1. Install Docker; deploy and run applications

1. Install docker

1) Install docker (on ubuntu)

https://www.digitalocean.com/community/tutorials/how-to-install-and-use-docker-on-ubuntu-20-04

2)install docker compose (on ubuntu)

https://www.digitalocean.com/community/tutorials/how-to-install-and-use-docker-compose-on-ubunt u-20-04

3) Setup kafka zookeeper/broker using docker (optional) .https://www.conduktor.io/kafka/how-to-start-kafka-using-docker

.create folder ~/docker_kafka and navigate to this folder .Run following command to download docker-compose yaml files git clone https://github.com/conduktor/kafka-stack-docker-compose.git

(We will not use these yaml files. But they can be used for reference)

- 2. Deploy applications
 - .Create folder ~/docker_kafka if not not existing
 - Deploy following files to ~/docker kafka:

docker-compose_kafka.yml (for starting zookeeper and kafka broker) docker-compose_kafka-g.yaml (for executing generator application) docker-compose_kafka-d.yaml (for executing detector application)

 .Create folder ~/docker_kafka/generator. Deploy following 3 files created for the generator: Dockerfile app.py

requirements.txt

 Create folder ~/docker_kafka/detector. Deploy following 3 files created for the detector: Dockerfile app.py

Requirements.txt

2. Prepare for running applications

1) . Start Kafka zookeeper and broker .

Navigate to folder ~/docker_kafka and run: \$docker-compose -f docker-compose kafka.yml up

2) Build images

- Build docker image for the generator
 Navigate to folder ~/docker_kafka and run: docker-compose -f docker-compose-g.yaml build
- Build docker image for the detector
 Navigate to folder ~/docker_kafka and run: docker-compose -f docker-compose-d.yaml build

kafka-topics.sh --zookeeper localhost:2181

3) Create topics

--replication-factor 1

```
kafka-topics.sh --zookeeper localhost:2181 --topic queueing.transactions --create --partitions 1 --replication-factor 1 --topic legit_topic --create --partitions 1 --replication-factor 1
```

--topic fraud_topic

--create --partitions 1

3. Start generator/consumer applications

```
.Start detector (after start, it will be running and waiting)
docker-compose -f docker-compose-d.yaml up

.Start generator application
docker-compose -f docker-compose-g.yaml up
```

4. Results

Screenshot; The generator generated fake transactions and sent to a topic on the broker:

Screenshot2: The fraud detector receive the the transaction messages from the broker and identify if they are suspicious or not and send messages to fraud topic/legit topic on the broker

```
DESKTOP-NV1A40E:~/docker kafka$ docker-compose -f docker-compose-d.yaml up
 ARNING: Found orphan containers (kafka1, zoo1) for this project. If you removed or renamed this service in your compose
 -orphans flag to clean it up.
reating docker kafka_detector_1 ... done
Attaching to docker kafka detector 1
                      hello !
                         queueing.transactions
                         <class 'kafka.consumer.group.KafkaConsumer'>
                        fraud_topic {'source': 'KOJI2hAK1lzY', 'target': 'EUK4ix2Zj044', 'amount': 1096.32, 'currency': 'USD'} fraud_topic {'source': 'bqdJnYXxdLfJ', 'target': 'dL2eEt755jkj', 'amount': 4283.92, 'currency': 'USD'} fraud_topic {'source': 'iv7LdmrVqZLM', 'target': 'EBpFZZqMBidd', 'amount': 3865.28, 'currency': 'USD'} fraud_topic {'source': 'EnvTZ691FMTz', 'target': 'u6k2vwKJ2pwO', 'amount': 9457.61, 'currency': 'USD'} fraud_topic {'source': '5vHz89NYzE6t', 'target': 'ENbqwaL75KUn', 'amount': 4174.05, 'currency': 'USD'} fraud_topic {'source': 'swcCR18f6Qrr', 'target': 'A8D2yNwRuhLf', 'amount': 4330.49, 'currency': 'USD'} fraud_topic {'source': 'W4mChVOT7dJF', 'target': 'N8g7HxBonBY1', 'amount': 9725.25, 'currency': 'USD'}
detector_1
detector_1
                         fraud_topic {'source': 'm3mJSzkx3TI5', 'target': 'kF7dToLhX2ZN', 'amount': 3944.95, 'currency':
detector 1
                         fraud_topic {'source': 't4JB7RTubWoo', 'target': 'D3mGI1Y30LnF', 'amount': 1831.75, 'currency':
                                                                                                                                                                                                              'USD'}
                         fraud_topic {'source': '19CJVEpERTst', 'target': 'fPJnIMfj61cd', 'amount': 5529.76, 'currency':
                                                                                                                                                                                                               'USD'
                                               {'source': '8VeTtOfnCBgI', 'target': '1cGYyRR8xnt5', 'amount': 5541.55, 'currency': 'USD' {'source': '9hkh0hvu2I18', 'target': '11oZTIyL6H1f', 'amount': 3889.89, 'currency': 'USD' {'source': 'rd02E5DC1ob5', 'target': 'zwNGnuZY5P1H', 'amount': 498.93, 'currency': 'USD'}
                         fraud_topic
                                                                                                                                                                                                               'USD'
                                                                                                                                                                                                              'USD'}
                         fraud topic
                         legit_topic
                                               {'source': 'Fv88UuXdtViF', 'target': '00cdD5LPuzow', 'amount': 6638.03, 'currency': 'USD'}
detector 1
                         fraud_topic
                                               {'source': 'FV9aOpgr9dcg', 'target': 'vupJjeoEAd36', 'amount': 1831.21, 'currency': 'USD'}
                         fraud_topic
                                                {'source': 'm8rRHbo8Eete', 'target': 'NchikZ4yqLyd', 'amount': 6312.98, 'currency': 'USD'
                         fraud_topic
                        fraud_topic { 'source': 'bpIlrSdd6sU3', 'target': 'RCJLZrVZIuRH', 'amount': 8851.07, 'currency': 'USD'} fraud_topic { 'source': 'rfcFbP5JBZUX', 'target': 'J3DuvBpIvptd', 'amount': 7086.68, 'currency': 'USD'} fraud_topic { 'source': 'D2Sghk2b9FeA', 'target': 'WYFUVCnNLRMj', 'amount': 1822.78, 'currency': 'USD'} legit_topic { 'source': 'q5rtsRKSAC5R', 'target': 'vrWyaQYqc10A', 'amount': 775.93, 'currency': 'USD'} fraud_topic { 'source': 'YCQlB9nQmfzi', 'target': 'NBNcRg6Dq7NZ', 'amount': 4499.98, 'currency': 'USD'}
```