Lab: ksqlDB Quickstart

The guide below demonstrates how to get a minimal environment up and running.

Prerequisites

This lab installs Confluent Platform using Docker. Before proceeding:

• Connect with lab environment VM using SSH:

```
ssh USERNAME@YOUR_VM_DNS.courseware.io
```

- **Username:** Will be provided by Instructor.
- Password: Will be provided by Instructor.
- Verify that Docker is set up properly by ensuring no errors are output when you run docker info and docker compose version on the command line.

1. Get standalone ksqlDB

Since ksqlDB runs natively on Apache Kafka®, you'll need to have a Kafka installation running that ksqlDB is configured to use. The docker-compose files to the right will run everything for you via Docker, including ksqlDB itself.

Select the docker-compose file that you'd like to use, depending on whether or not you're already running Kafka. Next, copy and paste it into a file named docker-compose.yml on your local filesystem.

```
version: '2'
services:
 zookeeper:
   image: confluentinc/cp-zookeeper:6.1.0
   hostname: zookeeper
   container_name: zookeeper
   ports:
     - "2181:2181"
   environment:
     ZOOKEEPER CLIENT PORT: 2181
     ZOOKEEPER TICK TIME: 2000
 broker:
   image: confluentinc/cp-kafka:6.1.0
   hostname: broker
   container name: broker
   depends on:
     - zookeeper
   ports:
     - "29092:29092"
   environment:
     KAFKA BROKER ID: 1
     KAFKA ZOOKEEPER CONNECT: 'zookeeper:2181'
```

```
KAFKA LISTENER SECURITY PROTOCOL MAP:
PLAINTEXT: PLAINTEXT, PLAINTEXT HOST: PLAINTEXT
    KAFKA ADVERTISED LISTENERS:
PLAINTEXT://broker:9092,PLAINTEXT HOST://localhost:29092
     KAFKA OFFSETS TOPIC REPLICATION FACTOR: 1
     KAFKA GROUP INITIAL REBALANCE DELAY MS: 0
     KAFKA TRANSACTION STATE LOG MIN ISR: 1
     KAFKA TRANSACTION STATE LOG REPLICATION FACTOR: 1
  ksqldb-server:
    image: confluentinc/ksqldb-server:0.15.0
   hostname: ksqldb-server
   container name: ksqldb-server
   depends_on:
      - broker
   ports:
     - "8088:8088"
    environment:
     KSQL LISTENERS: http://0.0.0.0:8088
     KSQL BOOTSTRAP SERVERS: broker:9092
     KSQL KSQL LOGGING PROCESSING STREAM AUTO CREATE: "true"
     KSQL KSQL LOGGING PROCESSING TOPIC AUTO CREATE: "true"
  ksqldb-cli:
   image: confluentinc/ksqldb-cli:0.15.0
   container name: ksqldb-cli
   depends on:
     - broker
     - ksqldb-server
   entrypoint: /bin/sh
    tty: true
```

2. Start ksqlDB's server

From a directory containing the docker-compose.yml file created in the previous step, run this command in order to start all services in the correct order.

Once all services have successfully launched, you will have a ksqIDB server running and ready to use.

```
docker-compose up
```

3. Start ksqlDB's interactive CLI

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

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

```
docker exec -it ksqldb-cli ksql http://ksqldb-server:8088
```

4. Create a stream

The first thing we're going to do is create a stream. A stream essentially associates a schema with an underlying Kafka topic. Here's what each parameter in the CREATE STREAM statement does:

- **kafka_topic** Name of the Kafka topic underlying the stream. In this case it will be automatically created because it doesn't exist yet, but streams may also be created over topics that already exist.
- value_format Encoding of the messages stored in the Kafka topic. For JSON encoding, each row will be stored as a JSON object whose keys/values are column names/values. For example: {"profileId": "c2309eec", "latitude": 37.7877, "longitude": -122.4205}
- **partitions** Number of partitions to create for the locations topic. Note that this parameter is not needed for topics that already exist.

Copy and paste this statement into your interactive CLI session, and press enter to execute the statement.

```
CREATE STREAM riderLocations (profileId VARCHAR, latitude DOUBLE, longitude DOUBLE)

WITH (kafka_topic='locations', value_format='json', partitions=1);
```

5. Run a persistent query over the stream

Run the given query using your interactive CLI session.

This query will output all rows from the riderLocations stream whose coordinates are within 5 miles of Mountain View.

This is the first thing that may feel a bit unfamiliar to you, because the query will never return until it's terminated. It will perpetually push output rows to the client as events are written to the riderLocations stream.

Leave this query running in the CLI session for now. Next, we're going to write some data into the riderLocations stream so that the query begins producing output.

```
-- Mountain View lat, long: 37.4133, -122.1162

SELECT * FROM riderLocations

WHERE GEO_DISTANCE(latitude, longitude, 37.4133, -122.1162) <= 5 EMIT CHANGES;
```

6. Start another CLI session

Since the CLI session from (5) is busy waiting for output from the persistent query, let's start another session that we can use to write some data into ksqIDB.

```
docker exec -it ksqldb-cli ksql http://ksqldb-server:8088
```

7. Populate the stream with events

Run each of the given INSERT statements within the new CLI session, and keep an eye on the CLI session from (5) as you do.

The persistent query will output matching rows in real time as soon as they're written to the riderLocations stream.

```
INSERT INTO riderLocations (profileId, latitude, longitude) VALUES ('c2309eec',
37.7877, -122.4205);
   INSERT INTO riderLocations (profileId, latitude, longitude) VALUES ('18f4ea86',
37.3903, -122.0643);
   INSERT INTO riderLocations (profileId, latitude, longitude) VALUES ('4ab5cbad',
37.3952, -122.0813);
   INSERT INTO riderLocations (profileId, latitude, longitude) VALUES ('8b6eae59',
37.3944, -122.0813);
   INSERT INTO riderLocations (profileId, latitude, longitude) VALUES ('4a7c7b41',
37.4049, -122.0822);
```

```
INSERT INTO riderLocations (profileId, latitude, longitude) VALUES ('4ddad000',
37.7857, -122.4011);
```

Cleanup Resources

Delete all the resources by running following command in the <code>docker-compose.yml</code> file directory from the terminal:

```
docker compose down
```

```
duntoff;-172.71-28-38:-/split-stream$ docker compose down
[1, darning 47, darn
```

Note: If you get above error while running above command. Manually stop the containers and run docker compose down again. **Do not delete kafkanew container**.

```
no container to killubuntu@ip=172-31-28-38:-/split-stream$ docker ps
COMMAND
COMMAND
CREATED
STATUS
PORTS
NAMES
9465d6b4aa89 confluentinc/ksqldb-cli:0.28.2 "/bin/sh"
About an hour ago
ksqldb-cli
b6887b23clca
confluentinc/ksqldb-server:0.28.2 "/usr/bin/docker/run"
About an hour ago
Up About an hour
0.0.0.0:8088->8088/tcp, :::8088->8088/tcp
ksqldb-server
(Penago/kafka-intellij-new-2.8 "/dockerstartup/vnc_" 8 weeks ago
Up 12 hours
0.0.0.0:80->80/tcp, :::80->80/tcp, 5900/tcp, 0.0
p kafkanew
ubuntu@ip-172-31-28-38:-/split-stream$ docker stop 9465d6b4aa89 b6887b23clca
9465d6b4aa89
b6887b23clca
ubuntu@ip-172-31-28-38:-/split-stream$ docker compose down
[-] Running 1/1
-> Network split-stream_default Removed
```