

# Getting Started with Streams Messaging Cluster on CDP Public Cloud

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## Introducing streams messaging cluster on CDP Public Cloud

You can create a streams messaging cluster in CDP Public Cloud and produce data to and consume data from an Apache Kafka topic by using that cluster. The concepts and usage of streams messaging cluster on CDP Public Cloud are explained using a simple workflow.

In this example you use a simple application (vmstat) to generate some raw text data and a kafka-console-producer command to send the data to a Kafka topic. You then use a kafka-console-consumer command to read data from that Kafka topic. After you have the producer and consumer running, you use Stream Messaging Manager (SMM), which is also available on CDP Public Cloud, to monitor the functionality of the workflow that you create.

Alternately, you can also structure the data in an object format and send it to Kafka in Avro format. To do this, you store a schema in CDP's Schema Registry and understand how to use a simple Java Kafka client to send and read data using that schema.

You can also update your schema to fit your requirements, and reconfigure the consumer and producer to use the latest schema.

The complete workflow consists of the following tasks:

1. Meeting the prerequisites
2. Creating a Machine User
3. Granting Machine User access to environment
4. Creating a Kafka topic
5. Creating Ranger policies
6. Producing data to Kafka topic
7. Consuming data from Kafka topic
8. Using Kerberos authentication
9. Monitoring Kafka activity in SMM
10. Using Schema Registry
11. Monitoring end-to-end latency in SMM
12. Evolving your schema

## Meet the prerequisites to create streams messaging cluster

You need to ensure that your user is assigned the required role and privilege to create the workflow with Kafka on CDP Public Cloud.

Ensure that you have met the prerequisites outlined in the *Creating your First Streams Messaging Cluster in CDP Public Cloud*, in the *Meet the prerequisites* section.



**Note:** As stated in the prerequisites document, your user must have the EnvironmentAdmin role. This is required so that you have admin privileges on Kafka and Ranger to perform the tasks required in this tutorial. If you do not have this role, request your environment administrator for assistance.

After you meet the prerequisites, you need to create your streams messaging cluster using a default cluster definition.

To complete this tutorial you need a running Kafka cluster on CDP Public Cloud. For instructions, see *Create your cluster*.

### Related Information

[Meet the prerequisites](#)

[Create your cluster](#)

## Creating Machine User

You must create a dedicated service account called Machine User to use in the production environment. You create a Machine User in the Management Console with a unique name.

### Before you begin

You must have created a Kafka cluster on CDP Public Cloud.

### About this task

You can use your personal user account to connect to CDP for all the examples in this tutorial. However, in a production environment, you must create a dedicated service account to use ingestion processes or pipelines. So, instead of using your own account, this tutorial takes you through creating a service account.

Machine User is the CDP nomenclature for a service account. For more information on Machine User, see *CDP machine user*.

### Procedure

1. Navigate to Management Console User Management .
2. Click Actions Create Machine user .
3. Enter a unique name for the user and click Create.

After you create a machine user, you see a page like the following one with the user details.



**Note:** The Workload User Name (srv\_kafka-client, in the example below) is different from the actual user name (kafka-client). The Workload User Name is the identifier you use to configure the access for your workload or application later.

Users / kafka-client

Name	kafka-client
Workload User Name ⓘ	srv_kafka-client
CRN ⓘ	cdp-...
Creation Date	05/05/2020 5:11 PM PDT
Workload Password ⓘ	<a href="#">Set Workload Password</a>

### What to do next

Click Set Workload Password and follow the prompts to set a password for the Machine User. You can leave the Environment field empty.

### Related Information

[CDP machine user](#)

## Granting Machine User access to environment

Before you start working with the Machine User account, to access the Kafka cluster on CDP Public cloud, you must grant the user access to the environment that contains the cluster.

### Before you begin

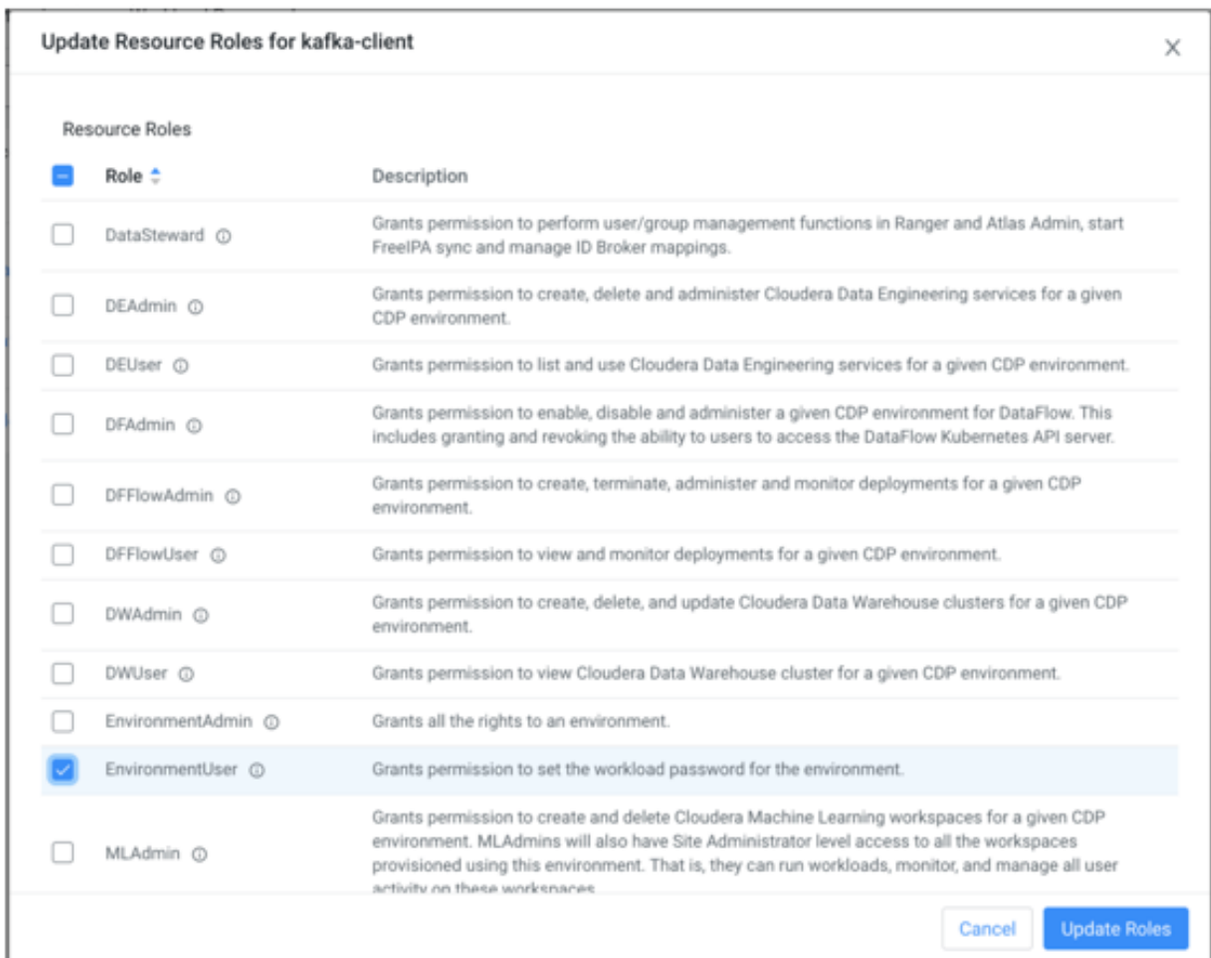
You must have created a Machine User account.

### About this task

For more information on providing the user access to your cluster, see *Give users access to your cluster*.

### Procedure

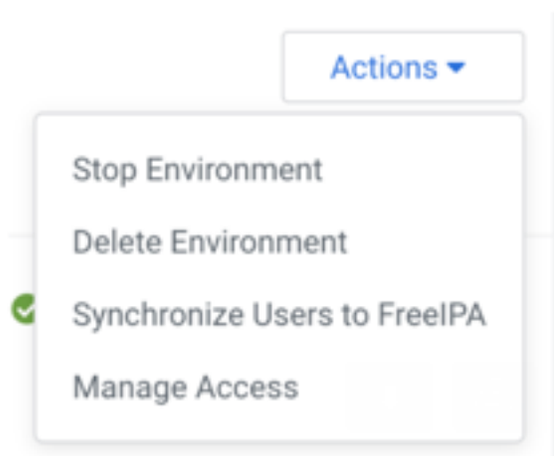
1. Navigate to Management Console Environments , and select the environment where your Kafka cluster is running.
2. Click Actions Manage Access .
3. In the search field, type the name of the Machine User and select it from the search results.
4. Check the EnvironmentUser role and click Update Roles.



Update Resource Roles for kafka-client	
Resource Roles	
Role	Description
<input type="checkbox"/> DataSteward	Grants permission to perform user/group management functions in Ranger and Atlas Admin, start FreeIPA sync and manage ID Broker mappings.
<input type="checkbox"/> DEAdmin	Grants permission to create, delete and administer Cloudera Data Engineering services for a given CDP environment.
<input type="checkbox"/> DEUser	Grants permission to list and use Cloudera Data Engineering services for a given CDP environment.
<input type="checkbox"/> DFAdmin	Grants permission to enable, disable and administer a given CDP environment for DataFlow. This includes granting and revoking the ability to users to access the DataFlow Kubernetes API server.
<input type="checkbox"/> DFFlowAdmin	Grants permission to create, terminate, administer and monitor deployments for a given CDP environment.
<input type="checkbox"/> DFFlowUser	Grants permission to view and monitor deployments for a given CDP environment.
<input type="checkbox"/> DWAdmin	Grants permission to create, delete, and update Cloudera Data Warehouse clusters for a given CDP environment.
<input type="checkbox"/> DWUser	Grants permission to view Cloudera Data Warehouse cluster for a given CDP environment.
<input checked="" type="checkbox"/> EnvironmentAdmin	Grants all the rights to an environment.
<input checked="" type="checkbox"/> EnvironmentUser	Grants permission to set the workload password for the environment.
<input type="checkbox"/> MLAdmin	Grants permission to create and delete Cloudera Machine Learning workspaces for a given CDP environment. MLAdmins will also have Site Administrator level access to all the workspaces provisioned using this environment. That is, they can run workloads, monitor, and manage all user activity on these workspaces.

