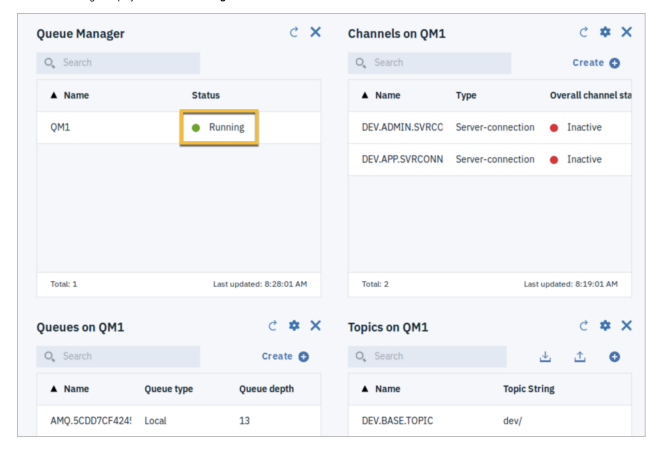
3. Click the link for the MQ console.



NOTE: If you see warnings about using an insecure connection, click Advanced > Accept the risk and continue.

4. Log in to the console with user ID admin and password admin.

The Queue Manager displays a status of Running.



Some queues and channels are created for you by default, and the default security settings are sufficient for this lab exercise.

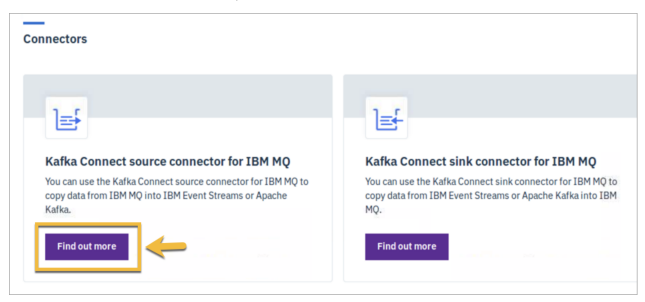
Step 2. Install the connector

A. Download connector files

1. Open the Event Streams console.

HINT: To access the Event Streams admin console, in the IBM Cloud Private console, select **Workloads > Helm Releases** from the console menu, click **eslab**, and then click **Launch** in the upper right corner, and select **admin-ui-https**.

- 2. Click Toolbox and scroll down to Connectors.
- 3. Under Kafka Connect source connector for IBM MQ, click Find out more.



4. Click the links to download the Connector JAR and Sample connector properties file, and click Save file.



NOTE: You can also obtain the connector from $\underline{\text{GitHub}}$ if you want to build it yourself.

5. Copy the files into /home/student.

NOTE: The connector runs inside a Java process called a worker. It can run in either standalone or distributed mode. Standalone mode is intended for testing, and temporary connections between systems. Distributed mode is appropriate for production use. In this lab exercise, you use standalone mode.

With a standalone worker, there are two configuration files:

- The worker configuration file contains the properties that are required to connect to Kafka.
- The connector configuration file contains the properties that are used by the connector, so that is where the MQ configuration goes.

The simplest scenario is to run only one connecter per standalone worker. A worker sends out a lot of messages, and they are easier to read for just one connector, rather than having to distinguish messages for multiple connectors.

B. Install Kafka locally

In this part of the exercise, you install a local copy of Kafka before moving on to Event Streams.

1. In a browser, go to the Apache Kafka download site:

http://kafka.apache.org/downloads

2. Under Binary downloads, click the link for the latest supported version of Scala.

```
Peleased Mar 22, 2019
Release Notes
Source download: kafka-2.2.0-src.tgz (asc, sha512)
Binary downloads:
Scala 2.11 - kafka_2.11-2.2.0.tgz (asc, sha512)
Kafka_2.12-2.2.0.tgz (asc, sha512)
```

Your screen might look different than the image shown here.

If the web site suggests a mirror site for the download, click one of the recommended links, and then click Save file.

3. In a command terminal window, run the following command to unpack the compressed file:

```
tar -zxvf ~/Downloads/kafka_<version>.tgz
```

NOTE: Be sure to substitute your version for <version> in the command. The version used in this course is 2.12-2.2.0, but yours might be different.

