## Task D

Wednesday, 9 November 2022 11:51 pm

Name: Nikki Than Win

Matriculation Number: A0217715E Link: https://github.com/thanwinnikki/TaskD

## Task D1

- 1. Clone my github repo and you will find docker-compose.yml file in the root directory of my
- 2. Build the docker container that will contain the kafka and zookeeper nodes using the following command in the root directory of the repo.

docker compose up -d

3. After successfully building, you should see the following container in your docker.



4. Next create a topic using the following command. In this case, I am naming my topic "test"

docker run --net=host --rm confluentinc/cp-kafka:latest kafka-topics --create --topic test -partitions 3 --replication-factor 3 --if-not-exists --bootstrap-server localhost:39092

PS C:\Users\65811\Desktop\Nikki\Uni\CS3219\OTOT\OTOT-D\TaskD> docker run -net=host --rm confluentinc/cp-kafka:latest kafka-topics --create --topic test

Check that your topic has been created by running the following command, you should see the topic that you have just created:

docker run --net=host --rm confluentinc/cp-kafka:latest kafka-topics --list --bootstrap-server localhost:39092

```
PS <u>C:\Users\65811\Desktop\Wikki\Uni\C53219\0TOT\0TOT_D\TaskD</u>> docker run --net=host --rm confluentinc/cp-kafka:latest kafka-topics --list --bootstrap-server localhost:39092
```

6. Next run the following command for your kafka node consumer to start listening for messages posted to this topic.

 $docker\ run\ --net=host\ --rm\ confluentinc/cp-kafka: latest\ kafka-console-consumer\ --topic\ test-bootstrap-server\ localhost: 39092$ 

P5 C:\Users\65811\Desktop\Wikki\Uni\CS3219\OTOT\OTOT-D\TaskD> docker run --net=host --rm confluentinc/cp-kafka:latest kafka-console-consumer --topic test --bootstrap-server localhost:39892

7. Open another terminal, now we will set up our producer to send 1 - 5 sequentially to our consumer. Run the following command:

docker run --net=host --rm confluentinc/cp-kafka:latest bash -c "seg 5 | kafka-console producer --bootstrap-server localhost:39092 --topic test"

PS C:\Users\65811\Desktop\Nikki\Uni\CS3219\070T\070T-D\TaskD> d PS C:\Users\65811\Desktop\Nikki\Uni\CS3219\070T\070T-D\TaskD> -rm confluentinc/cp-kafka:latest bash -c "seq 5 | kafka-console-producer --bootstrap-server localhost:39092

If you have been following the steps thus far, in your first terminal you will see 1 - 5 recieved the steps thus far, in your first terminal you will see 1 - 5 recieved the steps thus far, in your first terminal you will see 1 - 5 recieved the steps thus far, in your first terminal you will see 1 - 5 recieved the steps thus far, in your first terminal you will see 1 - 5 recieved the steps thus far, in your first terminal you will see 1 - 5 recieved the steps thus far, in your first terminal you will see 1 - 5 recieved the steps thus far, in your first terminal you will see 1 - 5 recieved the steps thus far, in your first terminal you will see 1 - 5 recieved the steps that the steps that you will see 1 - 5 recieved the steps that you will see 1 - 5 recieved the steps that you will see 1 - 5 recieved the steps that you will see 1 - 5 recieved the steps that you will see 1 - 5 recieved the steps that you will see 1 - 5 recieved the steps that you will see 1 - 5 recieved the step that you will see 1 - 5 recieved the your first terminal you will see 1 - 5 recieved the your first terminal you will see 1 - 5 recieved the your first terminal you will see 1 - 5 recieved the your first terminal you will see 1 - 5 recieved the your first terminal you will see 1 - 5 recieved the your first terminal you will see 1 - 5 recieved the your first terminal you will see 1 - 5 recieved the your first terminal you will see 1 - 5 recieved the your first terminal you will see 1 - 5 recieved the your first terminal you will see 1 - 5 recieved the your first terminal you will see 1 - 5 recieved the your first terminal your first terminal you will see 1 - 5 recieved the your first terminal your first te

```
PS C:\Users\65811\Desktop\Wikki\Uni\C53219\0T0T\0T0T-p\TaskD> docker run --net=host --rm confluentinc/cp-kafka:latest kafka-console-consumer --topic test --bootstrap-server localhost:390
```

## Task D2

Next we will be showing the failure of the master node being taken over by another node to hecome the new master node

1. Run the following command to describe your current cluster.

docker run --net=host --rm confluentinc/cp-kafka:latest kafka-topics --describe --topic test -bootstrap-server localhost:39092

```
Topic: test TopicId: nstTxaHHQhWV5FN5Z09j7g PartitionCount: 3 ReplicationFactor: 3
Topic: test Partition: 0 Leader: 2 Replicas: 2,3,1 Isr: 2,3,1
Topic: test Partition: 1 Leader: 3 Replicas: 3,1,2 Isr: 3,1,2
Topic: test Partition: 1 Leader: 1 Replicas: 3,2,3 Isr: 3,1,2
Topic: test Partition: 2 Leader: 1 Replicas: 1,2,3 Isr: 1,2,3
PS C:\Users\65811\Desktop\Wikki\Uni\CS3219\OTOT\OTOT-D\TaskD>
                                                                                                                                                                                                                                                                                                                                                                                         Configs:
```

Here you will see the different partitions in your kafka cluster as well as the leaders for each of

2. We observe that for partition 0, broker 2 is the leader. Let us kill this broker within the docker



3. We now describe our cluster again using the same command:

 $docker\ run\ --net=host\ --rm\ confluentinc/cp-kafka: latest\ kafka-topics\ --describe\ --topic\ test-bootstrap-server\ localhost: 39092$ 

```
PS C:\Users\65811\Desktop\Nikki\Uni\CS3219\OTOT\OTOT-D\TaskD> docker run --net=host --nm confluentinc/cp-kafka:latest kafka-topics --describe --topic test --bootstrap-server localhost:39092
Topic: test Topic: test Partition: 0 Leader: 3 Replicas: 2,3,1 Isr: 3,1
Topic: test Partition: 1 Leader: 3 Replicas: 3,1,2 Isr: 3,1
Topic: test Partition: 2 Leader: 1 Replicas: 1,2,3 Isr: 1,3
PS C:\Users\65811\Desktop\Nikki\Uni\CS3219\OTOT\OTOT-D\TaskD>
PS C:\Users\65811\Desktop\Nikki\Uni\CS3219\OTOT\OTOT-D\TaskD>
```

We notice that since broker 2 is killed, for the same partition 0, broker 3 takes over as the leader(master node). Thus showing successful management of the failure of the master node being taken over by another.