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Date: 16th march 2022.

1. Prerequisite

Scenario 1: Using VM

Refer any tutorial in the web to configure Centos VM using VM Player or Workstation in your laptop.

Start the VM using VM player and Logon to the server using telnet or directly in the VM console. Enter the root credentials to logon.

Scenario 2: Using Docker

All the necessary software should be in the /Software folder. If its not there, ensure to copy it using winscp.exe from the windows desktop to /Software folder. You can create /Software folder using mkdir /Software.

The following instruction will create a network and bind to the container, ckafkao. Replace the -v parameter with any of the folder in your Host machine.

#docker network create --driver bridge spark-net

#docker run --name ckafkao --hostname ckafkao -p 9094:9092 -p 8086:8081 -p 2184:2181 -p 9031:9021 -p 8098:8088 -i -t --privileged --network spark-net -v /Users/henrypotsangbam/Documents/Docker:/opt centos:7 /usr/sbin/init

2. Install KSQL DB - 60 Minutes

Prerequisite: Kafka Node installation.

Get standalone ksqlDB

Since ksqlDB runs natively on Apache Kafka®, you'll need to have a Kafka cluster that ksqlDB is configured to use. Use the steps to the right to install the latest release of ksqlDB.

```
# Download the archive and its signature
curl http://ksqldb-packages.s3.amazonaws.com/archive/0.23/confluent-ksqldb-0.23.1.tar.gz --output
confluent-ksqldb-0.23.1.tar.gz
# Extract the tarball to the directory of your choice
tar -xf confluent-ksqldb-0.23.1.tar.gz -C /opt/
```

#mv confluent-ksq* ksqldb

Configure ksqlDB server

Ensure your ksqlDB server has network connectivity to Kafka.

Kafka – Dev Ops

Edit the highlighted line in /opt/ksqldb/etc/ksqldb/ksql-server.properties to match your Kafka hostname and port.

```
#----- Kafka -----

# The set of Kafka brokers to bootstrap Kafka cluster information from:

bootstrap.servers=localhost:9092

# Enable snappy compression for the Kafka producers

compression.type=snappy
```

Start ksqlDB's server

ksqlDB is packaged with a startup script for development use. We'll use that here. When you're ready to run it as a service, you'll want to manage ksqlDB with something like systemd.

#/opt/ksqldb/bin/ksql-server-start /opt/ksqldb/etc/ksqldb/ksql-server.properties

if any issue in start up because of jar.

Download and store the following jar in the mention folder.

#cd /opt/ksqldb/share/java/ksqldb

#wget https://repo1.maven.org/maven2/io/netty/netty-all/4.1.30.Final/netty-all-<u>4.1.30.Final.jar</u>

https://repo1.maven.org/maven2/io/netty/netty-tcnative/2.0.53.Final/netty-tcnative-2.0.53.Final.jar

```
[2022-02-15 16:17:02,735] INFO ksqlDB API server listening on http://0.0.0.0:8088 (io.confluent.ksql.rest.se
rver.KsqlRestApplication:405)
                        11//_//_//_/
                           <\_ \ (_| | | | | | | | | | | | |
                         The Database purpose-built
                         for stream processing apps
Copyright 2017-2021 Confluent Inc.
Server 0.23.1 listening on http://0.0.0.0:8088
To access the KSQL CLI, run:
ksql http://0.0.0.0:8088
[2022-02-15 16:17:02,813] INFO Server up and running (io.confluent.ksql.rest.server.KsqlServerMain:92)
[2022-02-15 16:17:07,390] INFO Successfully submitted metrics to Confluent via secure endpoint (io.confluent
.support.metrics.submitters.ConfluentSubmitter:146)
```

Start ksqlDB's interactive CLI

ksqlDB runs as a server which clients connect to in order to issue queries.

Run this command to connect to the ksqlDB server and enter an interactive command-line interface (CLI) session.

```
[root@kafka0 ksqldb]# /opt/ksqldb/bin/ksql http://0.0.0.0:8088
                      _____
                      11//_1/_111111_/
                          <\_ \ (_| | | | | | | | | | ) |
                      |_|\_\__, |_|___/
                        The Database purpose-built
                        for stream processing apps
Copyright 2017-2021 Confluent Inc.
CLI v0.23.1, Server v0.23.1 located at http://0.0.0.0:8088
Server Status: RUNNING
Having trouble? Type 'help' (case-insensitive) for a rundown of how things work!
ksql>
```

#show topics;

```
ksql> show topics;
 Kafka Topic
                             | Partitions | Partition Replicas
 default_ksql_processing_log | 1
 test
                              2
 topic1
```

Create a topic to understand stream usage. You need to create topic before creating a stream.

Open a terminal:

#/opt/kafka/bin/kafka-topics.sh --create --bootstrap-server localhost:9092 --topic s1

Create a stream over an existing Kafka topic

#CREATE STREAM s1 (c1 VARCHAR, c2 INTEGER) WITH (kafka_topic='s1', value_format='json');

INSERT rows into a stream or table

```
#INSERT INTO s1 (c1,c2) VALUES ('Learning Kafka', 1);
List all topics, you should be able to list the topic, s1 created earlier.
#show topics;
Show the contents of a Kafka topic
#PRINT 's1' FROM BEGINNING;
# select * from s1;
Read from the earliest record.
# SET 'auto.offset.reset'='earliest';
# select * from s1;
Filter record using where condition.
#select * from s1 where c2=1;
```

| ksql> INSERT INTO s1 (c1,c2) VALUES ('Learning Kafka', 1); ksql> show topics; Key format: ?_(?)_/? - no data processed Value format: JSON or KAFKA_STRING rowtime: 2022/07/24 04:18:56.448 Z, key: <null>, value: {"C1":"Learning Kafka","C2":1}, partition: 0 ^CTopic printing ceased ksql> select * from s1;</null> | | | | |
|---|------|--|--|--|
| IC1 | ic2 | | | |
| * | | | | |
| IC1 | IC2 | | | |
| Learning Kafka Query terminated ksql> select * from s1 where c2=1; | 11 1 | | | |
| IC1 | IC2 | | | |
| ksql> | -+ | | | |

-----Lab Ends Here ------

4. Installing Confluent Kafka (Local) – 60 Minutes

Demonstrates both the basic and most powerful capabilities of Confluent Platform, including using Control Center for topic management and event stream processing using KSQL. In this quick start you create Apache Kafka® topics, use Kafka Connect to generate mock data to those topics, and create KSQL streaming queries on those topics. You then go to Control Center to monitor and analyze the streaming queries.