The command creates the Kafka root directory, which contains a bin directory for the Kafka executable files, and a config directory for the configuration files. Feel free to explore the Kafka directory structure.

```
student@master:~/Downloads$ cd kafka_2.12-2.2.
student@master:~/Downloads/kafka_2.12-2.2.0$ ls
bin config libs LICENSE NOTICE site-docs student@master:~/Downloads/kafka_2.12-2.2.0/s cd bin student@master:~/Downloads/kafka_2.12-2.2.0/bin$ ls
                                  kafka-dump-log.sh
connect-distributed.sh
                                                                             kafka-topics.sh
                                  kafka-log-dirs.sh
kafka-mirror-maker.sh
connect-standalone.sh
                                                                             kafka-verifiable-consumer.sh
                                                                             kafka-verifiable-producer.sh
kafka-acls.sh
kafka-broker-api-versions.sh kafka-preferred-replica-election.sh
                                                                            trogdor.sh
kafka-configs.sh
                                  kafka-producer-perf-test.sh
                                                                             windows
kafka-console-consumer.sh
                                  kafka-reassign-partitions.sh
                                                                             zookeeper-security-migration.sh
kafka-console-producer.sh
                                  kafka-replica-verification.sh
                                                                             zookeeper-server-start.sh
                                  kafka-run-class.sh
                                                                             zookeeper-server-stop.sh
kafka-consumer-groups.sh
kafka-consumer-perf-test.sh
                                  kafka-server-start.sh
                                                                             zookeeper-shell.sh
kafka-delegation-tokens.sh
                                  kafka-server-stop.sh
kafka-delete-records.sh
                                  kafka-streams-application-reset.sh
```

4. Change to /home/student and open the mq-source.properties file in an editor:

```
cd /home/student
gedit mq-source.properties
```

- 5. Update the properties as follows:
 - o mq.queue.manager=QM1
 - mq.connection.name.list=10.0.0.1(port)
 - mq.channel.name=DEV.APP.SVRCONN
 - o mq.queue=DEV.QUEUE.1
 - o topic=eslab

NOTE: For the port, use your MQ listener port, which is displayed in the IBM Cloud Private console under Network Access > Services > mymq-ibm-mq.

```
        Node port
        console-https 30753/TCP

        qmg
        32053/1CP
```

The number might be different than the ones shown here.

```
# The name of the MO queue manager - required
mq.queue.manager QM1
# The connection mode to connect to MQ - client (default) or bindings - optional
# mq.connection.mode=client
# mq.connection.mode=bindings
# A list of one or more host(port) entries for connecting to the queue manager. Entries are
separated with a comma
                                      ess using bindings or CCDT)
mg.connection.name.list 10.0.0.1(30753
# The name of the corver connection channel - required (unless using bindings or CCDT)
mq.channel.name(DEV.APP.SVRCONN)
# The name of the source MQ queue - required
mq.queue: DEV.QUEUE.1
# The pame
           of the target Kafka topic - required
topic eslab
```

6. Save and close the file.

C. Test the connector

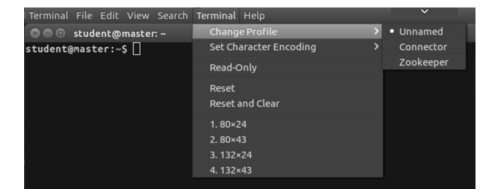
Several components are required to run a minimal Kafka cluster, and it is recommended to run each of them in a separate command terminal window. In this exercise, you open a new command terminal window (right-click **Terminal**, and select **New Terminal**), and change to the Kafka root directory to run the command for each process that is required. You must keep all the windows open. You can minimize a window to get it out of the way by clicking the - (minus sign) in the upper left corner, but do not close the window, or the process will stop.

HINT: You might want to arrange all the windows on the desktop in such a way that you can keep track of them, and tell them apart. You can change the color scheme of each window by creating different terminal profiles. Select **File > New profile** from the Terminal menu, and enter a name for the profile on the **General** tab. Click the **Colors** tab, and choose a different color scheme.



