# Confluent Certified Developer for Apache Kafka Certification Examination -Notes

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# Setting Up Environment

We will be using confluent kafka docker images to run the kafka services. Follow

# Running Apache Kafka in docker container - First time

•	Clone the repository
•	
	# git clone
	https://github.com/balajich/CCD-Apache-Kafka-Certification-Examination-Notes.git

Change to cloned directory

•

# cd CCD-Apache-Kafka-Certification-Examination-Notes

Start the linux virtual machine using Vagrant

•

# vagrant up

Take ssh to linux

•

# vagrant ssh

• Switch to root user in linux machine

•

[vagrant@kserver ~]\$ sudo su -

Go to vagrant folder

•

[root@kserver ~]# cd /vagrant/

• Start the kafka server using docker-compose, The below command will start all the dependent services

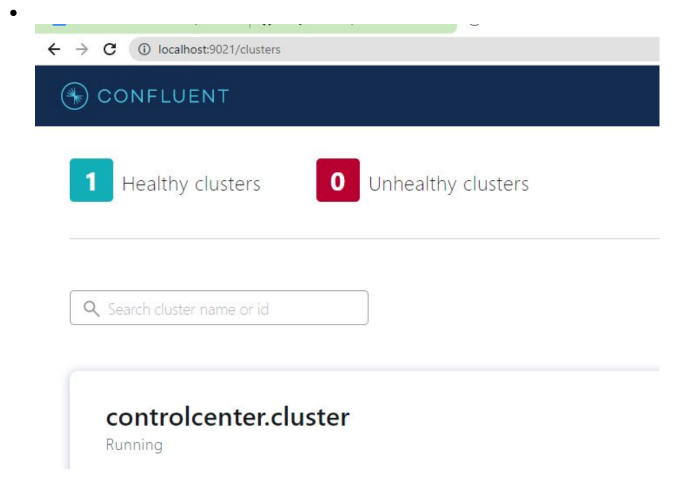
•

[root@kserver vagrant]# docker-compose up -d

You should see output as

zookeeper is up-to-date
Starting broker ... done
schema-registry is up-to-date
rest-proxy is up-to-date
Starting connect ... done
Starting ksqldb-server ... done
Starting control-center ...
Starting control-center ...
Starting control-center ... done

 Access confluent command center UI. VM is configured to do port forward of command center UI port. <a href="http://localhost:9021/">http://localhost:9021/</a>



Stopping Apache Kafka that is running in docker container

```
[root@kserver vagrant]# docker-compose stop
Stopping ksql-datagen ... done
Stopping control-center ... done
Stopping ksqldb-cli ... done
Stopping ksqldb-server ... done
Stopping connect ... done
Stopping rest-proxy ... done
Stopping schema-registry ... done
Stopping broker ... done
Stopping zookeeper ... done
```

## Starting the container that was stopped

```
[root@kserver vagrant]# docker-compose start
Starting zookeeper ... done
Starting broker ... done
Starting schema-registry ... done
Starting connect ... done
Starting ksqldb-server ... done
Starting control-center ... done
Starting ksqldb-cli ... done
Starting ksql-datagen ... done
Starting rest-proxy ... done
```

# Deleting Kafka environment

```
[root@kserver vagrant]# docker-compose down
Stopping control-center ... done
Stopping ksqldb-cli ... done
Stopping ksqldb-server ... done
Stopping zookeeper ... done
Removing ksgl-datagen ... done
Removing control-center ... done
Removing ksqldb-cli
                    ... done
Removing ksqldb-server ... done
Removing connect
                    ... done
Removing rest-proxy ... done
Removing schema-registry ... done
Removing broker
                  ... done
Removing zookeeper ... done
```

