Docker "FROM scratch"

Title : Docker "FROM scratch"
Author : Meshari Alnaim <malnaim@safedecision.com.sa>
Date :
KSU IS

Course Introduction

• What is Docker?

Installation and Configuration:

- Linux (Ubuntu, Debian, CentOS, Fedora, Raspbian . . . etc) https://docs.docker.com/engine/install/
- MacOS got to https://hub.docker.com/editions/community/docker-ce-desktop-mac/
- Windows go to https://hub.docker.com/editions/community/docker-ce-desktop-windows/

Docker Hub Basics

- https://hub.docker.com/ ## Docker Images
- \bullet Standardize our development environment (i.e. ubuntu LTS 16.04 using python 2.7) from development to production.
- Secure our environment .

docker pull ubuntu:16.04

The Dockerfile * Create a file named Dockerfile and add the following docker commands

```
FROM ubuntu:16.04

LABEL maintaner="Meshari Alnaim <malnaim@safedecision.com.sa>"

LABEL name="dev"

LABEL version="v1"

RUN apt-get update && apt-get -y upgrade

RUN apt install -y python
```

• Save the Dockerfile and run the following command to build the Dockerfile in the corrent directory

docker build .

• Check the images

```
# Legacy command
docker images
# updated command
docker image ls
```

Running Containers

• list all the images

```
dokcer image ls
```

• Now lets run the container

```
# we run ubuntu 16.04 docker container name is_dev docker run -it --name is_dev ubuntu:16.04
```

• install python and nano in the container

```
apt update
apt install -y nano python nginx
# Nginx example
nano nano /var/www/html/index.nginx-debian.html
service nginx start
nginx -s reload
service nginx reload
# Python example
nano hello.py
# add the two lines in to the python script
#####
#!/usr/bin/env python
print("Hello IS Students !")
# now exit and make the script executable
chmod +x hello.py
python hello.py
```

The Container Lifecycle

```
docker images
docker container ls
docker container ls -a
docker container start is_dev
docker attach is_dev
```

Container and Image Management

```
docker container ls -a
docker images
docker push malnaim/ksu_is:v1
docker container rm is_dev
docker rmi <image_name>
```

Docker Container Ports

```
docker run -itp 8080:80 --name is_dev ubuntu:16.04
```

Docker Container Volumes

docker run -itp 8080:80 --volume /home/USER/Code/KSU_IS/html:/var/www/html:ro --name is_de

Resources

Docker remove commands

```
docker stop (docker ps -a -q)
docker rm (docker ps -aq)
docker rmi (docker images -aq)
```

- $\bullet \ \, \rm https://labs.play-with-docker.com/$
- https://code.visualstudio.com/docs/containers/quickstart-node
- https://www.docker.com/101-tutorial