You need to install java before installing zookeeper and Kafka.

```
Installing Java
#tar -xvf jdk-8u45-linux-x64.tar.gz -C /opt
Set in the path variable and JAVA HOME
Tex:
export JAVA HOME=/opt/jdk
export PATH=$PATH:$JAVA HOME/bin
```

Include in the profile as follow

```
root@tos opt]# more ~/.bashrc
  .bashrc
 User specific aliases and functions
alias rm='rm -i'
alias mv='mv -i'
export JAVA HOME=/opt/jdkl.8.0 45
export PATH=$PATH:$JAVA HOME/bin
 Source global definitions
f [ -f /etc/bashrc ]; then
        . /etc/bashrc
[root@tos opt]#
```

Installing a Kafka Broker

The following example installs Confluence Kafka in /apps.

Installing and Configuring Confluent CLI

Inflate the confluent kafka compress file as shown below:

#tar -xvf confluent-5.5.1-2.12.tar -C/apps

Rename the folder.

#mv /apps/confluent* /apps/confluent

Set the environment variable for the Confluent Platform directory (<path-to-confluent>).

```
export CONFLUENT HOME=/apps/confluent
```

```
(base) [root@tos confluent]# pwd
/apps/confluent
(base) [root@tos confluent] # 1s
bin confluent etc legal lib logs README share src
(base) [root@tos confluent]#
```

Set your PATH variable:

vi ~/.bashrc

export PATH=/apps/confluent/bin:\${PATH};

```
"/apps/anaconda3/etc/profile.d/conda.sh" ]; then
        . "/apps/anaconda3/etc/profile.d/conda.sh"
    else
        export PATH="/apps/anaconda3/bin:$PATH"
    fi
unset conda setup
# <<< conda initialize <<<
export JAVA HOME=/apps/jdk
export PATH=:$JAVA HOME/bin:$PATH:$SCALA HOME/bin
export PATH=/apps/confluent/bin:${PATH};
```

After decompressing the file. You should have the following directories:

```
(base) [root@tos confluent]#
(base) [root@tos confluent]# pwd
apps/confluent
(base) [root@tos confluent] # 1s -1tr
drwxr-xr-x. 3 life life
                          21 Jun 5 10:11 lib
drwxr-xr-x. 7 life life 106 Jun 5 10:42 share
drwxr-xr-x. 23 life life 4096 Jun 5 10:42 etc
drwxr-xr-x. 3 life life 4096 Jun 5 10:42 bin
drwxr-xr-x. 2 life life 178 Jun 5 11:17 src
     -r--. 1 life life 871 Jun 5 11:17 README
drwxr-xr-x. 2 root root 4096 Jul 7 02:01 logs
(base) [root@tos confluent]#
```

Install the Kafka Connect Datagen source connector using the Confluent Hub client. This connector generates mock data for demonstration purposes and is not suitable for production. Confluent Hub is an online library of pre-packaged and ready-to-install extensions or add-ons for Confluent Platform and Kafka.

#confluent-hub install --no-prompt confluentinc/kafka-connect-datagen:latest

```
(base) [root@tos ~]# cd /apps
(base) [root@tos apps] # confluent-hub install --no-prompt confluentinc/kafka-con
nect-datagen:latest
Running in a "--no-prompt" mode
Implicit acceptance of the license below:
Apache License 2.0
https://www.apache.org/licenses/LICENSE-2.0
Downloading component Kafka Connect Datagen 0.1.3, provided by Confluent, Inc.
rom Confluent Hub and installing into /apps/confluent/share/confluent-hub-compon
Adding installation directory to plugin path in the following files:
  /apps/confluent/etc/kafka/connect-distributed.properties
  /apps/confluent/etc/kafka/connect-standalone.properties
  /apps/confluent/etc/schema-registry/connect-avro-distributed.properties
  /apps/confluent/etc/schema-registry/connect-avro-standalone.properties
  /tmp/confluent.8A2Ii7O4/connect/connect.properties
Completed
(base) [root@tos apps]#
```

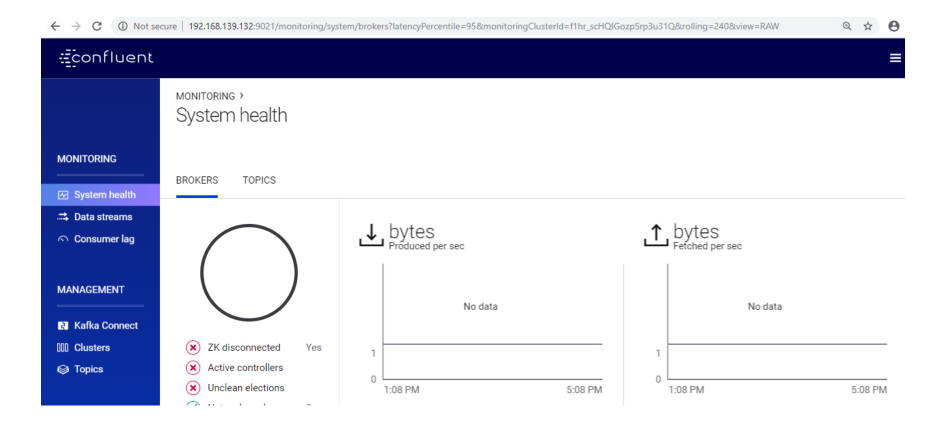
Start Confluent Platform using the Confluent CLI confluent local start command. This command starts all of the Confluent Platform components; including Kafka, ZooKeeper, Schema Registry, HTTP REST Proxy for Kafka, Kafka Connect, KSQL, and Control Center.