Cancel Update Roles

5. Go to the environment page and click **Actions Synchronize Users to FreeIPA** , to ensure that the role assignment is in effect for the environment.



6. On the Synchronize Users to FreeIPA page, click Synchronize`Users.

#### What to do next

You need to create Kafka topics.

#### Related Information

[Give users access to your cluster](#)

## Creating Kafka topic

After you create a Kafka cluster, you can create Kafka topics. You create Kafka topics in the environment where your Kafka cluster is running by using the Streams Messaging Manager (SMM) web UI.

#### Before you begin

You must have created a Kafka cluster and a Machine User account, and granted environment access to the Machine User.

#### About this task

You create two Kafka topics in the tutorial:

- machine-data  
Topic containing machine usage data in plain text format.
- machine-data-avro  
Topic containing machine usage data in Avro format.

#### Procedure

1. Navigate to **Management Console Environments** , and select the environment where your Kafka cluster is running.
2. On the **Data Hubs** tab of your environment, select the Kafka cluster you created.
3. Click **Streams Messaging Manager (SMM)** on the **Services** pane to open the SMM web UI.  
SMM is CDP's tool to monitor and manage Kafka. You use it to create the topics you need.

4.



In the SMM web UI, click the topics icon (  ) on the left-hand bar.

5. Click Add New.

6. Enter the following details and click Save:

- Topic name: machine-data
- Partitions: 10
- Availability: Maximum
- Cleanup Policy: delete

7. Click Add New to add a second topic.

8. Enter the following details for the new topic and click Save:

- Topic name: machine-data-avro
- Partitions: 10
- Availability: Maximum
- Cleanup Policy: delete

## Results

In the SMM Topics page, type machine in the search field to filter the topics. You must see both topics you created.

The screenshot shows the SMM Topics page. At the top, there is a green notification banner that says "Topic added successfully" with a checkmark icon. Below the banner, there is a summary row with the following values: Total Bytes In: 1 KB, Total Bytes Out: 1 KB, Produced Per Sec: 0, Fetched Per Sec: 515, In Sync Replicas: 236, Out Of Sync: 0, Under Replicated: 0, and Offline Partitions: 0. Below this is a table of topics. The search field contains the text "machine". The table lists two topics: "machine-data" and "machine-data-avro". Both topics have 0B of data in and out, 0 messages in, and 0 consumer groups. The table has columns for NAME, DATA IN, DATA OUT, MESSAGES IN, and CONSUMER GROUPS. There are also icons for search, refresh, and expand for each topic.

NAME	DATA IN	DATA OUT	MESSAGES IN	CONSUMER GROUPS
machine-data	0B	0B	0	0
machine-data-avro	0B	0B	0	0

## Create Ranger policies for Machine User account

To read data from or write data to Kafka topics, you must grant certain privileges to your Machine User. To do this, you create new access policies for the Kafka topics in Ranger. You create one Topic policy and one Consumer Group policy.

Because your personal user is an environment administrator, you already have privileges to access and modify Kafka topics. This is not the case, though, with the Machine User account you created.

Authorization policies in CDP are maintained and enforced by Apache Ranger. To learn more about Apache Ranger authorization policies, see *Using Ranger to Provide Authorization in CDP*.

To allow the Machine User account to read from and write data to the Kafka topics you created, it is necessary that you define new access policies for those topics in Ranger. You need to create the following policies:

- Topic policy to grant access to the two Kafka topics.
- Consumer Group policy to define which consumer groups the Machine User can use to consume data from the Kafka topics.

## Related Information

[Using Ranger to Provide Authorization in CDP](#)

## Create topic policy

Learn how to grant privileges to a Machine User for accessing and modifying Kafka topics using the Ranger web UI. You must create a new policy, select the Machine User, and add permissions for the Machine User.

### Before you begin

You must have created a Machine User, granted environment access to the Machine User, and created two Kafka topics.

### Procedure

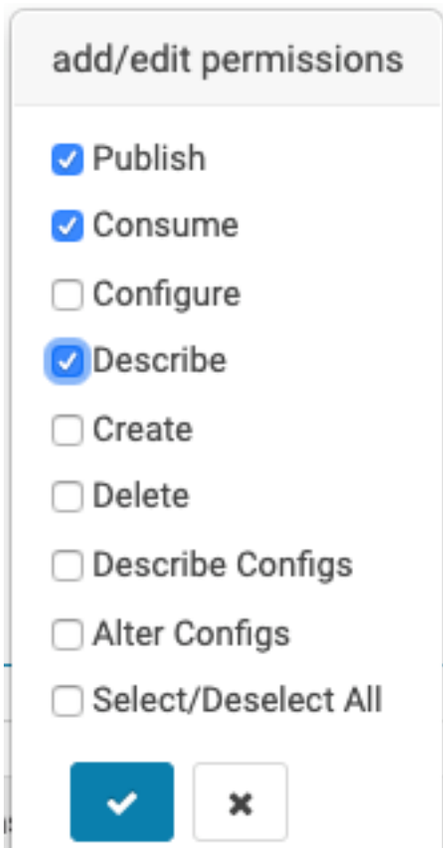
1. Navigate to Management Console Environments , and select the environment where your Kafka cluster is running.
2. Click Ranger on the top pane to open the Ranger web UI.
3. In the Ranger web UI, click Access Manager Resource Based Policies .
4. Under the KAFKA group, select the policy of your Kafka cluster.

To select it, click on the policy name, and not on the icon. You see the list of pre-defined policies for your Kafka cluster.

Policy ID	Policy Name	Policy Labels	Status	Audit Logging	Roles	Groups	Users	Action
91	all - topic	--	Enabled	Enabled	--	_c_ranger_admins_35959860	streamsmgmr kafka rangerlookup streamspremgr	👁️ 📄 🗑️
92	all - consumer group	--	Enabled	Enabled	--	_c_ranger_admins_35959860	streamsmgmr kafka rangerlookup streamspremgr	👁️ 📄 🗑️
93	all - transactional id	--	Enabled	Enabled	--	_c_ranger_admins_35959860	streamsmgmr kafka rangerlookup streamspremgr	👁️ 📄 🗑️
94	all - cluster	--	Enabled	Enabled	--	_c_ranger_admins_35959860	streamsmgmr kafka rangerlookup streamspremgr	👁️ 📄 🗑️
95	all - delegation token	--	Enabled	Enabled	--	_c_ranger_admins_35959860	streamsmgmr kafka rangerlookup streamspremgr	👁️ 📄 🗑️
158	Internal topics	--	Enabled	Enabled	--	--	araujo	👁️ 📄 🗑️

5. Click Add New Policy to create a new policy and enter the following details:
  - Policy Name: Machine Data topics
  - Topic: machine-data\*
  - Description: All topics prefixed with machine-data
6. Below the Allow Conditions section, click the empty Select Users box and select the Machine User you created.

7. Click Add Permissions, select the Publish, Consume, and Describe permissions, and then click the tick mark.



8. Scroll to the bottom of the page and click Add to save the policy.

## Create consumer group policy

Learn how to grant privileges to a Machine User for using consumer groups to consume data from the Kafka topics by using the Ranger UI. You create a new policy, select the Machine User, and add permissions for the Machine User.

### Before you begin

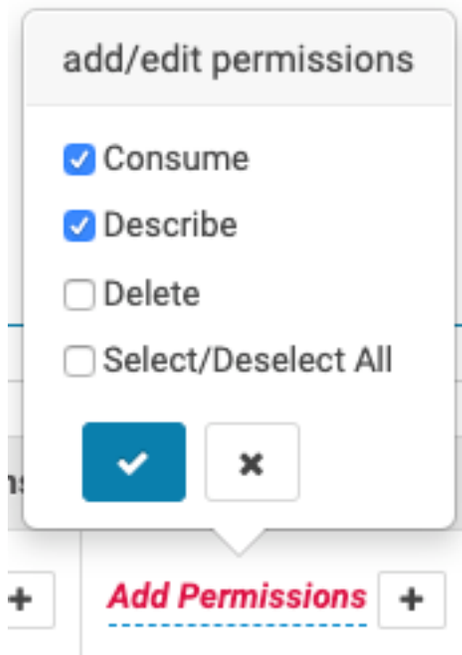
You must have created a Machine User, granted environment access to the Machine User, and created two Kafka topics.

### Procedure

1. Click Add New Policy, to create a new one, and enter the following details:
  - Policy Name: Machine Data consumer groups
  - Consumer group: machine-data\*
  - Description: All consumer groups prefixed with machine-data
2. Below the Allow Conditions section, click on the empty Select User box and select the Machine User you had created.

You can type the name of the user to filter the list of users. Also note that the user name appears with the srv\_ prefix, indicating that it is a Machine User.

3. Click Add Permissions, select the Consume and Describe permissions and then click the tick mark.



4. Scroll to the bottom of the page and click Add to save the policy.

### Results

Now you should see your new policies listed in Ranger. Your Machine User is ready for use.

### What to do next

You can start producing data to the Kafka topic.

## Produce data to Kafka topic

Learn how to produce data to a Kafka topic. To do this, you need to set the workload password, connect to a Kafka host, provide LDAP authentication, and finally produce data to a Kafka topic.

The applications that produce data to or consume data from Kafka can run on any of the servers in your network, provided they have connectivity to the Kafka cluster in CDP. These applications should not be executed on the hosts of the Kafka cluster, because this could affect the Kafka operation.

To produce data to a Kafka topic, you use the `kafka-console-producer` command line application because the command line application is already installed on the Kafka hosts and helps you to understand the application configuration without having to build an application. In a later step you configure and run an application on a separate host to connect to the cluster.