Create as many profiles as you prefer. You might have 5-6 active terminal windows in this exercise.

To switch profiles, select Terminal > Change profile, and select the profile.



1. In a new terminal window, change to the Kafka root directory, and start the Zookeeper server:

```
cd /home/student/Downloads/kafka_<version>
bin/zookeeper-server-start.sh config/zookeeper.properties
```

NOTE: Once again, be sure to substitute your version for <version> in the command. The version used in this course is 2.12-2.2.0, but yours might be different.

2. In another new terminal window, in the Kafka root directory, run the Kafka server:

```
bin/kafka-server-start.sh config/server.properties
```

Wait until you see the message INFO [KafkaServer id=0] started before proceeding with the next step.

3. In another new terminal window, in the Kafka root directory, enter the following command to create a topic:

```
bin/kafka-topics.sh --zookeeper localhost:2181 --create --topic eslab --partitions 1 --replication-factor 1
```

4. Run the following command to verify that the topic was created:

```
bin/kafka-topics.sh --zookeeper localhost:2181 --describe
```

The details of this single-node configuration follow:

- Kafka bootstrap server: localhost:9092
- ZooKeeper server: localhost:2181
- Topic name: eslab
- Kafka writes data to /tmp/kafka-logs
- Zookeeper uses /tmp/zookeeper
- Kafka Connect uses /tmp/connect.offsets
- 5. In another new terminal window, in the Kafka root directory, run the following command to start the connector:

CLASSPATH=/home/student/kafka-connect-mq-source-1.0.1-jar-with-dependencies.jar bin/connect-standalone.sh config/connect-standalone.property

This process is the Kafka Connect worker. Two messages in the output indicate that the connector is running properly: "Connection to MQ established," and "Polling for records."

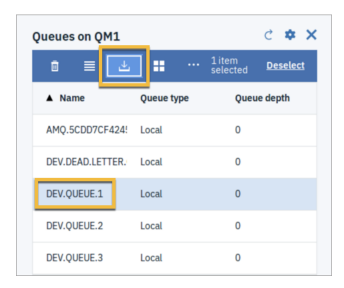
```
[2019-05-16 12:31:46,052] INFO Connection to MQ established (com.ibm.eventstream s.connect.mqsource.JMSReader:197)
[2019-05-16 12:31:46,053] INFO WorkerSourceTask{id=mq-source-0} Source task fini shed initialization and start (org.apache.kafka.connect.runtime.WorkerSourceTask :200)
[2019-05-16 12:31:46,053] INFO Polling for records (com.ibm.eventstreams.connect.mqsource.MQSourceTask:93)
```

6. In another new terminal window, in the Kafka root directory, run the following command to start the consumer:

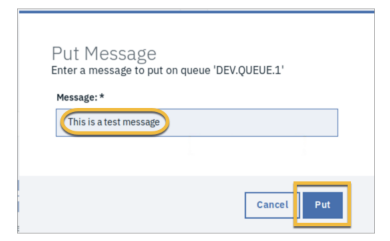
```
bin/kafka-console-consumer.sh --bootstrap-server localhost:9092 --topic eslab
```

You will not see any message output in this window until the consumer starts to consume messages.

7. In the MQ console, under Queues, select **DEV.QUEUE.1** and click the button to "Put message."



8. Enter a test message, and click Put.



Now you see the message in the terminal window that is running the consumer.

```
student@master:~/Downloads/kafka_2.12-2.2.0$ bin/kafka-console-consumer.sh --boo
tstran-server localhost:9092 --topic eslab
This is a test message
```

The local Kafka instance successfully consumed the message that you published from MQ.

9. In the terminal window that is running the consumer, press Ctrl-C.

The process ends, and displays a message indicating the number of messages that were processed.

Now you can stop the Kafka processes.

- 10. In the terminal window that is running the Kafka Connect worker, press Ctrl-C.
- 11. In any terminal window that is not otherwise busy, in the Kafka root directory, enter the following commands to stop the Kafka server, and then stop Zookeeper:

```
bin/kafka-server-stop.sh
bin/zookeeper-server-stop.sh
```

12. Close the extra terminal windows.

Step 3. Test the connector with Event Streams

You can use an existing MQ or Kafka installation, either locally or in the cloud. For performance reasons, it is recommended to run the Kafka Connect worker close to the MQ queue manager to minimize the effect of network latency. So, if you have a queue manager in a datacenter and Kafka in the cloud, it is best to run the Kafka Connect worker in the datacenter.