#export CONFLUENT_CURRENT=/opt/data/ckafka

#confluent local services start

```
(base) [root@tos bin] # confluent start
This CLI is intended for development only, not for production
https://docs.confluent.io/current/cli/index.html
Using CONFLUENT CURRENT: /tmp/confluent.8A2Ii7O4
Starting zookeeper
zookeeper is [UP]
Starting kafka
kafka is [UP]
Starting schema-registry
schema-registry is [UP]
Starting kafka-rest
kafka-rest is [UP]
Starting connect
connect is [UP]
Starting ksql-server
ksql-server is [UP]
Starting control-center
control-center is [UP]
(base) [root@tos bin]#
```

Navigate to the Control Center web interface at http://localhost:9021/.



Install a Kafka Connector and Generate Sample Data

In this step, you use Kafka Connect to run a demo source connector called kafka-connectdatagen that creates sample data for the Kafka topics pageviews and users.

Run one instance of the Kafka Connect Datagen connector to produce Kafka data to the pageviews topic in AVRO format.

Management \rightarrow Add connector. Or Connectors \rightarrow Add Connector

Find the DatagenConnector tile and click **Connect**.

Name the connector datagen-pageviews. After naming the connector, new fields appear. Scroll down and specify the following configuration values:

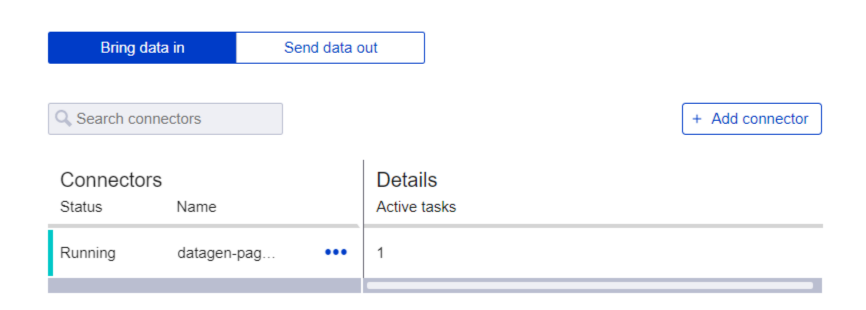
- Tasks max: 1
- In the **Key converter class** field, type org.apache.kafka.connect.storage.StringConverter.
- In the **kafka.topic** field, type pageviews.
- In the **max.interval** field, type 100.
- In the **iterations** field, type 100000000.
- In the **quickstart** field, type pageviews.

1. Click Continue.

2. Review the connector configuration and click **Launch**.

MANAGEMENT >

Kafka Connect



Run another instance of the <u>Kafka Connect Datagen</u> connector to produce Kafka data to the <u>users</u> topic in AVRO format.

Click Add connector.

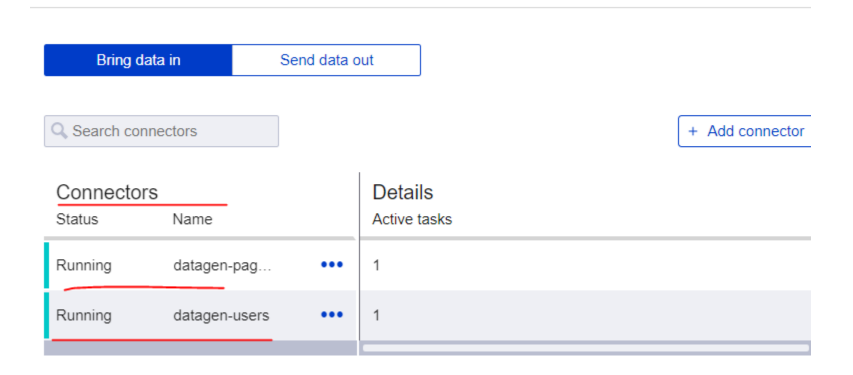
Find the DatagenConnector tile and click **Connect**.

Name the connector datagen-users. After naming the connector, new fields appear. Scroll down and specify the following configuration values:

- Max Task: 1
- In the **Key converter class** field, type org.apache.kafka.connect.storage.StringConverter.
- In the **kafka.topic** field, type users.
- In the **max.interval** field, type 1000.
- In the **iterations** field, type 100000000.
- In the **quickstart** field, type users.
 - Click Continue.
 - Review the connector configuration and click **Launch**.

At the end of this.