## Setting workload password

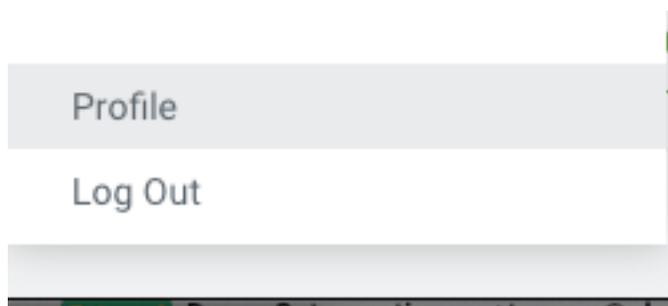
Learn how to set your personal workload password.

### Before you begin

You must have created a Machine User account.

## Procedure

1. Click Profile in your user menu on the CDP console.



2. On your profile page, click Set Workload Password and follow the prompts to set a password for your user. You can leave the Environment field empty.

## Connecting to Kafka host

Learn how to connect to a Kafka host from the Management Console. You need to select the Kafka cluster you created, select a Kafka broker, and then connect to the broker host.

### Before you begin

You must have created a Machine User account, granted environment access to the Machine User, created Kafka topics, and created Ranger policies.

## Procedure

1. Navigate to Management Console Environments, and select the environment where your Kafka cluster is running.
2. On the Data Hubs tab of your environment, select the Kafka cluster you created.
3. On the Kafka cluster page, click Hardware and select one of the Kafka brokers to run your producer test. Select and copy the full hostname of the broker.

 A screenshot of the Cloudera Management Console interface. The breadcrumb navigation shows 'Data Hubs / araujo-kafka / Hardware'. The page displays details for a Kafka cluster, including a search bar and two tables: 'Master' and 'Broker'. The 'Broker' table has columns for ID, FQDN, Status, Private IP, and Public IP. The row for 'araujo-kafka-broker2' is highlighted with a red box around the FQDN column. The 'Master' table shows 'araujo-kafka-master0' as the CM Server.
 

ID	FQDN	Status	Private IP	Public IP
i-03ac9ba76778b437e	araujo-kafka-master0. [redacted] site	Running	[redacted]	[redacted]
i-09ed1496a422fd506	araujo-kafka-broker2. [redacted] site	Running	[redacted]	[redacted]
i-080b8b8d25b4dfbcd	araujo-kafka-broker1. [redacted] site	Running	[redacted]	[redacted]
i-05f902c8152a0308f	araujo-kafka-broker3. [redacted] site	Running	[redacted]	[redacted]

- Using the SSH client of your preference, connect to the broker host using your CDP user and your workload password for authentication.

For example, if connecting from a terminal, you can use:

```
ssh [ ***YOUR_USER_NAME*** ]@[ ***BROKER_HOST_NAME*** ]
```

## Configuring LDAP authentication

All the Kafka clusters created in CDP are secure because TLS is enabled to encrypt communications between clients and the cluster, and strong authentication is enforced, requiring clients to authenticate either through Kerberos or LDAP.

### About this task

In this example, you use LDAP authentication. LDAP authentication is not enabled by default.

### Before you begin

You must have connected to the Kafka host.

### Procedure

- Provide the client with the `security.protocol` and `sasl.mechanism` information to indicate the security protocol and authentication mechanism to use.
- Provide the client with the `ssl.truststore.location` information which is required for the client to trust the brokers' certificates.

All the Kafka hosts deployed by CDP have a valid truststore deployed at `/var/lib/cloudera-scm-agent/agent-cert/cm-auto-global_truststore.jks`. You need to use this truststore. Later you look at how to create a truststore from scratch.

- Provide the client with the `sasl.jaas.config` information which is the LDAP credentials to use for authentication.

For a detailed explanation on how to configure TLS/SSL and LDAP authentication for Kafka clients, see *Configure Kafka clients*.

### Related Information

[Configure Kafka clients for LDAP authentication](#)

## Producing data to Kafka topic

To produce data to Kafka topics, you create a property file, ensure that its permissions are set restrictively, list all the topics that the Machine User has access to, and produce a text message to the Kafka topic.

### About this task

Here, you produce data to a Kafka topic on your SSH session.

### Before you begin

You must have created a Kafka cluster, created a Machine User, granted environment access to the Machine User, created Kafka topics, and created Ranger policies.

### Procedure

- Create a new `client-ldap.properties` file with the following content:

```
security.protocol=SASL_SSL  
sasl.mechanism=PLAIN
```

```
ssl.truststore.location=/var/lib/cloudera-scm-agent/agent-cert/cm-auto-global_truststore.jks
sasl.jaas.config=org.apache.kafka.common.security.plain.PlainLoginModule
  required username="srv_kafka-client" password="SuperSecretPassword";
```



**Note:** Replace the values of the username and password to match with the machine user credentials that you created.

2. The client-ldap.properties file contains sensitive information. Ensure its permissions are set restrictively.

```
chmod 400 client-ldap.properties
```

With this configuration you can start running Kafka client applications.

3. Run the following command to list all the topics that the Machine User has access to.

```
BROKER_HOST=$(hostname -f)

kafka-topics \
  --bootstrap-server $BROKER_HOST:9093 \
  --command-config client-ldap.properties \
  --list
```

The output include a number of INFO lines, with the two topics you created at the end of the output:

```
machine-data
machine-data-avro
```

If you do not see them, go back and review the previous steps.

4. Run the following command to produce a simple text message to the Kafka topic by using the kafka-console-producer command.

```
echo 'Hello, Kafka!' | kafka-console-producer \
  --broker-list $BROKER_HOST:9093 \
  --producer.config client-ldap.properties \
  --topic machine-data
```

### Results

If the output of the command above contains only INFO lines and no ERROR lines, it indicates that data was produced correctly to the Kafka topic.

### What to do next

In the next section, you use the kafka-console-consumer command to verify the contents of the Kafka topic.

## Consuming data from Kafka topic

After you produce data to a Kafka topic, you can consume data from the Kafka topic.

### About this task

The configuration that you used previously to produce data to Kafka topics is the same that you use to consume data from Kafka topics. You need to verify that the data was written correctly to the Kafka topic and can also be read by the client.

### Before you begin

You must have produced data to your Kafka topic.

### Procedure

Run the following command to consume the data produced previously:

```
kafka-console-consumer \  
  --bootstrap-server $BROKER_HOST:9093 \  
  --consumer.config client-ldap.properties \  
  --topic machine-data \  
  --group machine-data-1 \  
  --from-beginning
```

### Results

You see the following output, which tells you that the client successfully read it from the topic:

```
Hello, Kafka!
```



#### Note:

If you rerun the same command, reusing the consumer group name (machine-data-1 in the previous example), the data is not shown because the client continues from where it left off in the previous execution. To read the data again, change the group name to something else (for example, machine-data-2).

## Use Kerberos authentication

Learn how and when to configure Kerberos authentication.

LDAP authentication is generally easier to configure for remote clients, because it does not require Kerberos libraries or clients to be installed and the remote clients do not need direct connectivity to your Kerberos or LDAP server.

In some situations, though, Kerberos authentication may be required and/or preferred. In this section, you run the same `kafka-console-consumer` command you used for LDAP authentication, but this time using Kerberos authentication to demonstrate the required configuration.

When using Kerberos, you can use two different sources for the authentication credentials: a ticket cache or a keytab. The ticket cache is the place where the Kerberos ticket for a user is stored after the user authenticates successfully. You can use the ticket cache when the user has been already authenticated using a username and password. The keytab is a special and sensitive file that contains the user credentials. Keytabs do not require that the user authenticates previously.

In this example, you create a new configuration file called `client-kerberos.properties`, which is similar to the `client-ldap.properties` file that you used in the previous example but with Kerberos-specific parameters. You also need an additional configuration file, which you call either `jaas-cache.conf` or `jaas-keytab.conf`, depending on the credentials source you use. This JAAS configuration file is used to communicate the authentication credentials source (ticket cache or keytab) to the Kafka client.

For more details on how to enable Kerberos authentication for Kafka, see *Enable Kerberos authentication for Kafka clients*.

### Related Information

[Enable Kerberos authentication](#)

## Kerberos authentication using the ticket cache

You can configure Kerberos authentication using a ticket cache. To do so, you authenticate with Kerberos to acquire a valid Kerberos ticket. Then you connect to Kafka authenticating with the Kerberos ticket.

### Before you begin

You must have produced data to a Kafka topic and consumed data from the Kafka topic.

### Procedure

1. Create a file called `client-kerberos.properties` with the following content:

```
security.protocol=SASL_SSL
sasl.mechanism=GSSAPI
sasl.kerberos.service.name=kafka
ssl.truststore.location=/var/lib/cloudera-scm-agent/agent-cert/cm-auto-global_truststore.jks
sasl.jaas.config=com.sun.security.auth.module.Krb5LoginModule required useTicketCache=true;
```

2. Before connecting to Kafka, you need to authenticate successfully with Kerberos to acquire a valid Kerberos ticket. You can use `kinit` for that. Run the following commands, replacing `srv_kafka-client` with your Machine User name. When prompted for the password, provide the Workload Password that you had set.

```
kdestroy
kinit srv_kafka-client
```

3. If the command is successful, you should have a valid ticket in your ticket cache, as shown by the following `klist` command:

```
$ klist
Ticket cache: FILE:/tmp/krb5cc_1501600556
Default principal: srv_kafka-client@XYZ.SITE

Valid starting          Expires                Service principal
05/07/2020 03:10:58    05/08/2020 03:10:52    krbtgt/XYZ.SITE@XYZ.SITE
    renew until 05/14/2020 03:10:52
```

If the command is not successful, your ticket cache should be empty, as shown in the following example:

```
$ klist
klist: No credentials cache found (filename: /tmp/krb5cc_1501600556)
```

4. After you have a valid ticket in the ticket cache you can run the following commands to connect to Kafka, authenticating with the Kerberos ticket.

```
BROKER_HOST=$(hostname -f)

kafka-console-consumer \
  --bootstrap-server $BROKER_HOST:9093 \
  --consumer.config client-kerberos.properties \
  --topic machine-data \
  --group machine-data-$RANDOM \
  --from-beginning
```

You should see the contents of the `machine-data` topic as follows:

```
Hello, Kafka!
```

5. After testing, destroy the ticket in your ticket cache:

```
kdestroy
```

If you try to run the `kafka-console-consumer` command again, without the ticket, you see authentication errors like the following example:

```
Caused by: javax.security.auth.login.LoginException:
Could not login: the client is being asked for a password, but the Kafka c
lient code does not
currently support obtaining a password from the user. not available to
garner authentication
information from the user
```

## Kerberos authentication using a keytab

You can configure Kerberos authentication using a keytab. To do so, you download the keytab from the environment where your Kafka cluster is running, copy the keytab to your broker host, create a configuration file with required properties, and connect to Kafka.