In this part of the exercise, you use the existing local Kafka cluster, and specify connection details in the Kafka Connect worker configuration file. You need to have the following information on hand:

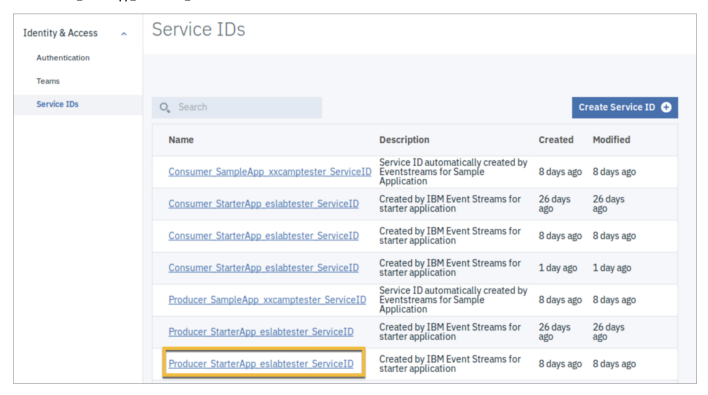
- A list of one or more servers for bootstrapping connections
- Cluster connection regjuirements (SSL or TLS)
- · Authentication credentials, if required

You also run the Kafka Connect worker as you did previously.

A. Create API keys for the producer and consumer

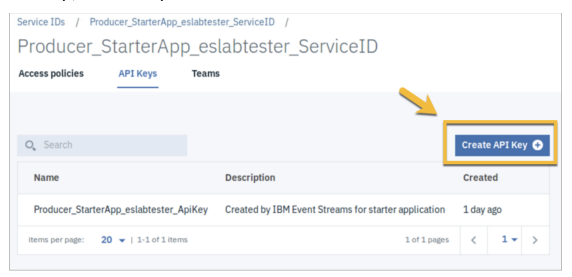
Create API keys, one each for the consumer and producer. In this example, Kafka Connect uses the producer key, and the console consumer uses the consumer key.

- 1. In the IBM Cloud Private console menu, select Manage > Identity & Access, and click Service IDs.
- 2. Click Producer_StarterApp_eslabtester_ServiceID.

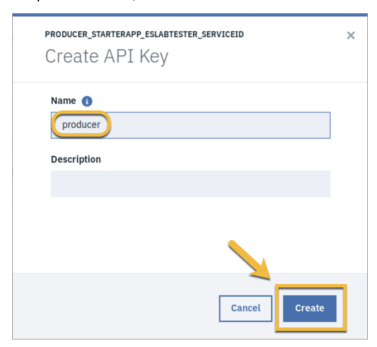


If there are multiple instances of the service ID listed, click the latest one.

3. Click API Keys, then Create API Key.



4. Enter producer for the name, and click Create.



5. Click Download, and then Save file.



The file is named apikey.json, by default.

6. In a command terminal, run the following commands to change the name to producer.json:

```
cd Downloads
mv apikey.json producer.json
```

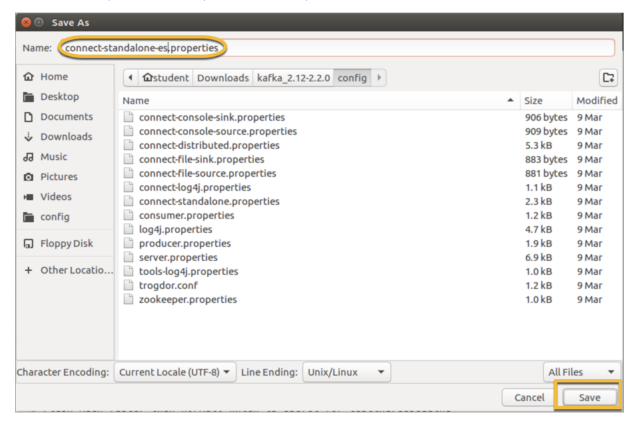
7. Repeat the above steps to create an API key for **Consumer_StarterApp_eslabtester_ServiceID**. Name the key **consumer**, and rename the key file consumer.json. If there are multiple instances of the service ID listed, click the latest one.