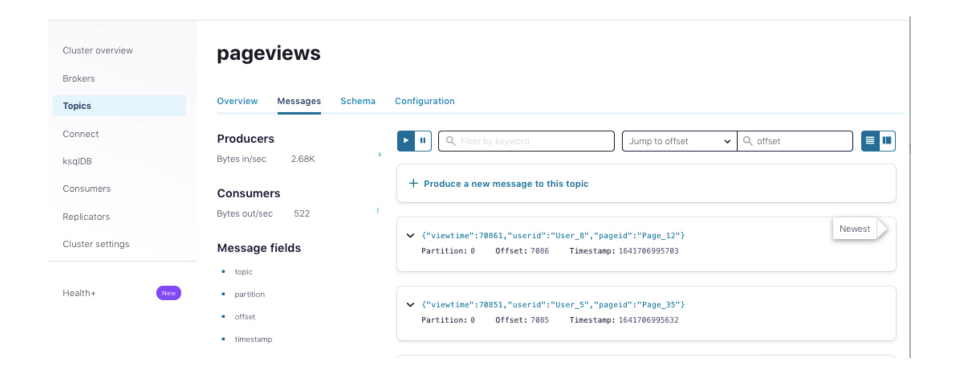
Kafka Connect



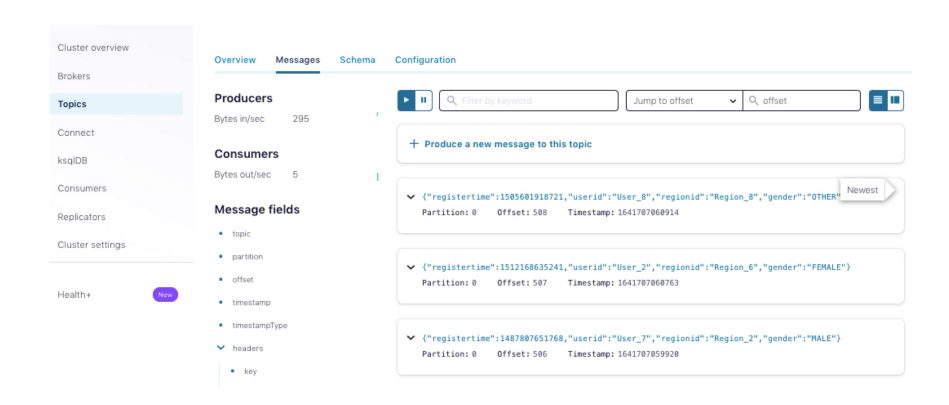
Verify the messages in the both the topics:

Using the control centers:

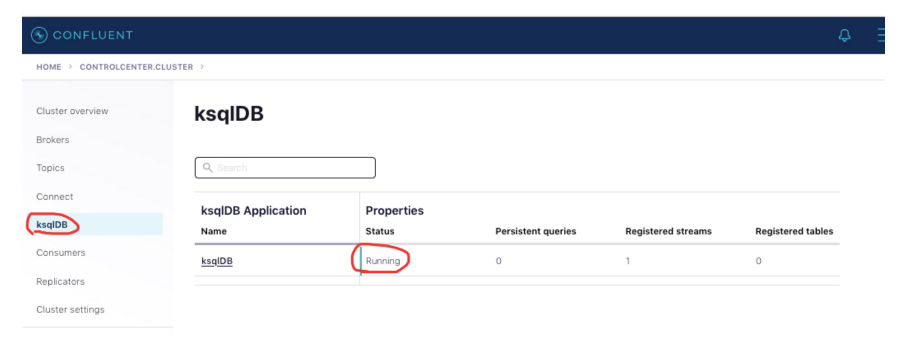
Topics -> pageviews -> Messages:



Topics -> Users -> Messages:



Ensure that ksql DB services is up.



If there is any issue, verify the status and configuration as shown below: #confluent local services status

```
[root@ckafka0 ckafka]# confluent local services status
The local commands are intended for a single-node development environment only,
NOT for production usage. https://docs.confluent.io/current/cli/index.html
Using CONFLUENT_CURRENT: /opt/data/ckafka/confluent.652875
Connect is [UP]
Control Center is [UP]
Kafka is [UP]
Kafka REST is [UP]
ksqlDB Server is [UP]
Schema Registry is [UP]
ZooKeeper is [UP]
[root@ckafka0 ckafka]#
```

If unable to connect in 8088 port. Verify that the KSQL listeners IP and port are specify correctly in the configuration files.

/apps/confluent/etc/ksqldb/ksql-server.properties

listeners=http://localhost:8088 or

listeners=http://o.o.o.o:8088

Restart after any modification. confluent local services ksql-server status confluent local services ksql-server stop confluent local services ksql-server start confluent local services ksql-server status After that verify the listening port.

lsof -i:8088

```
[root@ckafka0 ckafka]# lsof -i:8088
                        TYPE DEVICE SIZE/OFF NODE NAME
COMMAND PID USER
       1092 root
                  628u IPv4 140454
                                             TCP localhost:37410->localhost:radan-http (ESTABLISHED)
java
                  634u IPv4 140457
                                              TCP localhost:37414->localhost:radan-http (ESTABLISHED)
       1092 root
java
                                             TCP localhost:37430->localhost:radan-http (ESTABLISHED)
       1092 root 637u IPv4 145818
java
       1092 root 638u
                                             TCP localhost:37432->localhost:radan-http (ESTABLISHED)
iava
                        IPv4 144459
                                              TCP localhost:radan-http (LISTEN)
                  502u IPv4 143524
       2968 root
iava
                                             TCP localhost:radan-http->localhost:37430 (ESTABLISHED)
iava
       2968 root
                        IPv4 143555
                                              TCP localhost:radan-http->localhost:37432 (ESTABLISHED)
iava
       2968 root
                  507u IPv4 143556
                                              TCP localhost:radan-http->localhost:37410 (ESTABLISHED)
       2968 root
                  511u
iava
                        IPv4 143551
       2968 root 512u IPv4 143552
                                         0t0 TCP localhost:radan-http->localhost:37414 (ESTABLISHED)
java
```

It means, the KSQL server is running.

-----Lab Installation completes End here. ------

5. Workflow using KSQL - CLI - 90 Minutes

Following features will be demonstrated.

- Create Topics and Produce Data
- Create and produce data to the Kafka topics pageviews and users.
- Inspect Kafka Topics by Using SHOW and PRINT Statements
- Create a Stream and Table
- Write Queries

This tutorial demonstrates a simple workflow using KSQL to write streaming queries against messages in Kafka.

To get started, you must start a Kafka cluster, including ZooKeeper and a Kafka broker. KSQL will then query messages from this Kafka cluster.

Create Topics and Produce Data

Create and produce data to the Kafka topics pageviews and users. These steps use the KSQL datagen that is included Confluent Platform (Refer installation of Confluent kafka for data generation only).

1. Create the pageviews topic and produce data using the data generator. The following example continuously generates data with a value in DELIMITED format.

