Orient database in docker

Step 1:- Create an EC2 instance Ports:22, 2424, 2480

Step 2:- Connect to EC2 instance

Step 3:- Install Docker Engine latest version https://docs.docker.com/engine/install/ubuntu/ (for ubuntu)

Step 4:- Pull orient image

```
root@ip-172-31-30-167:*/orient# docker pull orientdb
Using default tag: latest
latest: Pulling from library/orientdb
238280760c70: Pull complete
806935545739: Pull complete
806935545739: Pull complete
806935545739: Pull complete
80518127c4979: Pull complete
80518127c4979: Pull complete
80518127c49798: Pull complete
8051827c40708: Pull complete
8051827c40708: Pull complete
8052577c46076: Pull complete
8052577c76884: Pull complete
8052577c76884: Pull complete
8052577c76884: Pull complete
805257c7c6884: Pull complete
805257c6884: P
```

Step 5:- Create container using Image and log in to create database

docker run -d -p 2424:2424 -p 2480:2480 -e ORIENTDB_ROOT_PASSWORD=<password> <imageID>

```
| October | Action |
```

Step 6:- Logging in

docker exec -it cont.id /orientdb/bin/console.sh

```
root@ip-172-31-30-167:~/orient# docker exec -it bf8 /orientdb/bin/console.sh

OrientDB console v.3.2.28 (build ${buildNumber}, branch UNKNOWN) https://www.orientdb.com
Type 'help' to display all the supported commands.

orientdb>
```