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Exercise 1 - Docker Basic

Hints

- 1. Check the toyota-data-feeder repository
- 2. Create a Dockerfile that executes feeder.py on container startup Only include files that are actually needed for the application to run For example, be sure to not include /assets folder in your image
- 3. Build the image and push it to the registry

You can use either DockerHub or CSC Rahti registry, but we recommend the latter.

If you are using CSC Rahti registry, be sure to assign assistants to your project and to change image pull policy to Anonymous. Check exercise 1 slides for more.

Tag the image with 1.0 tag

- 4. Run the image with correct MQTT_URL, MQTT_PORT and CLIENT_ID values Don't hardcode these values!
- 5. Use mosquitto_sub to confirm you are receiving messages from your Docker container

 Use flags --verbose --insecure and --cafile ca.crt. Get ca.crt and other certificates from exercises

 page.
- 6. Execute a command which lists working directory's files of the running container (that directory where you copied application files in step 2)

Deliverables

- 1. Dockerfile, and other files if needed.
- Small text report with the commands and outputs of each step (except step 2)
 Include your name and CSC Rahti account name in this text file
 Please, don't copy-paste the whole output when data is being sent/received, just a small snippet.
 (Steps 4,5)

My Text Report

INFO:

My name: Xinyuan Ma

CSC Rahti account: student297

STEPS:

- 1. Open toyota-data-feeder to download the zip and unzip it
 - > toyota-data-feeder

Yesterday at 10.44 AM

- 2. Create a Dockerfile
- 3. Build the image:

FROM python:3.9

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```
# add a line in our Dockerfile that tells Docker what base image we
would like to use for our application.
   ADD feeder.py .
   COPY requirements.txt requirements.txt
   COPY ca.crt ca.crt
   COPY toyota data.csv toyota data.csv
   # add feeder.py, requirements.txt, ca.crt, toyota_data.csv in out
working directory.
   RUN pip3 install -r requirements.txt
   # tell Docker to use pip3 to install requirements what python file
needs.
   CMD ["python3", "./feeder.py"]
   # tell Docker what command we want to run when our image is
executed inside a container.
```

Push the image to the registry:

```
docker login -p dcWUDRs5kvq1FQo-hvBc2FsZQcCMfFf6n0CqAszDCGs -u
unused docker-registry.rahti.csc.fi
   # login rahti
   oc login -- token dcWUDRs5kvq1FQo-hvBc2FsZQcCMfFf6n0CqAszDCGs
rahti.csc.fi:8443
   # login oc
   docker build -t toyotafeeder .
   # Build image named toyatafeeder
   sudo docker tag toyotafeeder docker-registry.rahti.csc.fi/xinyuan-
ma/toyotafeeder:1.0
   # tag your toyatafeeder with 1.0 tag
   sudo docker push docker-registry.rahti.csc.fi/xinyuan-
ma/toyotafeeder:1.0
   # push it to registry
```

Results: [(base) ericma@EricdeMacBook-Pro ~ % docker login -p dcWUDRs5kvq1FQo-hvBc2FsZQcCMfFf6n0CqAszDCGs -u unused docker-registry.rahti.csc.fi WARNING! Using --password via the CLI is insecure. Use --password-stdin. Login Succeeded [(base) ericma@EricdeMacBook-Pro ~ % oc login --token dcWUDRs5kvq1FQo-hvBc2FsZQcCMfFf6n0CqAszDCGs rahti.csc.fi:8443 Logged into "https://rahti.csc.fi:8443" as "student297" using the token provided. You have one project on this server: "xinyuan-ma" Using project "xinyuan-ma".

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4. Run the image:

docker run docker-registry.rahti.csc.fi/xinyuan-ma/toyotafeeder:1.0

5. Use mosquitto_sub:

```
mosquitto_sub -h mqtt-test.rahtiapp.fi -p 443 -t 'student297/#' -v -- cafile ca.crt --insecure -i student297 -d
```

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Results:

6. Execute a command:

docker ps

Results:

(base) ericma@EricdeMacBook-Pro toyota-data-feeder % docker ps

CONTAINER ID IMAGE

COMMAND CREATED STATUS PORTS

CREATED STATUS PORTS

NAMES

Youthful_knuth

youthful_knuth