Full Stack Development Lab Docker 4

Building Images

1. Lab objectives

This lab reviews the basics of building Docker containers using Docker build.

2. Setup

You should start this lab with no containers. If you have any containers running, you should stop them, then run **docker container prune** to remove all the stopped containers

3 Commit a container as an image

Run an Ubuntu image interactively. Inside the container, create a new file and name it distinctively so that you will know it was created by you. In the example below, the **hosts** file has just been copied to **zippy**.

```
D:\Docker>docker run -it --name ubbi ubuntu
root@04e34b49bcf9:/# cp /etc/hosts zippy
root@04e34b49bcf9:/# ls
bin
     dev home
                 lib32
                        libx32
                                mnt
                                     proc
                                           run
                                                            var
                                                  srv
                                                       tmp
boot etc lib
                 lib64
                        media
                                opt
                                     root
                                           sbin
                                                       usr
                                                            zippy
root@04e34b49bcf9:/#
exit
```

Get the ID of the stopped container and then commit it as an image. In the example below, the new image is named ubbi:1.0. Confirm that this image exists.

```
D:\Docker>docker
                          COMMAND
                                     CREATED
                                                            STATUS
CONTAINER ID
               IMAGE
                                                                                                PORTS
NAMES
04e34b49bcf9
                 ubuntu
                              "bash"
                                           About a minute ago
                                                                    Exited (0) About a minute ago
ubbi
D:\Docker>docker commit 04e34b49bcf9 ubbi:1.0
sha256:6ce2dad011fada8866fdc210fbc9f3c966ffbc65a370066847062689fbc85264
D:\Docker>docker
                       IMAGE ID
             TAG
REPOSITORY
                                      CREATED
                                                        SIZE
ubbi
             1.0
                       6ce2dad011fa
                                      10 seconds ago
                                                        77.8MB
                       00726fa02720
```

Now run the new image and confirm that the file you created previously is now part of the im-

```
D:\Docker>docker run -it ubbi:1.0

root@4ad189ca9c33:/# ls
bin dev home lib32 libx32 mnt proc run srv tmp var
boot etc lib lib64 media opt root sbin sys usr zippy
root@4ad189ca9c33:/#
exit
```

age.

4. Build an image from a Dockerfile

Clone the repository from GitHub

https://github.com/ExgnosisClasses/HelloWorldMicroService

```
D:\Docker>git clone https://github.com/ExgnosisClasses/HelloWorldMicroService.git
Cloning into 'HelloWorldMicroService'...
remote: Enumerating objects: 18, done.
remote: Counting objects: 100% (18/18), done.
remote: Compressing objects: 100% (13/13), done.
remote: Total 18 (delta 6), reused 8 (delta 2), pack-reused 0
Receiving objects: 100% (18/18), done.
Resolving deltas: 100% (6/6), done.
```

This is a Python application for a hello world sort of web service. You will be covering what the code means in later sections when you build the Java equivalent application. For now, the Python app is more compact.

Notice that the image says the application will be using container port 5000.

```
×
app.py
      from flask import Flask
      from flask import request
      import os
      app = Flask(__name__)
     @app.route("/")
      def hello():
         return "Welcome to the hello web service"
     @app.route("/hello")
     def helloanon():
     return "Hello anonymous user"
16 @app.route('/hello/<username>')
17 def helloname(username):
        if username == 'Jack' :
             return "HIT THE ROAD JACK!!!"
          return 'Hello {}'.format(username)
     @app.route('/hello/<int:userid>')
      def hellouserid(userid):
       return 'Hello user unit number {:d}'.format(userid)
      if __name__ == "__main__":
         port = int(os.environ.get("PORT", 5000))
          app.run(debug=True,host='0.0.0.0',port=port)
```

Examine the Dockerfile

```
Dockerfile X

1 FROM python:3.10
2 COPY . /app
3 WORKDIR /app
4 RUN pip install -r requirements.txt
5 ENTRYPOINT ["python"]
6 CMD ["app.py"]
7
```

- 1. The base image is a Python image.
- 2. The contents of the directory the build is being executed in are copied to a the directory **/app** in the container that is then identified as the working directory

- 3. The Python pip command is used to install the dependencies need to run the application
- 4. The ENTRYPOINT command specifies that the Python shell is executed at start up.
- 5. The CMD specifies what the Python shell should execute.

Now run the build process. Make sure you are in the same directory as the Docker file. You can use whatever name you want as the image tag.

Notice the various intermediate containers that are started and stopped. These are pruned automatically after the build is completed, as well as any intermediate images. Make sure that you remember to include the period at the end of the command.

```
D:\Docker\HelloWorldMicroService<mark>>docker build -t hithere:latest .</mark>
[+] Building 21.1s (9/9) FINISHED

=> [internal] load build definition from Dockerfile
 => => transferring dockerfile: 158B
                                                                                                              0.0s
 => [internal] load .dockerignore
 => transferring context: 2B
=> [internal] load metadata for docker.io/library/python:3.10
                                                                                                              0.0s
 => [internal] load build context
 => => transferring context: 33.33kB
                                                                                                              0.0s
 => [1/4] FROM docker.io/library/python:3.10@sha256:
... lots of stuff .
=> [2/4] COPY . /app
=> [3/4] WORKDIR /app
=> [4/4] RUN pip install -r requirements.txt
=> exporting to image
=> exporting layers
=> writing image sha256:b184c4b9d5868e179df3d346c2ea90d54b044b42d6d2854f1bb3da7fad609a9a
=> naming to docker.io/library/hithere:latest
D:\Docker\HelloWorldMicroService>docker ima
                          IMAGE ID
                                           CREATED
REPOSITORY
               TAG
                                                              SIZE
               latest
                          b184c4b9d586
hithere
                                           4 minutes ago
                                                              933MB
```

Run the resulting image on port 80 and confirm it works.

```
D:\Docker>docker run -d -p 80:5000 hithere
47211bd9fb155e9b7bea360ee812a19d485eb6a9d501841f3d5cd2f1353e47ad
```

Now use exec to go into the running container and look at what its contents are. Because of the copy command, all of the contents of the build directory, including the readme file are in the container.

```
D:\Docker>docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
47211bd9fb15 hithere "python app.py" 21 minutes ago Up 21 minutes 0.0.0.0:80->5000/tcp
adoring_williams

D:\Docker>docker exec -it 47211bd9fb15 bash
root@47211bd9fb15:/app# ls
Dockerfile README.md app.py requirements.txt
root@47211bd9fb15:/app#
exit
```

Can you modify the Dockerfile so that only python code file and requirements.txt files are in the container?

End Lab