Open a terminal and execute the following.

ksql-datagen quickstart=pageviews format=json topic=pageviews maxInterval=500

2. Produce Kafka data to the users topic using the data generator. The following example continuously generates data with a value in JSON format.

Open another terminal.

\$ ksql-datagen quickstart=users format=json topic=users maxInterval=100

Tip

You can also produce Kafka data using the kafka-console-producer CLI provided with Confluent Platform.

```
[root@tos ~] # ksql-datagen quickstart=pageviews format=delimited topic=pageviews
[2019-07-31 21:35:34,823] INFO AvroDataConfig values:
       schemas.cache.config = 1
       enhanced.avro.schema.support = false
       connect.meta.data = true
(io.confluent.connect.avro.AvroDataConfig:179)
 --> ([ 1564589135082 | 'User_3' | 'Page_97' ]) ts:1564589135333
.l --> ([ 1564589135590 | 'User 7' | 'Page 66' ]) ts:1564589135591
  --> ([ 1564589135857 | 'User 1' | 'Page 34' ]) ts:1564589135861
31 --> ([ 1564589135959 | 'User 6' | 'Page 37' ]) ts:1564589135959
  --> ([ 1564589136036 | 'User 6' | 'Page 66' ]) ts:1564589136036
  --> ([ 1564589136428 | 'User 2' | 'Page 98' ]) ts:1564589136428
```

Launch the KSQL CLI

To launch the CLI, run the following command. It will route the CLI logs to the ./ksql logs directory, relative to your current directory. By default, the CLI will look for a KSQL Server running at http://localhost:8088.

```
$ LOG DIR=./ksql logs ksql
```

Important

By default KSQL attempts to store its logs in a directory called logs that is relative to the location of the ksql executable. For example, if ksql is installed at /usr/local/bin/ksql,

then it would attempt to store its logs in /usr/local/logs. If you are running ksql from the default Confluent Platform location, <path-to-confluent>/bin, you must override this default behavior by using the LOG_DIR variable.

After KSQL is started, your terminal should resemble this.

Inspect Kafka Topics By Using SHOW and PRINT Statements

KSQL enables inspecting Kafka topics and messages in real time.

- Use the SHOW TOPICS statement to list the available topics in the Kafka cluster.
- Use the PRINT statement to see a topic's messages as they arrive.

In the KSQL CLI, run the following statement:

```
SHOW TOPICS;
```

Your output should resemble:

```
Kafka Topic | Registered | Partitions | Partition Replicas | Consumers | ConsumerGrou
ps
```

Inspect the users topic by using the PRINT statement:

```
PRINT 'users';
```

Your output should resemble:

```
Format:JSON
{"ROWTIME":1540254230041,"ROWKEY":"User_1","registertime":1516754966866,"useri
d":"User_1","regionid":"Region_9","gender":"MALE"}
```

```
{"ROWTIME":1540254230081,"ROWKEY":"User_3","registertime":1491558386780,"useri
d":"User_3","regionid":"Region_2","gender":"MALE"}
{"ROWTIME":1540254230091,"ROWKEY":"User_7","registertime":1514374073235,"useri
d":"User_7","regionid":"Region_2","gender":"OTHER"}
^C{"ROWTIME":1540254232442,"ROWKEY":"User_4","registertime":1510034151376,"us
erid":"User_4","regionid":"Region_8","gender":"FEMALE"}
Topic printing ceased
```

Press CTRL+C to stop printing messages.

Inspect the pageviews topic by using the PRINT statement:

PRINT 'pageviews';

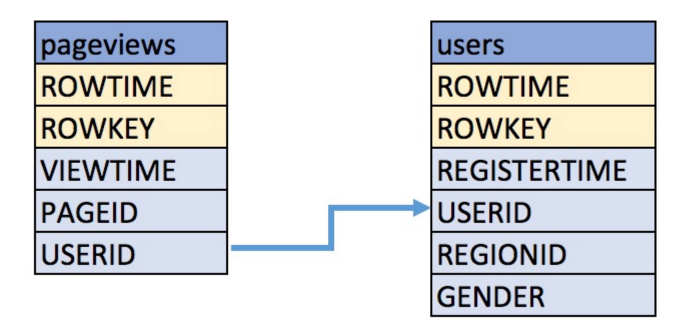
Your output should resemble:

```
Format:STRING
10/23/18 12:24:03 AM UTC, 9461, 1540254243183, User 9, Page 20
10/23/18 12:24:03 AM UTC, 9471, 1540254243617, User_7, Page_47
10/23/18 12:24:03 AM UTC, 9481, 1540254243888, User_4, Page_27
^C10/23/18 12:24:05 AM UTC, 9521, 1540254245161, User_9, Page_62
Topic printing ceased
ksql>
```

Press CTRL+C to stop printing messages.

Create a Stream and Table

These examples query messages from Kafka topics called pageviews and users using the following schemas:



1. Create a stream, named pageviews_original, from the pageviews Kafka topic, specifying the value_format of DELIMITED.

CREATE STREAM pageviews_original (viewtime bigint, userid varchar, pageid varchar) W ITH

(kafka_topic='pageviews', value_format='JSON');

Your output should resemble:

```
ksql> CREATE STREAM pageviews original (viewtime bigint, userid varchar, pageid varchar) WITH
(kafka topic='pageviews', value format='DELIMITED');
Message
Stream created
```

You can run DESCRIBE pageviews_original; to see the schema for the stream. Notice that KSQL created two additional columns, named ROWTIME, which corresponds with the Kafka message timestamp, and ROWKEY, which corresponds with the Kafka message key.

```
ksql> DESCRIBE pageviews original;
                     : PAGEVIEWS ORIGINAL
Name
Field
          | Type
ROWTIME | BIGINT
                             (system)
ROWKEY
          | VARCHAR (STRING) (system)
VIEWTIME | BIGINT
USERID
        | VARCHAR (STRING)
PAGEID
        | VARCHAR (STRING)
For runtime statistics and query details run: DESCRIBE EXTENDED <Stream, Table>;
ksql>
```

2. Create a table, named users_original, from the users Kafka topic, specifying the value_format of JSON.

```
CREATE TABLE users_original (registertime BIGINT, gender VARCHAR, regionid VARCH
AR, userid VARCHAR PRIMARY KEY) WITH
(kafka topic='users', value format='JSON');
```

Your output should resemble:

```
Message
 Table created
Tip
```

You can run DESCRIBE users_original; to see the schema for the Table.