Removing network vagrant\_default

# Troubleshooting

Checking state of kafka process that are running in docker container

[root@kserve Name	r vagrant]# docker-compose Command	ps State	Ports
broker 0.0.0.0:9101-	 /etc/confluent/docker/run >9101/tcp	Up	0.0.0.0:9092->9092/tcp,
connect	/etc/confluent/docker/run	Up	0.0.0.0:8083->8083/tcp, 9092/tcp
control-center	/etc/confluent/docker/run	Üр	0.0.0.0:9021->9021/tcp
ksql-datagen	bash -c echo Waiting for	K Ù	)
ksqldb-cli	/bin/sh Up		
ksqldb-server	/etc/confluent/docker/run	Up	0.0.0.0:8088->8088/tcp
rest-proxy	/etc/confluent/docker/run	Up	0.0.0.0:8082->8082/tcp
schema-regis	try /etc/confluent/docker/rui	n <sup>'</sup> Uı	o 0.0.0.0:8081->8081/tcp
zookeeper 3888/tcp	/etc/confluent/docker/run	Up	0.0.0.0:2181->2181/tcp, 2888/tcp,

# Stop the Linux virtual machine

CCD-Apache-Kafka-Certification-Examination-Notes> vagrant halt ==> kserver: Attempting graceful shutdown of VM...

# **Application Design**

### Kafka's command line tools

Kafka provides several command-line interface (CLI) utilities that helps to manage topics, clusters etc

### **Topic Operations**

The **kafka-topics.sh** tool provides an easy way to perform most topic operations. This allows you to create, modify, delete, and list information about topics in a cluster.

Creating a New Topic in a cluster

docker-compose exec kafka-1 kafka-topics \

- --create \
- --bootstrap-server localhost:19092 \
- --replication-factor 2 \
- --partitions 8 \
- --topic my-topic

Creates a new topic named my-topic with replication factor as 2 and partitions as 8

#### **Key Points**

- It is not recommend to have topic names starts with two underscore like my-topic
- Kafka internal topics starts with two underscores example \_\_consumer\_offsets
- In a single cluster we shouldn't have topic names with both underscores and period

Increasing partitions of topic

# Increase partitions of a topic docker-compose exec kafka-1 kafka-topics \

- --alter \
- --bootstrap-server localhost:19092 \
- --partitions 16 \
- --topic my-topic

Increase the partitions of topic my-topic form 8 to 16

#### **Key Points**

- It is not best practice to increase the size of partitions once created.
- Topics that are having messages that is produced with Keys are difficult to change partitions

Decreasing partitions of topic

It is not possible to reduce the number of partitions of a topic

#### Deleting a Topic

# Delete a topic

docker-compose exec kafka-1 kafka-topics \

- --delete \
- --bootstrap-server localhost:19092 \
- --topic my-topic

Delete my-topic from the clustger

Key point

Delete a topic will also delete all the messages. This is a non reversible action.

Listing all topics in a Cluster

# list all topics in cluster

docker-compose exec kafka-1 kafka-topics \

- --list \
- --bootstrap-server localhost:19092

Describe all the topics

# Describe all the topics in cluster

docker-compose exec kafka-1 kafka-topics \

- --describe \
- --bootstrap-server localhost:19092

#### Console Producer

The **kakfa-console-producer**.sh tool can be used to write messages into a Kafka topic in your cluster

- # Write messages to my-topic using console producer docker-compose exec kafka-1 kafka-console-producer \
- --topic my-topic \
- --bootstrap-server localhost:19092 \

#### Console Consumer

The **kafka-console-consumer**.sh tool is used to read messages from one or more topics

# Read messages from my-topic docker-compose exec kafka-1 kafka-console-consumer \

- --topic my-topic \
- --bootstrap-server localhost:19092

By default the tool reads latest messages from topic

To read messages from beginning

# Read messages from my-topic from-beginning docker-compose exec kafka-1 kafka-console-consumer \

- --topic my-topic \
- --from-beginning \
- --bootstrap-server localhost:19092

### **Consumer Groups**

The **kafka-consumer-groups**.sh tool can be used to list and describe both old and new consumer groups.