### About this task

As mentioned previously, instead of using a ticket from the ticket cache you can also authenticate using a keytab.

### Before you begin

You must have produced data to a Kafka topic and consumed data from the Kafka topic.

### Procedure

1. Navigate to Management Console User Management .
2. Select the Machine User.
3. Click Actions Get Keytab .
4. On the Get Keytab dialog box, select the environment where the Kafka cluster is running and click Download.
5. Copy the keytab that was downloaded on your computer to the broker host you were connected to.
6. The keytab file contains sensitive information. Ensure that its permissions are set restrictively:

```
chmod 400 ./kafka-client.keytab
```

7. Create the `jaas-keytab.conf` file with the following content:

```
KafkaClient {
  com.sun.security.auth.module.Krb5LoginModule required
  useKeyTab=true
  keyTab="./kafka-client.keytab"
  principal="srv_kafka-client@XYZ.SITE";
};
```

Where the value of the `keyTab` property is the path of the keytab copied to the host and the value of the `principal` property is the Kerberos principal name of the Machine User account. You can find the principal name by listing the content of the keytab, as shown in the following example:

```
$ klist -kt ./kafka-client.keytab
Keytab name: FILE:kafka-client.keytab
KVNO Timestamp                Principal
-----
-----
0 05/07/2020 03:32:01 srv_kafka-client@XYZ.SITE
```

```
0 05/07/2020 03:32:01 srv_kafka-client@XYZ.SITE
```

8. Run the following commands to connect to Kafka, authenticating with the Kerberos keytab.

```
BROKER_HOST=$(hostname -f)

export KAFKA_OPTS="-Djava.security.auth.login.config=./jaas-keytab.conf"

kafka-console-consumer \
  --bootstrap-server $BROKER_HOST:9093 \
  --consumer.config client-kerberos.properties \
  --topic machine-data \
  --group machine-data-$(RANDOM) \
  --from-beginning
```

The KAFKA\_OPTS environment variable is used to communicate the location of the the jaas-keytab.conf configuration file to kafka-console-consumer command.

### Results

You see the content of the machine-data topic as follows:

```
Hello, Kafka!
```

## Monitoring Kafka activity in Streams Messaging Manager

You can use Streams Messaging Manager (SMM) to monitor Kafka activity. To do this, you run two SSH sessions, one for producing data to a Kafka topic and the other to consume the data from the Kafka topic. Then you go to the SMM UI from the Management Console to track the producer and consumer activity.

### About this task

Now that you know how to configure a Kafka client to connect to the Kafka cluster in CDP, generate some activity and monitor it using SMM. To do this, you collect machine usage data from the broker host using the vmstat command and stream that data into the machine-data topic.

For detailed and comprehensive information about SMM, see *Streams Messaging Manager*.

### Procedure

1. Start by opening two SSH connections to the same broker host.
2. On the first session, run the following command.

```
BROKER_HOST=$(hostname -f)

vmstat 1 1000 | kafka-console-producer \
  --broker-list $BROKER_HOST:9093 \
  --producer.config client-ldap.properties \
  --topic machine-data
```

This command runs vmstat and sends each line from its output as one message every second to the machine-data topic.

This example assumes that you are using LDAP authentication but you can use the authentication method of your preference.

Leave the session running.

- On the second SSH session, run the following command to consume the data:

```
BROKER_HOST=$(hostname -f)

kafka-console-consumer \
  --bootstrap-server $BROKER_HOST:9093 \
  --consumer.config client-ldap.properties \
  --topic machine-data \
  --group machine-data-$(RANDOM) \
  --from-beginning
```

You see the data produced by the first session continuously appear on the screen as output.

Leave the second session also running.

- Navigate to Management Console Environments , and select the environment where your Kafka cluster is running.
- On the Data Hubs tab of your environment, select the Kafka cluster you created.
- Click Streams Messaging Manager on the services pane to open the SMM web UI.

It may take a few minutes for the consumer or producer activity to start showing in the SMM UI. You may have to refresh your page a few times until the data starts to appear.

Once it does, you see one active producer on the left-hand side of the page and at least one active consumer listed on the right-hand side of the page.

The screenshot displays two panels from the SMM web UI. The left panel, titled 'Producers (1)', has tabs for 'ACTIVE (1)', 'PASSIVE (0)', and 'ALL'. It shows a table with one entry: 'console-producer' with 344 messages. The right panel, titled 'Consumer Groups (10)', has tabs for 'ACTIVE (1)', 'PASSIVE (9)', and 'ALL'. It shows a table with one entry: 'machine-data-15187' with a LAG of 4.

Producers (1)	
NAME	MESSAGES
console-producer	344

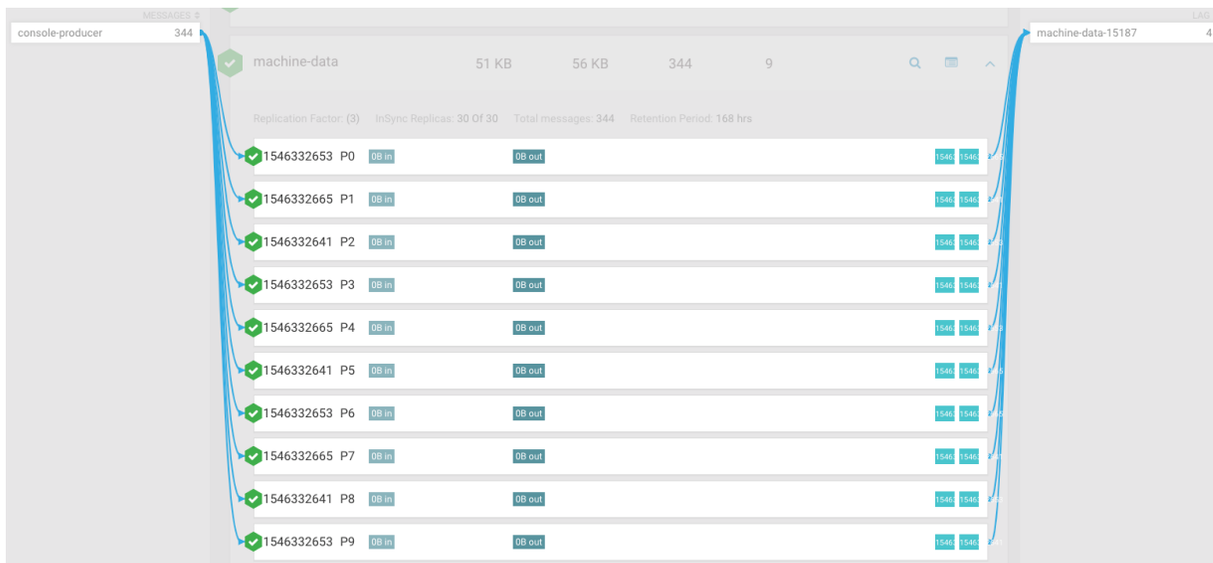
Consumer Groups (10)	
NAME	LAG
machine-data-15187	4



**Note:** SMM shows consumers and producers with some activity in the last few minutes, as active. Because of this, you may see those producers and consumers that finished recently, as active.

You also see the LAG metrics listed besides each consumer. This metric indicates the number of messages the consumer is behind the latest message produced to the Kafka topic. You can use this to quickly identify slow consumers that are lagging behind producers.

- Click either on the producer or on the consumer, and SMM shows their activity, highlighting all the topics and partitions they are writing to or reading from, respectively.



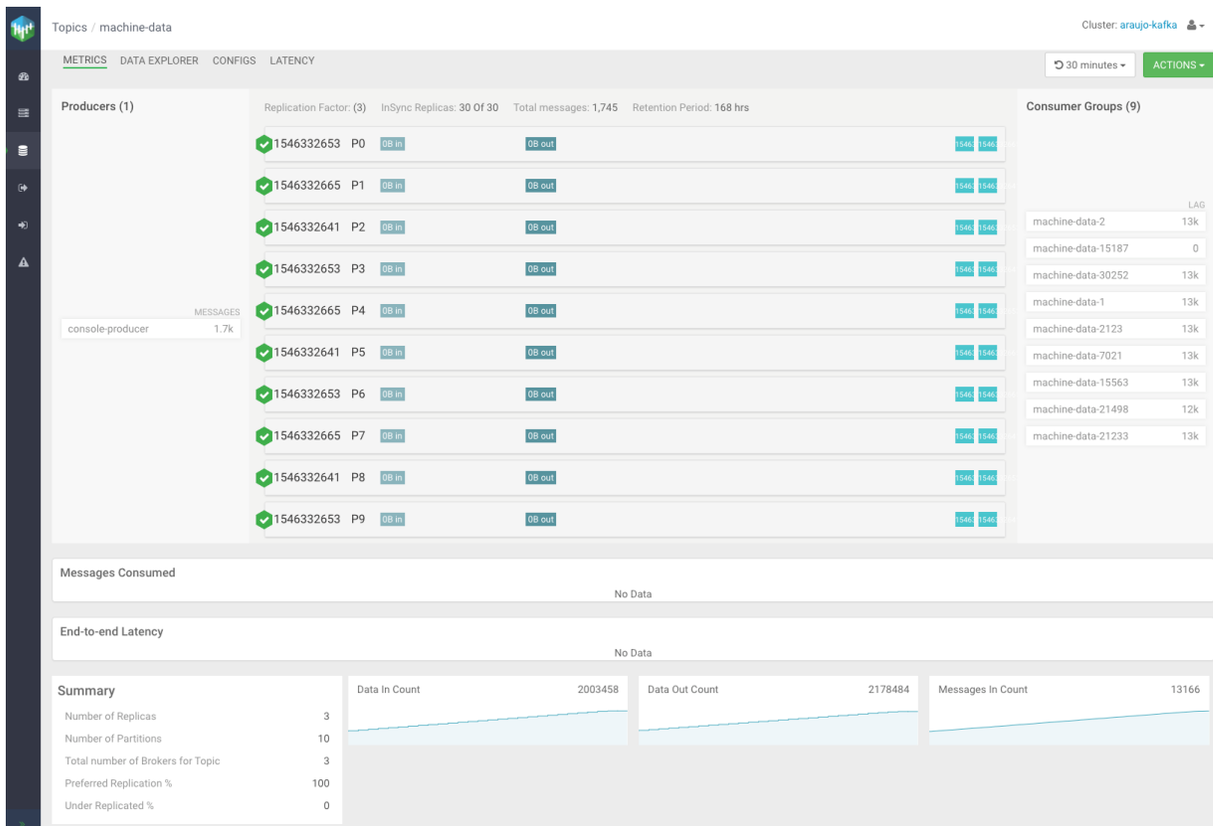
In this page you can identify metrics for the overall Kafka topic activity and partition-level. The In Sync Replica (ISR) set for each partition can be identified on the screen. The ID of the LEADER replica for each partition is shown on the left-hand side, while the FOLLOWER replicas are represented as teal-colored boxes on the right-hand side.

