README.md 10/29/2022

CS3219 OTOT Task D

Name: Teo Yick Fong Alex Student Number: A022144R

Repo link: https://github.com/alexteo98/otot-d

Task D-1

- 1. Create a docker compose project containing 6 docker containers, 3 for kafka brokers and 3 for zookeeper nodes
- 2. Create the containers by using the docker-compose.yml file in this repo
 - docker compose up -d
- 3. Verify that the containers are running
 - docker ps

```
CONTAINER ID
                                                                                                                                      PORTS
                  confluentinc/cp-kafka:latest
confluentinc/cp-kafka:latest
fe9967266e7e
3e79511cca79
                                                              "/etc/confluent/dock..."
"/etc/confluent/dock..."
                                                                                             29 minutes ago
                                                                                                                 Up 29 minutes
Up 29 minutes
                                                                                                                                                  kafka-kafka-1-1
                                                                                                                                                  kafka-kafka-2-1
                                                                                             29 minutes ago
2b4a681fb630
                  confluentinc/cp-kafka:latest
                                                              "/etc/confluent/dock..."
                                                                                             29 minutes ago
                                                                                                                 Up 29 minutes
                                                                                                                                                  kafka-kafka-3-1
                                                              "/etc/confluent/dock..."
a3ab5cac8795
                  confluentinc/cp-zookeeper:latest
                                                                                             29 minutes ago
                                                                                                                 Up 29 minutes
Up 29 minutes
                                                                                                                                                  kafka-zookeeper-3-1
                  confluentinc/cp-zookeeper:latest
                                                              "/etc/confluent/dock..."
6da769db1f0f
                                                                                             29 minutes ago
                                                                                                                                                  kafka-zookeeper-1-1
                  confluentinc/cp-zookeeper:latest
```

1. Create a new topic

```
1. docker run --net=host --rm confluentinc/cp-kafka:latest kafka-topics --create
    --topic topic1 --partitions 3 --replication-factor 3 --if-not-exists --
bootstrap-server localhost:39092
```

```
PS C:\Users\alext> docker run --net=host --rm confluentinc/cp-kafka:latest kafka-topics --create --topic topic1 --partitions 3 --replication-factor 3 --if-not-exists --bootstrap-server localhost:39092

Created topic topic1.

PS C:\Users\alext>
```

- 2. Check that the topic has been created successfully
 - 1. docker run --net=host --rm confluentinc/cp-kafka:latest kafka-topics --list -bootstrap-server localhost:39092

```
PS C:\Users\alext> docker run --net=host --rm confluentinc/cp-kafka:latest kafka-topics --list --bootstrap-server localhost:390 92 topic1
PS C:\Users\alext> |
```

- 3. Start another shell and begin listening for incoming messages on topic1 by using kafka-console-consumer
 - 1. docker run --net=host --rm confluentinc/cp-kafka:latest kafka-consoleconsumer --topic topic1 --bootstrap-server localhost:39092
 - 2. Now, any messages published to topic1 will be displayed on this shell.

```
PS C:\Users\alext> docker run --net=host --rm confluentinc/cp-kafka:latest kafka-console-consumer --topic topic1 --bootstrap-se rver localhost:39092
```

README.md 10/29/2022

- 4. Send messages to the message broker using kafka-console-producer
 - 1. For this, we will send 10 messages from 1 to 10 by starting kafka-console-producer and echoing the values into the shell
 - 2. docker run --net=host --rm confluentinc/cp-kafka:latest bash -c "seq 10 |
 kafka-console-producer --bootstrap-server localhost:39092 --topic topic1"

```
PS C:\Users\alext> docker run --methost -ru confluentinc/cp-kafka:\atest bash -c *seq 10 | kafka-console-producer --bootstrap-se rever localhost:39902 --topic topic!

PS C:\Users\alext> docker run --nethost -ru confluentinc/cp-kafka:\atest kafka-console-consumer --topic topic! --bootstrap-se rever localhost:39902

1
2
3
4
5
6
7
8
9
10
```

5. The messages 1 to 10 should be displayed on the shell that is consuming the message and it will be waiting for further messages published to topic1.

Task D-2

- 1. Describe current cluster
 - 1. docker run --net=host --rm confluentinc/cp-kafka:latest kafka-topics -describe --topic topic1 --bootstrap-server localhost:39092
 - 2. Currently, broker 3 is the leader of partition 2, with all brokers being in-sync replicas.

- 2. Kill broker 3
- 3. Describe cluster again
 - 1. docker run --net=host --rm confluentinc/cp-kafka:latest kafka-topics -describe --topic topic1 --bootstrap-server localhost:29092
 - 2. Broker 3 is killed and broker 1 takes over as the leader for partition 1.
 - 3. In-sync replicas are left with broker 1 and 2 as 3 is dropped from the cluster.