For old consumer the group information is maintained in Zookeeper For new consumers the group information is maintained in Broker

List Consumer Groups in a cluster

# List new consumer groups docker-compose exec kafka-1 kafka-consumer-groups \ --list \

--bootstrap-server localhost:19092

```
# Describe a consumer group
docker-compose exec kafka-1 kafka-consumer-groups \
--describe \
--group console-consumer-51714 \
--bootstrap-server localhost:19092
```

## Pub/Sub and Streaming

### Publisher (Pub) or Producers

In this section we are going to learn about publishing messages to a topic in Kafka Cluster using console-producer, java and python clients.

Understand various options of a producer

```
Java- HelloWorldProducer
```

Write a hello world message topic . The message will be placed in a buffer and will be sent to the broker in a separate thread.

```
public class HelloWorldProducer {
  public static void main(String[] args) {
    Properties kafkaProps = new Properties();
    kafkaProps.put("bootstrap.servers", "broker-1:19092,broker-2:29092,broker-3:39092");
    kafkaProps.put("key.serializer",
"org.apache.kafka.common.serialization.StringSerializer");
    kafkaProps.put("value.serializer",
"org.apache.kafka.common.serialization.StringSerializer");
    ProducerRecord<String, String> record = new ProducerRecord<>("hello-world-topic",
null, "Hello World");
    KafkaProducer<String, String> producer = new KafkaProducer<>(kafkaProps);
       producer.send(record); //send record
       producer.flush(); //flush the accumulated records
    } catch (Exception e) {
       e.printStackTrace();
  }
```

}

Java -HelloWorldProducerSynchronously

Send data to broker Synchronously

```
public class HelloWorldProducerSynchronously {
  public static void main(String[] args) {
     Properties kafkaProps = new Properties();
     kafkaProps.put("bootstrap.servers", "broker-1:19092,broker-2:29092,broker-3:39092");
     kafkaProps.put("key.serializer",
"org.apache.kafka.common.serialization.StringSerializer");
     kafkaProps.put("value.serializer",
"org.apache.kafka.common.serialization.StringSerializer");
     ProducerRecord<String, String> record = new ProducerRecord<>("hello-world-topic",
null, "Hello World");
     KafkaProducer<String, String> producer = new KafkaProducer<>(kafkaProps);
     try {
       producer.send(record).get(); //send synchronously
     } catch (Exception e) {
       e.printStackTrace();
  }
}
```

Java- HelloWorldProducerSynchronouslyRecordMetaData

Get metadata of the published record on the broker

```
public static void main(String[] args) {
    Properties kafkaProps = new Properties();
    kafkaProps.put("bootstrap.servers", "broker-1:19092,broker-2:29092,broker-3:39092");
    kafkaProps.put("key.serializer",
"org.apache.kafka.common.serialization.StringSerializer");
    kafkaProps.put("value.serializer",
"org.apache.kafka.common.serialization.StringSerializer");

    ProducerRecord<String, String> record = new ProducerRecord<>("hello-world-topic",
null, "Hello World");
    KafkaProducer<String, String> producer = new KafkaProducer<>(kafkaProps);
    try {
        RecordMetadata metadata = producer.send(record).get(); //send synchronously
        System.out.println("Topic name : "+metadata.topic());
        System.out.println("partition : "+metadata.partition());
        System.out.println("offset : "+metadata.offset());
```

```
System.out.println("timestamp: "+metadata.timestamp());
} catch (Exception e) {
    e.printStackTrace();
}
}
```

Java-HelloWorldProducerASynchronouslyWithCallBack

Register a callback object

# Development

Deployment/Testing/Monitoring

Frequently Asked Questions

Quizz

References

Confluent Docker	https://docs.confluent.io/platform/current/quic kstart/cos-docker-quickstart.html
Github url for confluent docker images	https://github.com/confluentinc/cp-all-in-one
Setting up multi node cluster	https://better-coding.com/building-apache-kaf ka-cluster-using-docker-compose-and-virtual box/
Good Book	Kafka: The Definitive Guide- Real-Time Data and Stream Processing at Scale
Python client	https://docs.confluent.io/clients-confluent-kafk a-python/current/overview.html