- Click on an empty part of the page to clear the consumer or producer selection, and then click the profile icon



for the machine-data topic.

This opens the Kafka topic details page where you can find all the topic-related metrics and utilization charts.



## 9. Click the DATA EXPLORER tab.

In the Data Explorer page you can sample the data that is flowing through the Kafka topic. Select different partitions and adjust the offset sliders to become familiar with those controls.

Topics / machine-data Cluster: arauje-kafka

METRICS DATA EXPLORER CONFIGS LATENCY

DESERIALIZER: Keys: String Values: String

FROM OFFSET: 1301 TO OFFSET: 1316

Offset	Timestamp	Key	Value
1301	Thu, May 07 2020, 10:54:20	null	0 0 0 27516984 132576 905716 0 0 0 112 1703 2154 1 0 99 0 0
1302	Thu, May 07 2020, 10:54:28	null	0 0 0 27517376 132576 905744 0 0 0 1842 2310 1 1 98 0 0
1303	Thu, May 07 2020, 10:54:38	null	0 0 0 27510644 132576 905748 0 0 0 1404 1890 0 0 100 0 0
1304	Thu, May 07 2020, 10:54:46	null	0 0 0 27509992 132576 905752 0 0 0 1599 2285 0 0 100 0 0
1305	Thu, May 07 2020, 10:54:56	null	0 0 0 27517804 132576 905752 0 0 0 1837 2374 1 0 99 0 0
1306	Thu, May 07 2020, 10:55:06	null	procs -----memory-----swap----io-----system-----cpu---
1307	Thu, May 07 2020, 10:55:14	null	0 0 0 27516960 132576 905604 0 0 0 186 1472 1871 0 0 100 0 0
1308	Thu, May 07 2020, 10:55:24	null	0 0 0 27516876 132576 905608 0 0 0 4 1753 2079 1 0 99 0 0
1309	Thu, May 07 2020, 10:55:32	null	0 0 0 27516044 132576 905636 0 0 0 1908 2237 1 0 99 0 0
1310	Thu, May 07 2020, 10:55:42	null	0 0 0 27509464 132576 905688 0 0 0 4 1649 2304 0 0 100 0 0

1 - 10 of 15 < >

### Related Information

[Streams Messaging Manager](#)

## Use Schema Registry

You can use a sample Kafka client application written in Java, to produce data to and consume data from Kafka topics using schemas stored in the Schema Registry.

Schema Registry provides a shared repository of schemas that allows applications to flexibly interact with each other. Applications frequently need a way to share metadata across data format, schema, and semantics. Schema Registry addresses these challenges by evolving schemas such that a producer and consumer can understand different versions of the schemas but still read all information shared between both versions and safely ignore the rest.

For more information on the topics covered in this section, check the following Cloudera online documentation resources:

- [Connecting Kafka clients to Data Hub provisioned clusters](#)
- [Schema Registry](#)
- [Developing Apache Kafka applications](#)



### Note:

In this section, you build a sample Java application. To do this you must have the following installed on your local computer:

- Java 8 SDK (or later)
- Maven
- Git

### Related Information

[Connecting Kafka clients to Data Hub provisioned clusters](#)

[Schema Registry](#)

[Developing Apache Kafka applications](#)

## Gather configuration information

To produce data to and consume data from Kafka topics using schemas stored in the Schema Registry, you need to collect some configuration information such as the list of brokers and Schema Registry endpoint. You must also create TLS truststore.

Besides the Machine User name and password that you used in previous examples, you also need the following additional information to configure the client application:

- Broker list

Because the Kafka client application is a remote application running on your computer, you need to configure it with a list of brokers to which the application can connect.

- Schema Registry endpoint

You need to provide the application with the Schema Registry endpoint so that the application can store and retrieve schemas from it.

- TLS truststore

Because this is a remote application connecting to a secure CDP cluster, for which TLS encryption is enabled, you need to provide the client with a truststore that can be used to validate the cluster certificates to establish secure communication channels.

## Finding list of brokers

Learn how to find the list of brokers in your Kafka cluster from the Brokers page in the Streams Messaging Manager (SMM) UI.

### Procedure

1. Navigate to Management Console Environments , and select the environment where your Kafka cluster is running.
2. On the Data Hubs tab of your environment, select the Kafka cluster you created.
3. Click Streams Messaging Manager on the services pane to open the SMM web UI.
- 4.



Click the Brokers tab ( ).

5. Take note of the broker endpoints (host and port) listed in the Brokers page.

NAME	THROUGHPUT	MESSAGES IN	PARTITIONS	REPLICAS
1546332653 araujo-kafka-broker1. site:9093	0B	0	28	79
1546332641 araujo-kafka-broker2. site:9093	0B	0	28	78
1546332629 araujo-kafka-broker3. site:9093	0B	0	27	79



**Note:** If your cluster contains more than three brokers, you need to select a few to provide to the client. Pick only three of them.

## Finding Schema Registry endpoint

You can find the Schema Registry endpoints by selecting the Kafka cluster, you created, from the Management Console.

### Before you begin

You must have created a list of brokers in your Kafka cluster.

### Procedure

1. Navigate to Management Console Environments , and select the environment where your Kafka cluster is running.
2. On the Data Hubs tab of your environment, select the Kafka cluster you created.
3. Click the Endpoints tab and make a note of the Schema Registry endpoint.

The screenshot shows the Cloudera Management Console interface. The left sidebar contains navigation options like Dashboard, Environments, Data Lakes, User Management, Data Hub Clusters, Data Warehouses, ML Workspaces, and Classic Clusters. The main content area displays details for a Kafka cluster named 'araujo-kafka'. The 'Endpoints' tab is selected, showing a table of endpoints. The 'Schema Registry' endpoint URL is highlighted with a red box.

Name	URL	Mode	Status
CM-API	https://araujo-kafka-master0. [redacted] .site/araujo-kafka/cdp-proxy-api/cm-api/	PAM	Open
Schema Registry	https://araujo-kafka-master0. [redacted] .site/araujo-kafka/cdp-proxy-api/schema-registry/	PAM	Open
Streams Messaging Manager Rest	https://araujo-kafka-master0. [redacted] .site/araujo-kafka/cdp-proxy-api/smm-api/	PAM	Open

## Creating TLS truststore

You can create a TLS truststore that the Kafka client needs to successfully connect to the secure Kafka cluster. You need to go to the environment where your Kafka cluster is running, download the FreeIPA certificate file, and create the TLS truststore by using the certificate file.

### Procedure

1. Navigate to Management Console Environments , and select the environment where your Kafka cluster is running.
2. Click the Summary tab, scroll to the FreeIPA section, and then click Actions Get FreeIPA Certificate . This downloads the FreeIPA certificate file (<environment\_name>.crt) to your computer.
3. Run the following command to create the truststore:

```
keytool \
  -importcert \
  -noprompt \
  -storetype JKS \
  -keystore truststore.jks \
  -storepass changeit \
  -alias freeipa-ca \
```

```
-file /path/to/ca.crt
```

## Defining Schema Registry access policies

You must grant your application certain privileges to use the Schema Registry by creating the appropriate policies in Ranger. Learn how to define access policies and permissions for using Schema Registry.

### About this task

In this example, you want to allow the application to create and manage schemas in Schema Registry. You can adjust the permissions granted to the applications in your environment to avoid granting privileges that are not necessary for each use case.

### Before you begin

You must have gathered configuration information for using Schema Registry.

### Procedure

1. Navigate to Management Console Environments , and select the environment where your Kafka cluster is running.
2. Click the Ranger icon (  ) on the top pane, to open the Ranger web UI.
3. On the Ranger UI, click Access Manager Resource Based Policies .
4. Under the SCHEMA REGISTRY group, select the policy associated to your Schema Registry service.  
To select it, click on the policy name, not on the icons. You should see the list of predefined policies for your Schema Registry.