3. Optional: Show all streams and tables.

Write Queries

#SET 'auto.offset.reset'='earliest';

These examples write queries using KSQL.

Note: By default KSQL reads the topics for streams and tables from the latest offset.

1. Use **SELECT** to create a query that returns data from a STREAM. This query includes the LIMIT keyword to limit the number of rows returned in the query result. Note that exact data output may vary because of the randomness of the data generation.

```
SELECT pageid FROM pageviews original EMIT changes LIMIT 3;
```

```
Table Name
               | Kafka Topic | Key Format | Value Format | Windowed
                                           I JSON
 USERS_ORIGINAL | users
                              I KAFKA
                                                          | false
ksal> SET 'auto.offset.reset'='earliest':
Successfully changed local property 'auto.offset.reset' to 'earliest'. Use the UNSET command to revert you
r change.
ksql> SELECT pageid FROM pageviews_original EMIT changes LIMIT 3;
IPage_65
|Page_71
IPage_28
Limit Reached
Query terminated
ksql>
```

2. Create a persistent query by using the CREATE STREAM keywords to precede the **SELECT** statement. The results from this query are written to the PAGEVIEWS_ENRICHED Kafka topic. The following query enriches the pageviews_original STREAM by doing a LEFT JOIN with the users_original TABLE on the user ID. CREATE STREAM pageviews enriched AS SELECT users_original.userid AS userid, pageid, regionid, gender

FROM pageviews_original JOIN users original ON pageviews_original.userid = users_original.userid Emit changes;

```
ksql> CREATE STREAM pageviews_enriched AS
>SELECT users_original.userid AS userid, pageid, regionid, gender
>FROM pageviews_original
>JOIN users_original
> ON pageviews_original.userid = users_original.userid
>Emit changes;
 Message
 Executing statement
ksql> DESCRIBE pageviews_enriched;
       : PAGEVIEWS_ENRICHED
Name
 Field | Type
 USERID | VARCHAR(STRING) (key)
 PAGEID | VARCHAR(STRING)
 REGIONID | VARCHAR(STRING)
 GENDER | VARCHAR(STRING)
For runtime statistics and query details run: DESCRIBE <Stream, Table> EXTENDED;
ksql>
```

You can run DESCRIBE pageviews_enriched; to describe the stream.

3. Use SELECT to view query results as they come in. To stop viewing the query results, press <ctrl-c>. This stops printing to the console but it does not terminate the actual query. The query continues to run in the underlying KSQL application.

```
SELECT * FROM pageviews_enriched Emit Changes;
```

Your output should resemble:

| IUser_9 | Page_92 | Region_2 | IMALE | 1 |
|---------|----------|----------|--------|---|
| User_2 | Page_66 | Region_6 | MALE | 1 |
| | Page_10 | Region_7 | IMALE | 1 |
| User_5 | Page_30 | Region_3 | IOTHER | 1 |
| User_2 | IPage_85 | Region_6 | IMALE | 1 |
| User_1 | IPage_46 | Region_7 | IOTHER | 1 |
| User_6 | IPage_56 | Region_3 | FEMALE | 1 |
| User_8 | Page_13 | Region_2 | IMALE | 1 |
| User_4 | Page_19 | Region_4 | FEMALE | 1 |
| User_3 | Page_44 | Region_7 | IMALE | 1 |
| User_8 | IPage_57 | Region_2 | IMALE | 1 |
| User_8 | Page_39 | Region_2 | IMALE | 1 |
| User_9 | Page_15 | Region_2 | IMALE | 1 |
| | Page_71 | Region_2 | IMALE | 1 |
| | IPage_69 | Region_8 | IMALE | 1 |
| | | | | |

4. Create a new persistent query where a condition limits the streams content, using WHERE. Results from this query are written to a Kafka topic called PAGEVIEWS_FEMALE.

```
CREATE STREAM pageviews_female AS
SELECT * FROM pageviews_enriched
WHERE gender = 'FEMALE';
```

Your output should resemble:

```
Message
-----
Stream created and running
-----
Tip
```

You can run DESCRIBE pageviews_female; to describe the stream.

5. Create a new persistent query where another condition is met, using LIKE. Results from this query are written to the pageviews_enriched_r8_r9 Kafka topic.

```
CREATE STREAM pageviews_female_like_89
WITH (kafka_topic='pageviews_enriched_r8_r9') AS
SELECT * FROM pageviews_female
WHERE regionid LIKE '%_8' OR regionid LIKE '%_9';
```

```
Message
```

Stream created and running

6. Verify the above 2 streams:

select * from PAGEVIEWS FEMALE LIKE 89 emit changes limit 6; select * from PAGEVIEWS_FEMALE emit changes limit 3;

```
ksql> select * from PAGEVIEWS_FEMALE_LIKE_89 emit changes limit 6;
IUSERID
                                                IREGIONID
IUser_9
                        |Page_15
                                                |Region_9
                                                                        IFEMALE
IUser_9
                        |Page_17
                                                |Region_8
                                                                        IFEMALE
                        IPage_66
IUser_9
                                                |Region_8
                                                                        IFEMALE
IUser_9
                        IPage_62
                                                |Region_8
                                                                        IFEMALE
                                                |Region_8
IUser_9
                        |Page_71
                                                                        IFEMALE
IUser_6
                        |Page_31
                                                |Region_8
                                                                        IFEMALE
Limit Reached
Query terminated
ksql> select * from PAGEVIEWS_FEMALE emit changes limit 3;
IUSERID
                        IPAGEID
                                                IREGIONID
                                                                         I GENDER
|User_1
                        IPage_30
                                                |Region_8
                                                                        IFEMALE
IUser_3
                        IPage_23
                                                |Region_6
                                                                        IFEMALE
|User_1
                        |Page_81
                                                |Region_8
                                                                        IFEMALE
Limit Reached
Query terminated
```

