Assignment (4.2)

Start Kafka using docker-compose and:

- 1. Create a topic.
- 2. List Kafka topics.
- 3. Inspect one of them to see the number of partitions.

Solution

1. We use docker compose to run our containers.

```
version: '3
  image: confluentinc/cp-zookeeper:7.0.1
  container name: zookeeper
  environment:
    ZOOKEEPER CLIENT PORT: 2181
    ZOOKEEPER TICK TIME: 2000
broker:
  image: confluentinc/cp-kafka:7.0.1
  container name: broker
    - "9092:9092"
    - zookeeper
  environment:
    KAFKA BROKER ID: 1
    KAFKA ZOOKEEPER CONNECT: 'zookeeper:2181'
    KAFKA LISTENER SECURITY PROTOCOL MAP: PLAINTEXT:PLAINTEXT,PLAINTEXT INTERNAL:PLAINTEXT
    KAFKA_ADVERTISED_LISTENERS: PLAINTEXT://localhost:9092,PLAINTEXT_INTERNAL://broker:29092
    KAFKA OFFSETS TOPIC REPLICATION FACTOR: 1
    KAFKA TRANSACTION STATE LOG MIN ISR: 1
    KAFKA_TRANSACTION_STATE_LOG_REPLICATION_FACTOR: 1
  restart: always
```

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2. We have created **topics** with name event1 in **kafka**.

docker compose exec broker kafka-topics --create --topic event1 --bootstrap-server broker:9092

Created topic event1.

3. Then we list the topics.

docker compose exec broker kafka-topics --list --bootstrap-server broker:9092

event1

4. Now we can see the partitions of event1 by using **describe** .

docker compose exec broker kafka-topics --topic event1 --describe --bootstrap-server broker:9092

Topic: event1 TopicId: mZ39RCjoRKaqUmQCd5XkmA PartitionCount: 1 ReplicationFactor: 1 Configs: Topic: event1 Partition: 0 Leader: 1 Replicas: 1 Isr: 1