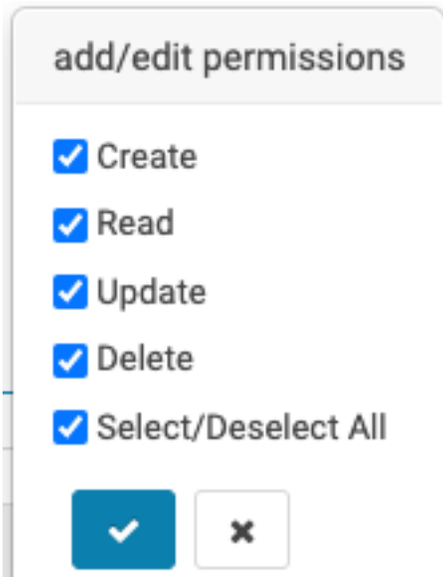
5. Create a policy to allow access to the schema metadata.

a) Click Add New Policy, to create a new one, and enter the following details:

- Policy Name: Machine Data Schema      Metadata
- schema-group: kafka
- Schema Name: machine-data-avro
- schema-branch: Click on the schema-branch option and select none
- Description: Access to machine-data-avro schema metadata

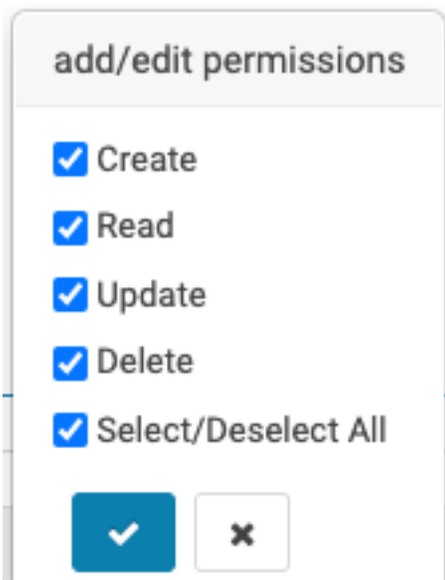
b) Below the Allow Conditions section, click on the empty Select Users box and select the Machine User you created previously.

c) Click Add Permissions, select all the permissions and click on the tick mark button.



d) Scroll to the bottom of the page and click Add to save the policy.

6. Create a policy to allow access to the schema versions:
  - a) Click Add New Policy, to create a new one, and enter the following details:
    - Policy Name: Machine Data Schema Versions
    - schema-group: kafka
    - Schema Name: machine-data-avro
    - schema-branch: MASTER
    - schema-version: \*
    - Description: Access to machine-data-avro schema versions
  - b) Below the Allow Conditions section, click on the empty Select Users box and select the Machine User you created previously.
  - c) Click Add Permissions, select all the permissions and click on the tick mark button.



- d) Scroll to the bottom of the page and click Add to save the policy.

## Producing data in Avro format

You can run the sample producer application to produce data to a Kafka topic in Avro format. You can send data to a Kafka topic in Avro format. Learn how to store a schema in CDP's Schema Registry and use a simple Java Kafka client to send and read data using that schema.

### Before you begin

You must have defined access policies for Schema Registry.

### Procedure

1. On your computer, clone this repository using git and change to the kafka-client-avro directory.

```
git clone https://github.com/asdaraujo/cdp-examples
cd cdp-examples/kafka-client-avro
```

2. Build the client binaries.

```
mvn clean package
```

3. Create a copy of the producer properties template file.

```
cp src/main/resources/producer.properties.template producer.properties
```

4. Edit the producer.properties file and replace the following placeholders with the corresponding values:

- [\*\*\*MACHINE\_USER\_NAME\*\*\*]

The Machine User name (prefixed with srv\_). Note that this needs to be replaced at two locations in the template.

- [\*\*\*MACHINE\_USER\_PASSWORD\*\*\*]

The Machine User's Workload Password. Note that this needs to be replaced at two locations in the template.

- [\*\*\*BROKER1\*\*\*], [\*\*\*BROKER2\*\*\*], [\*\*\*BROKER3\*\*\*]

The hostnames of three cluster brokers. Also, ensure that the broker port numbers match the numbers seen in the Streams Messaging Manager (SMM) Brokers page.

- [\*\*\*TRUSTSTORE\_PATH\*\*\*]

The path of the truststore.jks file created previously.

- [\*\*\*SCHEMA\_REGISTRY\_ENDPOINT\*\*\*]

The Schema Registry endpoint found previously.

5. Run the producer application with the following command:

```
java \
  -cp ./target/kafka-client-avro-1.0-SNAPSHOT.jar \
  com.cloudera.examples.MachineDataProducer \
  ./producer.properties \
  ./src/main/avro/MachineData.v1.avsc
```

The producer application (MachineDataProducer class) takes the following arguments:

- The producer.properties file.
- An Avro schema definition file that the producer uses to produce messages.

If the producer is working correctly, you see several messages similar to the following:

```
... INFO c.c.examples.MachineDataProducer - Successfully produced message
to partition [machine-data-avro-8], offset [0]
```

6. Leave the SSH session open and the producer running for now.



**Note:** If you browse the producer code, you see that there is no need for explicit serialization of the Avro objects in the code. The objects are sent directly to the producer:

```
for (GenericData.Record data :newMachineDataCollector(schema)) {
  ProducerRecord<String, GenericData.Record> producerRecord =newP
roducerRecord<>(topicName, data);
  producer.send(producerRecord, newProducerCallback());
}
```

The serialization is handled automatically by the KafkaAvroSerializer class that you used to configure the Kafka client's value.serializer property in the properties file:

```
value.serializer=com.hortonworks.registries.schemaregistry.serdes
.avro.kafka.KafkaAvroSerializer
```

## Checking schema registration

When the `KafkaAvroSerializer` is used to produce data to a Kafka topic, the serializer first checks with the configured Schema Registry service to ensure that the schema is compatible with the one registered for that Kafka topic. You can view the registered schema and its versions in the Schema Registry web UI.

### About this task

If the Kafka topic does not have the schema registered yet, the serializer registers the schema on behalf of the client, provided it has permissions to do so. If there is a schema registered for the Kafka topic, the serializer checks if the schema being used by the client is either the same or a compatible version of that schema.

If the schema is the same, the producer uses it for producing messages. If the schema is a new version of the currently registered schema that is compatible with the previous versions, the serializer registers it with a new version number and then uses it for producing messages. If the schema being used by the client is not compatible with the currently registered schema, the serializer issues an exception.

In this example, because this is the first time that you used that topic, there was previously no schema registered for it. If everything works as expected, the schema defined in the `MachineData.v1.avsc` file is successfully registered in Schema Registry.

### Before you begin

You must have produced data in Avro format.

### Procedure

1. Navigate to Management Console Environments , and select the environment where your Kafka cluster is running.
2. On the Data Hubs tab of your environment, select the Kafka cluster you created.
3. Click Schema Registry on the Services pane to open the Schema Registry web UI.  
One schema registered with the name of the topic being used is displayed.
4. Click on the `machine-data-avro` schema to expand:

The screenshot shows the Schema Registry web UI for the 'machine-data-avro' schema. The interface includes a search bar, a sort dropdown set to 'Last Updated', and a green plus icon in the top right. The schema details are displayed in a table with columns for TYPE (avro), GROUP (kafka), BRANCH (1), and SERIALIZER & DESERIALIZER (0). The schema is expanded to show the 'MASTER' branch. The schema definition is shown in a code editor, and the version 'v1' is highlighted with a red box. The version details show it was created 21m 11s ago and is enabled.

In this page, you can view all the versions of the schema. You only see version v1, which is the version just registered by the producer's `KafkaAvroSerializer`.

## Checking producer activity

You can also use Streams Messaging Manager (SMM) to check the activity generated by the producer on the Kafka cluster. Learn how to check the producer activity in SMM after you send data to a Kafka topic in Avro format.

### Before you begin

You must have sent data to a Kafka topic in Avro format and checked the schema registration.

### Procedure

1. Navigate to Management Console Environments , and select the environment where your Kafka cluster is running.
2. On the Data Hubs tab of your environment, select the Kafka cluster you created.
3. Click Streams Messaging Manager on the Services pane to open the SMM web UI.
- 4.



On the SMM UI, click the Overview tab ( ).

5. Click the Topics dynamic filter, type machine in the Search field, and select the checkbox next to the Name header to include all the filtered topics.

You should be able to see the machine-data-avro topic and verify that it has some inbound activity (DATA IN > 0).

6. The producer.properties file sets the producer name with the property client.id=producer-java. Find this producer from the list and click on it.

All the partitions that are receiving data from the producer is displayed.

The screenshot shows the SMM Overview page for the 'machine-data-avro' topic. The interface includes a top navigation bar with 'Producers (2)', 'Brokers (3)', 'Topics (16)', and 'Consumer Groups (5)'. Below this, there are filters for 'TOPICS (16)' and 'BROKERS (3)'. The main table displays the topic details: 'machine-data-avro' with 547 KB data in, 0 KB data out, and 1.5k messages in. The table also shows the replication factor (3), in-sync replicas (30 of 30), total messages (1,483), and retention period (168 hrs). The 'producer-java' producer is selected, and its activity is visible across all 10 partitions (P0-P9). The 'producer-java' producer is listed with 160 messages. The 'machine-data-avro' topic is also listed with 1.3k messages. The 'producer-java' producer is selected, and its activity is visible across all 10 partitions (P0-P9).

7. Click on an empty part of the page to clear the consumer or producer selection, and then click the profile icon

(  ) for the machine-data-avro topic to open the topic page.

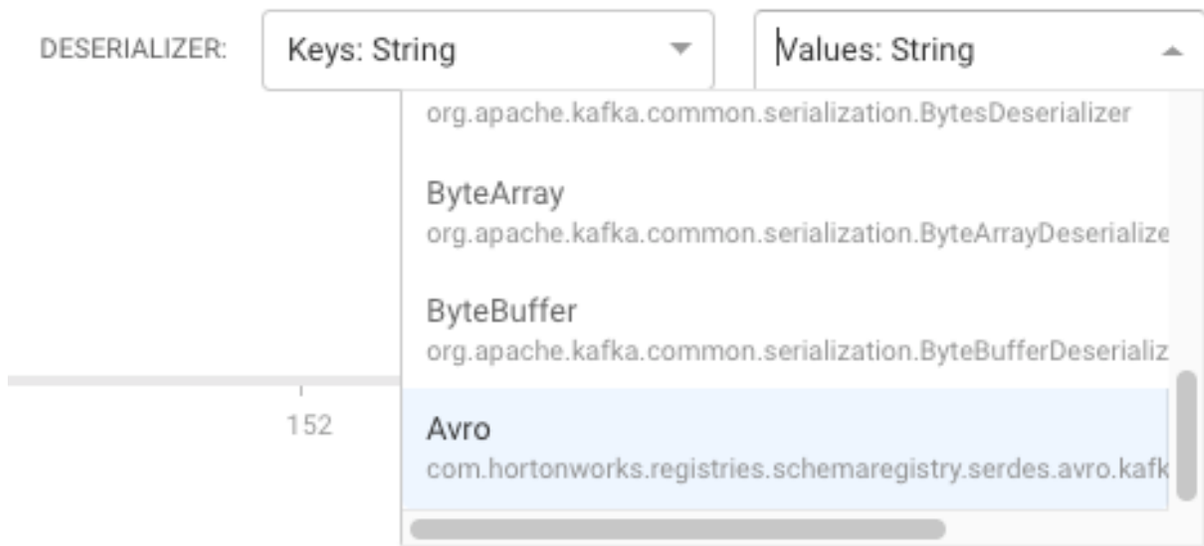
8. Click the DATA EXPLORER tab.