7. Create a new persistent query that counts the pageviews for each region combination in a tumbling window of 30 seconds when the count is greater than one. Results from this query are written to the PAGEVIEWS_REGIONS Kafka topic in the Avro format. KSQL will register the Avro schema with the configured Schema Registry when it writes the first message to the PAGEVIEWS_REGIONS topic.

```
CREATE TABLE pageviews_regions
WITH (
KAFKA_TOPIC = 'pageviews_regions',VALUE_FORMAT='AVRO'
) AS
SELECT regionid, COUNT(*) AS numusers
FROM pageviews_enriched
WINDOW TUMBLING (size 30 second)
GROUP BY regionid
HAVING COUNT(*) > 1 emit changes;
```

```
Message
-----
Table created and running
```

Tip

You can run DESCRIBE pageviews_regions; to describe the table.

8. Optional: View results from the above queries using **SELECT**.

SELECT regionid, numusers FROM pageviews_regions emit changes LIMIT 5;

Your output should resemble:

```
ksql> SELECT regionid, numusers FROM pageviews_regions emit changes LIMIT 5;
 REGIONID
|Region_2
                                                 1221
|Region_3
                                                 16169
|Region_5
                                                 10659
|Region_2
                                                 111476
[Region_9
                                                 12259
Limit Reached
Query terminated
```

9. Optional: Show all persistent queries.

SHOW QUERIES;

| Query ID | Kafka Topic | Query String | | | | |
|---|---------------------|---|--------------|--|--|--|
| | | | | | | |
| | • | PAGEVIEWS_FEMALE ROM pageviews_enriched | • | | | |
| 'FEMALE'; CTAS_PAGEVIEWS | _REGIONS_3 1 | PAGEVIEWS_REGIONS | CREATE TABLE | | | |
| pageviews_regions WITH (VALUE_FORMAT='avro') AS SELECT gender, region id, COUNT(*) AS numusers FROM pageviews_enriched WINDOW TUMBLING (size 30 second) GROUP BY gender, regionid HAVING COUNT(*) > 1; | | | | | | |
| CSAS_PAGEVIEWS_FEMALE_LIKE_89_2 PAGEVIEWS_FEMALE_LIKE_89 CRE ATE STREAM pageviews_female_like_89 WITH (kafka_topic='pageviews_enriche d_r8_r9') AS SELECT * FROM pageviews_female WHERE regionid LIKE '%_8' O | | | | | | |
| | _ENRICHED_o | PAGEVIEWS_ENRICHE Γ users_original.userid AS | | | | |
| | A pageviews_origina | d LEFT JOIN users_ori | | | | |

For detailed information on a Query run: EXPLAIN <Query ID>;

10. Optional: Examine query run-time metrics and details. Observe that information including the target Kafka topic is available, as well as throughput figures for the messages being processed.

DESCRIBE PAGEVIEWS_REGIONS EXTENDED;

Your output should resemble:

Name : PAGEVIEWS_REGIONS

Type : TABLE

Key field : KSQL_INTERNAL_COL_o|+|KSQL_INTERNAL_COL_1

Key format : STRING

Timestamp field : Not set - using < ROWTIME>

Value format : AVRO

Kafka topic : PAGEVIEWS_REGIONS (partitions: 4, replication: 1)

Field | Type

ROWTIME | BIGINT (system)

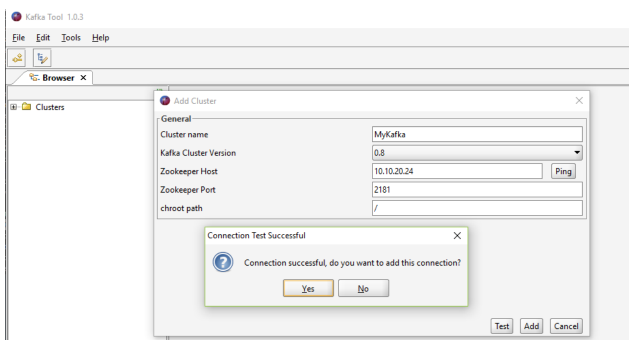
ROWKEY | VARCHAR(STRING) (system)

GENDER | VARCHAR(STRING) REGIONID | VARCHAR(STRING) NUMUSERS | BIGINT Queries that write into this TABLE CTAS PAGEVIEWS REGIONS 3: CREATE TABLE pageviews regions WITH (val ue_format='avro') AS SELECT gender, regionid, COUNT(*) AS numusers FROM pageviews_enriched WINDOW TUMBLING (size 30 second) GROUP BY gender, regionid HAVING COUNT(*) > 1; For query topology **and** execution plan please run: EXPLAIN < QueryId> Local runtime statistics messages-per-sec: 3.06 total-messages: 1827 last-message: 7/19/18 4:17:55 PM UTC failed-messages: o failed-messages-per-sec: o last-failed: n/a (Statistics of the local KSQL server interaction with the Kafka topic PAGEVIEWS_REGI ONS) ksql>

https://ksqldb.io/quickstart.html?_ga=2.53841192.1438767497.1642131382-2002989446.1641377120&_gac=1.255954681.1642171371.CjwKCAiA24SPBhBoEiwAjBgkh g1qFCOJ-Ohq2cWlGrT9c3232dWfPKKpOG6zXpZrNXjqUelgasqp5BoCTEoQAvD_BwE