B. Update the configuration file

1. In the Kafka root config directory, make a copy of the connect-standalone.properties file, and name it connect-standalone-es.properties.

cd /home/student/Downloads/kafka_2.12-2.2.0/config gedit connect-standalone.properties

2. In the text editor menu, select File > Save As, edit the name of the file, and click Save.



3. Edit the connect-standalone-es.properties file. Add the following stanzas:

```
security.protocol=SASL_SSL
ssl.protocol=TLSv1.2
ssl.endpoint.identification.algorithm=
ssl.truststore.location=
ssl.truststore.password=password
sasl.mechanism=PLAIN
sasl.jaas.config=org.apache.kafka.common.security.plain.PlainLoginModule required username="token" password="";

producer.ssl.protocol=TLSv1.2
producer.ssl.endpoint.identification.algorithm=
producer.ssl.truststore.location=
producer.ssl.truststore.location=
producer.ssl.truststore.password=password
producer.ssl.mechanism=PLAIN
producer.sasl.jaas.config=org.apache.kafka.common.security.plain.PlainLoginModule required username="token" password="";
```

Update values as follows:

- bootstrap.servers : the Event Streams bootstrap server (IP address and port number)
- ssl.truststore.location: the location of the truststore JKS file that you downloaded in a previous exercise (/home/student/Downloads/es-cert.jks)
- ssl.truststore.password : password
- sasl.jaas.config password: the producer API key that you just created
- producer.ssl.truststore.location : the location of the truststore JKS file that you downloaded in a previous exercise (/home/student/Downloads/es-cert.jks)
- producer.ssl.truststore.password : password
- producer.sasl.jaas.config password : the producer API key that you just created

HINT: To find the Event Streams bootstrap server address, in the Event Streams console, click the **Topics** tab, and then click **eslab**. Click **Connect to this topic**, and copy the **Bootstrap server** address and port number. In this example, it is 10.0.0.5:32307. Be sure to substitute this value with your own bootstrap server address and port.

Copy the API key from the producer.json file, and paste it between the double quotes for the sasl.jaas.config and producer.sasl.jaas.config passwords.

The file should look similar to this:

```
# Unless required by applicable law or agreed to in writing, software # distributed under the License is distributed on an "AS IS" BASIS,
# WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
# See the License for the specific language governing permissions and
# limitations under the License.
# These are defaults. This file just demonstrates how to override some settings.
bootstrap.servers=10.0.0.5:32307
security.protocol=SASL_SSL
ssl.protocol=TLSv1.2
ssl.endpoint.identification.algorithm=
ssl.truststore.location=/home/student/Downloads/es-cert.jks
ssl.truststore.password=password
sasl.mechanism=PLAIN
sasl.jaas.config=org.apache.kafka.common.security.plain.PlainLoginModule required username="token"
producer.security.protocol=SASL SSL
                                                                                                                                                                                                                Producer API
producer.ssl.protocol=TLSv1.2
                                                                                                                                                                                                                               kev
producer.ssl.endpoint.identification.algorithm=
producer.ssl.truststore.location=/home/student/Downloads/es-cert.jks
producer.ssl.truststore.password=password
producer.sasl.mechanism=PLAIN
producer.sasl.jaas.config=org.apache.kafka.common.security.plain.PlainLoginModule required
username="token" password="g455%%Da AZGa a imfamilification and interest and intere
# The converters specify the format of data in Kafka and how to translate it into Connect data. Everv
Connect user will
```

4. Save and close the file. Note that the MQ properties do not need to be updated in this case.

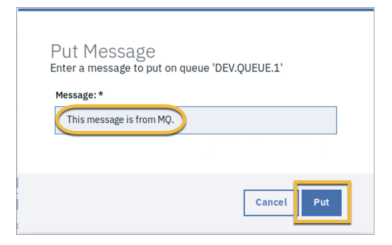
C. Test the connector by using the Starter application

1. In a command terminal, in the Kafka root directory, enter the following command to start the connector:

CLASSPATH=/home/student/kafka-connect-mq-source-1.0.1-jar-with-dependencies.jar bin/connect-standalone.sh config/connect-standalone-es.pr

Look for the two messages in the output that indicate the connector is running properly: "Connection to MQ established," and "Polling for records."