Because the data you are ingesting now is binary data (Avro serialization), you see that the message contents shown by SMM contain a lot of garbage:

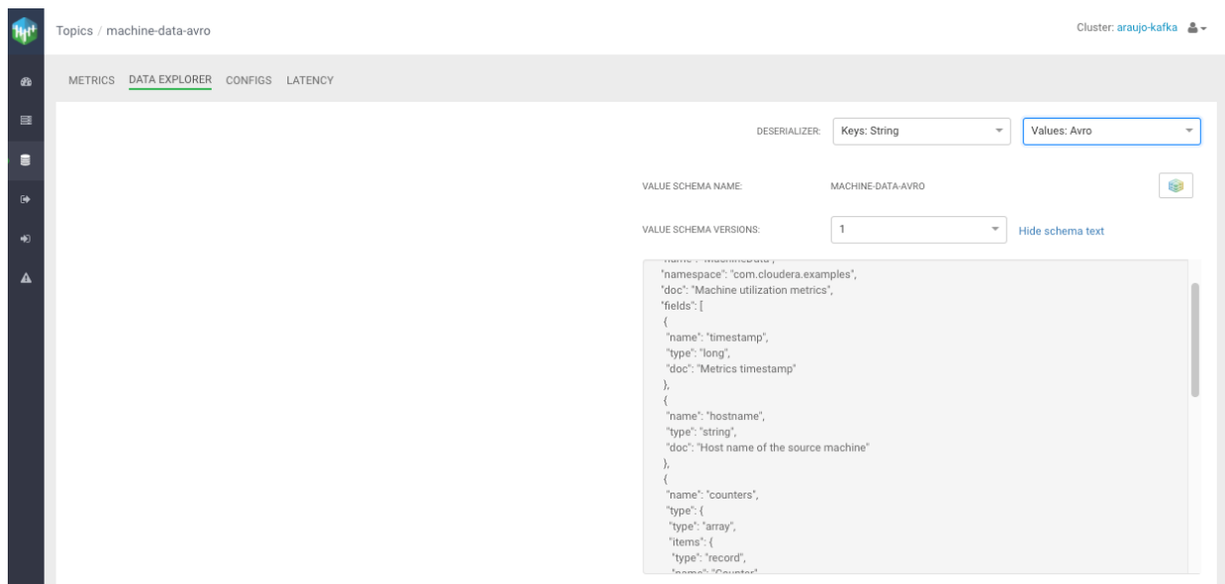
Offset	Timestamp	Key	Value
215	Sun, May 17 2020, 8:40:29	null	◆◆◆◆◆\BMacBookPro-AndreAraujo.local,free◆ active◆◆◆◆◆ specul◆ inactive◆ throttle wired◆◆◆◆◆ prgable◆◆◆◆◆ faults◆jcopy 0fill◆i reactive...
216	Sun, May 17 2020, 8:40:39	null	◆◆◆◆◆\BMacBookPro-AndreAraujo.local,free◆◆◆◆◆ active◆◆◆◆◆ specul◆◆◆◆◆ inactive◆◆◆◆◆ throttle wired◆◆◆◆◆ prgable◆◆◆◆◆ faults◆◆◆◆◆ copy 0fill◆◆◆◆◆ reactive...
217	Sun, May 17 2020, 8:40:50	null	◆◆◆◆◆\BMacBookPro-AndreAraujo.local,free◆◆◆◆◆ active◆◆◆◆◆ specul◆◆◆◆◆ inactive◆◆◆◆◆ throttle wired◆◆◆◆◆ prgable◆◆◆◆◆ faults◆vcopy 0fill◆o reactive ...
218	Sun, May 17 2020, 8:41:00	null	◆◆◆◆◆\BMacBookPro-AndreAraujo.local,free◆◆◆◆◆ active◆◆◆◆◆ specul◆◆◆◆◆ inactive◆◆◆◆◆ throttle wired◆◆◆◆◆ prgable◆◆◆◆◆ faults◆(copy 0fill◆n reactive...

SMM integrates with Schema Registry and is able to decode the binary messages using the schema registered previously by the client.

9. Click the Values drop-down for DESERIALIZER, and select the Avro format.



SMM automatically retrieves the correct schema from the Schema Registry and deserializes the messages shown in SMM, showing them as JSON strings:



## Consuming data from Kafka topics using stored schemas

You can consume data from the machine-data-avro topic where you have produced data in Avro format. You need to create a copy of the consumer properties template file, replace the values of some properties in that file, and run the consumer application.

### About this task

While the producer is running on the original terminal, open a new terminal and start consuming data from the machine-data-avro topic.

### Before you begin

You must have produced data to a Kafka topic in Avro format.

### Procedure

1. On the second terminal, ensure that you are on the same directory you used before.

```
cd cdp-examples/kafka-client-avro
```

2. Create a copy of the consumer properties template file.

```
cp src/main/resources/consumer.properties.template consumer.properties
```

3. Edit the consumer.properties file and replace the following placeholders with the respective values:

- `***MACHINE_USER_NAME***`

The Machine User name (prefixed with `srv_`). Note that you need to replace the machine username at two locations in the template.

- `***MACHINE_USER_PASSWORD***`

The Machine User's Workload Password. Note that you need to replace the machine user password at two locations in the template.

- `***BROKER1***`, `***BROKER2***`, `***BROKER3***`

The hostnames of three cluster brokers. Also, ensure that the broker port numbers match the numbers seen on the Brokers page in SMM.

- `***TRUSTSTORE_PATH***`

The path of the truststore.jks file created in the previous section.

- `***SCHEMA_REGISTRY_ENDPOINT***`

The Schema Registry endpoint discovered in a previous section.

The consumer application (`MachineDataConsumer` class) takes one argument which is the `consumer.properties` file.

Unlike the producer application, the consumer does not require a schema to be provided. Because the schema is already registered in Schema Registry by the producer, the consumer can retrieve the correct schema from the registry.

Each message sent to Kafka by the producer has a few additional bytes that contain the reference to the correct schema version to be used from Schema Registry. These bytes are either prefixed to the message payload or, optionally, stored in the message header.

4. Run the consumer application with the following command:

```
java \
  -cp ./target/kafka-client-avro-1.0-SNAPSHOT.jar \
  com.cloudera.examples.MachineDataConsumer \
```

```
./consumer.properties
```

If the consumer is working correctly, you should see several messages similar to the following:

```
... INFO c.c.examples.MachineDataConsumer - Consumed 1 records
... INFO c.c.examples.MachineDataConsumer - Received message: (null, {"
timestamp": ..., }) at partition [machine-data-avro-4], offset [407], with
headers: [RecordHeader(key = value.schema.version.id, value = [3, 0, 0, 0
, 1])]
```



**Note:**

- The consumer group being used by the consumer application, configured in the `consumer.properties` file as `group.id=machine-data-1` must match the pattern configured in the Consumer Group policy in Ranger at the beginning of this tutorial. If you chose a consumer group that does not match the policy, the consumer application fails with an authorization error.
  - The producer properties template configured the producer to add the schema reference in the message header (`store.schema.version.id.in.header=true`). You can see this reference in the consumer output with key `value.schema.version.id` and value `[3, 0, 0, 0, 1]`. The first byte (3) is the `protocolId` used by the `KafkaAvroSerializer` and the next 4 bytes are an integer representing the schema version ID (1). Note that this is not the actual version number, but an internal Schema Registry ID that identifies that schema version object.
5. Go to Streams Messaging Manager (SMM) and verify that now you can see a consumer reading from the topic, besides the producer you had seen before.
  6. Stop the producer and consumer.

## Monitor end-to-end latency

With Streams Messaging Manager (SMM) you can monitor end-to-end latency for your applications, which is the time taken by a consumer to consume a message that is produced in a Kafka topic.

To find more about end-to-end latency, see *End to end latency overview*.

Learn how to enable end-to-end latency monitoring for your sample Java application.

### Related Information

[End to end latency overview](#)

## Setting up authorization policies

For Streams Messaging Manager (SMM) to show end-to-end latency data for an application, configure the application to generate additional metrics and enable monitoring. This includes sending metadata to internal SMM Kafka topics.

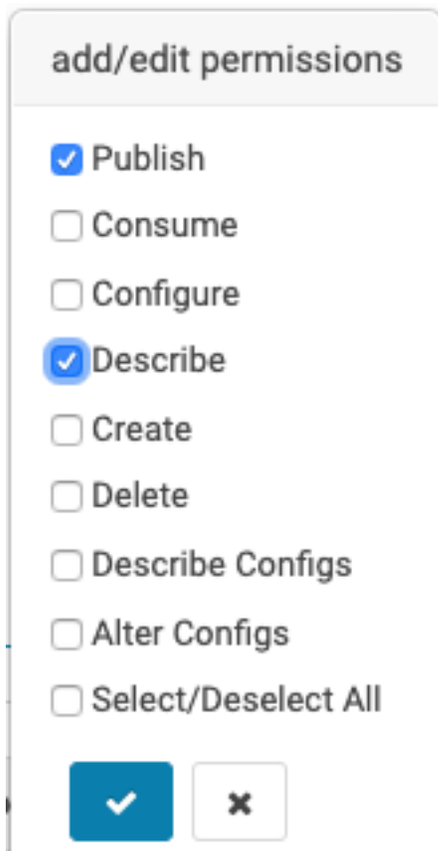
### About this task

To do this in a secure Kafka cluster you must grant permissions on those topics through Ranger. Perform the following steps to grant the permissions to the Machine User account you are using:

### Procedure

1. Navigate to Management Console Environments , and select the environment where your Kafka cluster is running.
2. Click the Ranger icon (  ) on the top pane, to open the Ranger web UI.
3. On the Ranger UI, click Access Manager Resource Based Policies .