------ Lab Ends Here ------

6. Kafkatools



7. Errors

LEADER NOT AVAILABLE

{test=LEADER NOT AVAILABLE} (org.apache.kafka.clients.NetworkClient)

```
[2018-05-15 23:46:40,132] WARN [Producer clientId=console-producer] Error while
fetching metadata with correlation id l4 : {test=LEADER NOT AVAILABLE} (org.apac
he.kafka.clients.NetworkClient)
[2018-05-15 23:46:40,266] WARN [Producer clientId=console-producer] Error while
fetching metadata with correlation id l5 : {test=LEADER NOT AVAILABLE} (org.apac
he.kafka.clients.NetworkClient)
C[2018-05-15 23:46:40,394] WARN [Producer clientId=console-producer] Error whil
 fetching metadata with correlation id 16 : {test=LEADER NOT AVAILABLE} (org.ap
ache.kafka.clients.NetworkClient)
[root@tos opt]# {test=LEADER NOT AVAILABLE} (org.apache.kafka.clients.NetworkCl
ient)
oash: syntax error near unexpected token `org.apache.kafka.clients.NetworkClient
```

Solutions: /opt/kafka/config/server.properties

Update the following information.

```
it uses the value for "listeners" if configured. Otherwise, it will use the v
returned from java.net.InetAddress.getCanonicalHostName().
dvertised.listeners=PLAINTEXT://localhost:9092
```

java.util.concurrent.ExecutionException:

org.apache.kafka.common.errors.TimeoutException: Expiring 1 record(s) for my-kafkatopic-6: 30037 ms has passed since batch creation plus linger time

at

org. apache. kafka. clients. producer. internals. Future Record Metadata. value Or Error (Future Record Metadata. java: 94)

at

org.apache.kafka.clients.producer.internals.FutureRecordMetadata.get(FutureRecordMetadata.java:64)

at

org.apache.kafka.clients.producer.internals.FutureRecordMetadata.get(FutureRecordMetadata.java:29)

at com.tos.kafka.MyKafkaProducer.runProducer(MyKafkaProducer.java:97)

at com.tos.kafka.MyKafkaProducer.main(MyKafkaProducer.java:18)

Caused by: org.apache.kafka.common.errors.TimeoutException: Expiring 1 record(s) for my-kafka-topic-6: 30037 ms has passed since batch creation plus linger time.

Solution:

Update the following in all the server properties: /opt/kafka/config/server.properties

```
# listeners = PLAINTEXT://your.host.name:9092
listeners=PLAINTEXT://tos.master.com:9093

# Hostname and port the broker will advertise to producers and consumers. If not set,
# it uses the value for "listeners" if configured. Otherwise, it will use the value
# returned from java.net.InetAddress.getCanonicalHostName().
advertised.listeners=PLAINTEXT://tos.master.com:9093

# Maps listener names to security protocols, the default is for them to be the same. See the config documentation for more details
# listener.security.protocol.map=PLAINTEXT:PLAINTEXT,SSL:SSL,SASL_PLAINTEXT:SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_PLAINTEXT;SASL_
```

Its should be updated with your hostname and restart the broker Changes in the following file, if the hostname is to be changed.

//kafka/ Server.properties and control center
/apps/confluent/etc/confluent-control-center/control-center-dev.properties

/apps/confluent/etc/ksql/ksql-server.properties

/tmp/confluent.8A2Ii7O4/connect/connect.properties

Update localhost to resolve to the ip in /etc/hosts.

In case the hostname doesn't started, updated with ip address and restart the broker.

8. Annexure Code:

DumplogSegment

/opt/kafka/bin/kafka-run-class.sh kafka.tools.DumpLogSegments --deep-iteration --printdata-log --files \

/tmp/kafka-logs/my-kafka-connect-o/oooooooooooooooooooolog | head -n 4

```
[root@tos test-topic-0]# more 00000000000000000000.log
[root@tos test-topic-0]# cd ../
[root@tos kafka-logs] # cd my-kafka-connect-0/
[root@tos my-kafka-connect-0]# ls
0000000000000000000.index
                              0000000000000000011.snapshot
00000000000000000000.log
                              leader-epoch-checkpoint
00000000000000000000.timeindex
 root@tos my-kafka-connect-0|# more *log
        afka Connector. -- More -- (53%)
[root@tos my-kafka-connect-0]# pwd
tmp/kafka-logs/my-kafka-connect-0
[root@tos my-kafka-connect-0] # /opt/kafka/bin/kafka-run-class.sh kafka.tools.Dum
pLogSegments --deep-iteration --print-data-log --files \
> /tmp/kafka-logs/my-kafka-connect-0/000000000000000000000.log | head -n 4
Starting offset: 0
offset: 0 position: 0 CreateTime: 1530552634675 isvalid: true keysize: -1 values
ize: 31 magic: 2 compresscodec: NONE producerId: -1 producerEpoch: -1 sequence:
-1 isTransactional: false headerKeys: [] payload: This Message is from Test File
offset: 1 position: 0 CreateTime: 1530552634677 isvalid: true keysize: -1 values
ize: 43 magic: 2 compresscodec: NONE producerId: -1 producerEpoch: -1 sequence:
-1 isTransactional: false headerKeys: [] payload: It will be consumed by the Kaf
ka Connector.
```

III. **Resources**

https://docs.confluent.io/current/ksql/docs/tutorials/examples.html#ksql-examples

https://developer.ibm.com/hadoop/2017/04/10/kafka-security-mechanism-saslplain/

https://sharebigdata.wordpress.com/2018/01/21/implementing-sasl-plain/

https://developer.ibm.com/code/howtos/kafka-authn-authz

https://github.com/confluentinc/kafka-streams-examples/tree/4.1.x/

https://github.com/spring-cloud/spring-cloud-stream-samples/blob/master/kafkastreams-samples/kafka-streams-table-

join/src/main/java/kafka/streams/table/join/KafkaStreamsTableJoin.java