2. Go back to the MQ console and put a new message in the queue, as you did in a previous step.



3. Run the eslabtester starter application again (from a previous lab exercise). If it is not already open, in a new browser tab, enter the following URL:

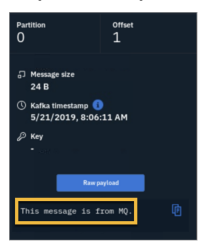
http://localhost:9080/elabtester

HINT: If you need to run the starter application again, in a command terminal, change to the /home/student/Downloads directory and enter the following commands:

```
cd /home/student/Downloads
export _JAVA_OPTIONS=-Djdk.net.URLClassPath.disableClassPathURLCheck=true
mvn install liberty:run-server
```

Wait until you see the message, "The server defaultServer is ready to run a smarter planet" before you proceed to the next step.

You might see some old messages left over from when you ran the application before. Click the most recent message to see more details.



D. Test the connector by using a console consumer.

- 1. Make a copy of the connect-standalone-es.properties file, and save it as mqlab.properties .
- 2. In two places in the mqlab.properties file, where you have the producer API key, change it to the consumer API key (copy the key from consumer.json).
- 3. Change the producer properties to consumer properties.

```
# These are defaults. This file just demonstrates how to override some settings.
bootstrap.servers=10.0.0.5:32307
security.protocol=SASL_SSL
ssl.protocol=TLSv1.2
ssl.endpoint.identification.algorithm=
ssl.truststore.location=/home/student/Downloads/es-cert.jks
ssl.truststore.password=password
sasl.mechanism=PLAIN
sasl.jaas.config=org.apache.kafka.common.security.plain.PlainLoginModule required username="token"
password="D_tuktuum.hude_sborummen.fput.mompt.tustitinsPj";
consumer.security.protocol=SASL_SSL
consumer.ssl.protocol=TLSv1.2
                                                                           Consumer
consumer.ssl.endpoint.identification.algorithm=
consumer.ssl.truststore.location=/home/student/Downloads/es-cert.jks
                                                                             API key
consumer.ssl.truststore.password=password
consumer.sasl.mechanism=PLAIN
<mark>consumer</mark>.sasl.jaas.config=org.apache.kafka.common.security.plain.PlainLogin<u>y</u>oule required
```

- 4. Save and close the file.
- 5. In the Kafka root directory, run the command for the console consumer:

bin/kafka-console-consumer.sh --bootstrap-server 10.0.0.5:32307 --consumer.config config/mqlab.properties --topic eslab --group eslabtest

This example assumes that you saved <code>mqlab.properties</code> in the Kafka root <code>config</code> directory. If you saved the file somewhere else, specify the path to the file as appropriate. Also, be sure to use your bootstrap server address and port in place of the one that is used here.

6. In the MQ console, put another new message in the queue.



In the terminal window where the consumer is running, you see the message.

```
[2019-05-21 09:41:54,040] WARN The configuration 'key.converter.schemas.enable' was supp lied but isn't a known config. (org.apache.kafka.clients.consumer.consumerConfig) [2019-05-21 09:41:54,040] WARN The configuration 'value.converter.schemas.enable' was supplied but isn't a known config. (org.apache.kafka.clients.consumer.ConsumerConfig) [2019-05-21 09:41:54,040] WARN The configuration 'consumer.ssl.protocol' was supplied but isn't a known config. (org.apache.kafka.clients.consumer.ConsumerConfig)

This is another message from MQ
```

- 7. Press Ctrl-C to stop the console consumer.
- 8. You can also stop the Kafka Connect worker (press Ctrl-C in its terminal window). You can leave the eslabtester application running because you use it again in the next exercise.

End of exercise