- Under the KAFKA group, select the policy of your Kafka cluster.  
To select it, click on the policy name, and not on the icons.
- Click Add New Policy, to create a new one, and enter the following details:
  - Policy Name: SMM Metrics topics
  - Topic: \_\_smm\_consumer\_metrics and \_\_smm\_producer\_metrics
  - Description: SMM topics for end-to-end latency monitoring
- Under the Allow Conditions section, click on the empty Select Users box and select the Machine User you created previously.
- Click Add Permissions, select the Publish and Describe permissions, and click the tick mark.



- Scroll to the bottom of the page and click Add to save the policy.

## Enabling end-to-end latency monitoring

Learn how to enable end-to-end latency monitoring of Kafka topics using Streams Messaging Manager (SMM). You need to edit the `consumer.property` and `producer.property` files, start the producer in one terminal and the consumer on another, and then open the SMM web UI for monitoring end-to-end latency.

### About this task

To enable the application start logging end-to-end latency metrics you use an interceptor for the Kafka client, which can be set through the configuration file.

Perform the following steps to enable the monitoring for the sample Java application and verify the latency in SMM.

### Before you begin

You must have set Ranger authorization policies.

## Procedure

1. Edit the `consumer.properties` file and uncomment the following line:

```
interceptor.classes=com.hortonworks.smm.kafka.monitoring.interceptors
.MonitoringConsumerInterceptor
```

2. Edit the `producer.properties` file and uncomment the following line:

```
interceptor.classes=com.hortonworks.smm.kafka.monitoring.interceptors
.MonitoringProducerInterceptor
```

3. Start the producer on one terminal window with the following command:

```
java \
-cp ./target/kafka-client-avro-1.0-SNAPSHOT.jar \
com.cloudera.examples.MachineDataProducer \
./producer.properties \
./src/main/avro/MachineData.v1.avsc
```

4. Start the consumer on another terminal window with the following command:

```
java \
-cp ./target/kafka-client-avro-1.0-SNAPSHOT.jar \
com.cloudera.examples.MachineDataConsumer \
./consumer.properties
```

5. Navigate to Management Console Environments, and select the environment where your Kafka cluster is running.
6. On the Data Hubs tab of your environment, select the Kafka cluster you created.
7. Click Streams Messaging Manager on the Services pane to open the SMM web UI.

8.



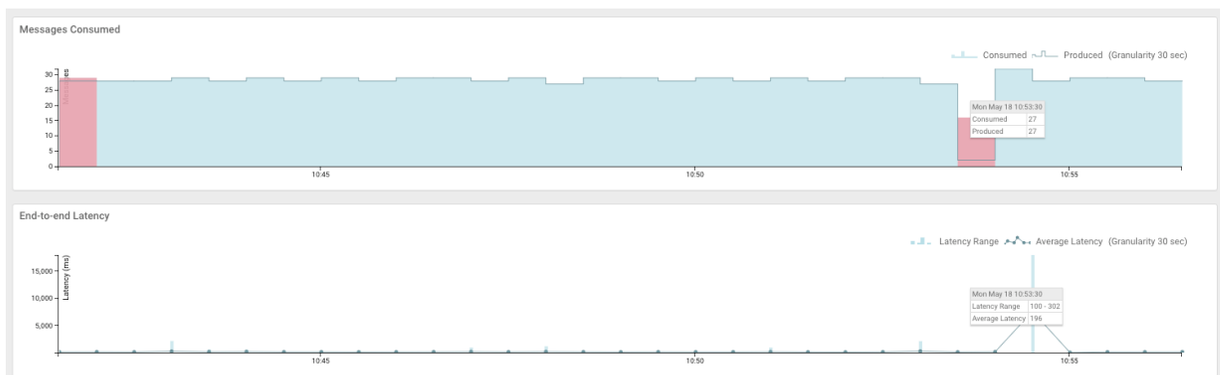
On the SMM UI, click Overview (  ).

9.



Click on the profile icon (  ) for the `machine-data-avro` topic to open the topic page.

You see data in the charts Messages Consumed and End-to-end latency. You may have to wait a few seconds until the charts appear.



## Results

Refresh the page after some time to view the updated data.

## Evolve your schema

You can update the schema to keep track of the type of operating system (OS) from the host(s) you are collecting data. After you update the schema, you need to reconfigure the consumer and producer to enable them to use the updated schema.

You have the application producing and consuming data and being monitored successfully, you identified a new requirement for your application and now you want to keep track of the type of OS from the host(s) you are collecting data.

For this, you must add the following field to your schema:

```
{
  "name": "os_type",
  "doc": "OS type of the source machine",
  "type": "string",
  "default": "UNKNOWN"
}
```

Because this is a new field in the schema, you need to specify a default value, as shown above, so that you can maintain backward compatibility, which is being enforced by Schema Registry. If you do not do this, Schema Registry does not allow the new schema to be used. You can check the complete modified schema in the <https://github.com/asdaraujo/cdp-examples/blob/master/src/main/avro/MachineData.v2.avsc> file.

This section covers the modification of the schema and verification of what changed in Schema Registry and Streams Messaging Manager (SMM).

## Reconfiguring the Kafka consumer

After you update a schema stored in the Schema Registry, you must reconfigure the consumer to use the new schema.

### About this task

Because the latest schema version is backward compatible, it can be used to deserialize messages produced with the older versions of the schema. Hence, if you first reconfigure the consumer to use the new version of the schema, it can continue handling messages serialized with the old schema. Furthermore, it can also handle the new message format as soon as the producer starts sending them. By reconfiguring the consumers first, you avoid incompatibility between producers and consumers.

Perform the following steps to get the consumer to use the new schema:

### Procedure

1. Navigate to Management Console Environments , and select the environment where your Kafka cluster is running.
2. On the Data Hubs tab of your environment, select the Kafka cluster you created.
3. Click Schema Registry on the Services pane to open the Schema Registry web UI.
4. Click on the machine-data-avro schema to expand it, and then click the pencil icon to edit the schema.
5. In the DESCRIPTION field enter a description for this modification: Add os\_type field.
6. In the SCHEMA TEXT field, click CLEAR.

This displays the BROWSE button.

- Click BROWSE and select the schema definition file for the new version of the schema, located at `cdp-examples/kafka-client-avro/src/main/avro/MachineData.v2.avsc`, and then click SAVE.

Schema Registry performs compatibility validations on the new schema and if the outcome is positive, it saves the schema and displays a success message: Schema validated successfully.

You can view both versions of the schema in Schema Registry.

The screenshot shows the Schema Registry interface for the 'machine-data-avro' schema. The schema is currently in the 'MASTER' branch. The schema definition is shown in a code editor, and the 'VERSION 2' tab is selected. The change log shows two versions: v2 (0s ago, Enabled) and v1 (15h 38m 25s ago, Enabled). The schema definition is as follows:

```

1 {
2   "type": "record",
3   "namespace": "com.cloudera.examples",
4   "name": "MachineData",
5   "doc": "Machine utilization metrics",
6   "fields": [
7     {
8       "name": "timestamp",
9       "doc": "Metrics timestamp",
10      "type": "long"
11     },
12     {
13       "name": "hostname",
14       "doc": "Host name of the source machine",
15       "type": "string"
16     }
17   ]
18 }

```

Now that you have the new version of the schema stored in Schema Registry, you need to reconfigure the consumer to use it.

- If the consumer application is still running, stop it.
- Edit the `consumer.properties` file, uncomment the following line and ensure it refers to the correct version number for the schema, as shown in the previous screenshot.

```
schemaregistry.reader.schema.versions={"machine-data-avro": 2}
```

This property is a JSON representation of a Map, associating a topic name to the version of the schema that the consumer should use.

- Start the consumer on one terminal window with the same command used earlier:

```
java \
-cp ./target/kafka-client-avro-1.0-SNAPSHOT.jar \
com.cloudera.examples.MachineDataConsumer \
./consumer.properties
```

The consumer displays messages which includes the new field, as shown in the following example:

```
... INFO c.c.examples.MachineDataConsumer - Received message: (null, {
..., "os_type": "UNKNOWN", ...}) at partition ...
```



**Note:** The value shown for the field is UNKNOWN. This is because the producer is unaware of the new schema and is not producing messages with that field. When the consumer deserializes the message, it uses the default value defined in the schema.

## Reconfiguring the Kafka producer

After you update a schema stored in the Schema Registry, you must reconfigure the producer to use the new schema.

### About this task

Now that the consumer is already aware of the new schema, you can reconfigure the producer to send messages using the new schema.

Your producer has been created in a way that the schema file argument is optional. If that file is not provided, the producer tries to retrieve the latest version of the schema from Schema Registry with the topic name as the schema key.

Because you already uploaded the new schema to the Schema Registry, you only need to restart the producer without the schema file argument. Perform the following steps to get the producer to use the new schema:

### Before you begin

You must have reconfigured the consumer to use the new schema.

### Procedure

1. If the producer application is still running, stop it.
2. Start the producer with the following command using the new schema:

```
java \  
-cp ./target/kafka-client-avro-1.0-SNAPSHOT.jar \  
com.cloudera.examples.MachineDataProducer \  
./producer.properties
```

The producer displays messages with the correct values assigned to the new `os_type` field, as shown in the following example:

```
... INFO c.c.examples.MachineDataConsumer - Received message: (null, {.  
.., "os_type": "mac", ...}) at partition ...
```

## What to do next

After you create your first streams messaging cluster in CDP Public Cloud, you can explore more about how Apache Kafka, Schema Registry, and Streams Messaging Manager (SMM) work in CDP Public Cloud.

For more information on Apache Kafka in CDP Public Cloud, see *Apache Kafka*.

For more information on Schema Registry in CDP Public Cloud, see *Schema Registry*.

For more information on Streams Messaging Manager in CDP Public Cloud, see *Streams Messaging Manager*.

### Related Information

[Apache Kafka](#)

[Schema Registry](#)

[Streams Messaging Manager](#)