Docker and docker compose

Vocab

- Development Environment (dev)
 - The environment where you write your code
 - Ex. Your laptop
 - Add features; Find and eliminate bugs
- Production environment (prod)
 - The environment where your app will eventually live
 - The live server with real end users
 - Do everything we can to avoid bugs in production

Deployment Headaches

- It works on my laptop!
- Run your code in production and it's broken
- Many causes
 - Different version of compiler/interpreter
 - Dependancies not linked
 - Hard-coded paths
 - Different environment variables
 - etc.

Virtual Machines

- Simulate an entire machine
- Run the virtual machine (VM) in your development environment for testing
- Run an exact copy of the VM on the production server No more surprise deployment issues
- Simulating an entire machine can be inefficient If you've ran a VM on your laptop you know how
 - slow this can get

Security

- Can't break out of the VM [Without sophisticated attacks]
- If an attacker compromises the server, they can only access what you put in the container
 - Can't "rm -rf /" your entire machine
 - Patch the exploited vulnerability and rebuild the image
- The attacker can still cause significant damage and steal private data
 - They just can't destroy your server box

 Sometimes an app has to allow code injection attacks to function AutoLab • AWS Digital Ocean Run user code in their own VM/Container

Security

Containers

• Effectively, lightweight VMs

Docker is software that's used to create containers

• Install Docker in your development environment to test containers Install Docker in your production environment and run the same containers

Docker

To start working with Docker, write a Dockerfile

needed to build a Docker image Some similarities to a Makefile

This file contains all the instructions

Let's explore this sample Dockerfile

 This Dockerfile creates an image for a node.js app FROM ubuntu:18.04

RUN apt-get update

Set the home directory to /root
ENV HOME /root

cd into the home directory
WORKDIR /root

Install Node
RUN apt-get update --fix-missing
RUN apt-get install -y nodejs
RUN apt-get install -y npm

Copy all app files into the image
COPY . .

Download dependancies
RUN npm install

Allow port 8000 to be accessed # from outside the container EXPOSE 8000

- The first line of your
 Dockerfile will specify the base image
- This image is downloaded and the rest of your Dockerfile adds to this image
- In this example: We start with Ubuntu 18.04
 - Our Dockerfile can run Linux commands in Ubunutu

FROM ubuntu:18.04 **RUN** apt-get update *# Set the home directory to /root* ENV HOME / root # cd into the home directory WORKDIR / root # Install Node **RUN** apt-get update **—**fix-missing **RUN** apt-get install -y nodejs **RUN** apt-get install -y npm *# Copy all app files into the image* COPY . . *# Download dependancies* **RUN** npm install # Allow port 8000 to be accessed *# from outside the container* **EXPOSE** 8000 # Run the app

CMD node app-www.js

- Use the RUN keyword to run commands in the base image
- Use this for any setup of your OS before setting up your app
- In this example: Updating apt-get which is used to install software

FROM ubuntu:18.04

RUN apt-get update

Set the home directory to /root ENV HOME / root

cd into the home directory WORKDIR /root

Install Node **RUN** apt-get update -- fix-missing **RUN** apt-get install -y nodejs **RUN** apt-get install -y npm

Copy all app files into the image COPY . .

Download dependancies **RUN** npm install

Allow port 8000 to be accessed *# from outside the container* **EXPOSE** 8000

- Use ENV to set environment variables
 - Setting the home directory here
 - Can use ENV to setup any other variables you need
- Use WORKDIR to change your current working directory
 - Same as "cd"

FROM ubuntu:18.04

RUN apt-get update

Set the home directory to /root ENV HOME / root

cd into the home directory WORKDIR / root

```
# Install Node
RUN apt-get update ---fix-missing
RUN apt-get install -y nodejs
RUN apt-get install -y npm
```

Copy all app files into the image COPY . .

Download dependancies **RUN** npm install

Allow port 8000 to be accessed *# from outside the container* **EXPOSE** 8000

```
# Run the app
CMD node app-www.js
```

- Since we're starting with a fresh image of Ubuntu:
 - Only the default software is installed
- RUN commands to install all required software for your app
 - Typically the development tools for your language of choice

FROM ubuntu:18.04

RUN apt-get update

Set the home directory to /root ENV HOME /root

cd into the home directory WORKDIR / root

Install Node RUN apt-get update -- fix-missing **RUN** apt-get install -y nodejs **RUN** apt-get install -y npm

Copy all app files into the image **COPY** . .

Download dependancies RUN npm install

Allow port 8000 to be accessed *# from outside the container* **EXPOSE** 8000

- COPY all your app file into the image
- "." denotes the current directory
- Run docker from your apps root directory
 - The the first "." will refer to your apps directory
- We changed the home and working directory to /root
 - The second "." refers to /root in the image

FROM ubuntu:18.04

RUN apt-get update

Set the home directory to /root ENV HOME / root

cd into the home directory WORKDIR /root

Install Node **RUN** apt-get update -- fix-missing **RUN** apt-get install -y nodejs **RUN** apt-get install -y npm

Copy all app files into the image **COPY** . .

Download dependancies **RUN** npm install

Allow port 8000 to be accessed *# from outside the container* **EXPOSE** 8000

- Now that your apps files are in the image, run all app specific commands
- Order is important
 - Don't depend on your app files before copying them into the image
- Use RUN to install dependancies and perform any other required setup

FROM ubuntu:18.04

RUN apt-get update

Set the home directory to /root
ENV HOME /root

cd into the home directory
WORKDIR /root

Install Node
RUN apt-get update --fix-missing
RUN apt-get install -y nodejs
RUN apt-get install -y npm

Copy all app files into the image
COPY . .

Download dependancies **RUN** npm install

Allow port 8000 to be accessed # from outside the container EXPOSE 8000

- Use EXPOSE to allow specific ports to be accessed from outside the container
- By default, all ports are blocked
 - Container is meant to run in isolation
- To run a web app in a container, expose the port you need

RUN apt-get update *# Set the home directory to /root* ENV HOME / root # cd into the home directory WORKDIR / root *# Install Node* **RUN** apt-get update ---fix-missing **RUN** apt-get install -y nodejs **RUN** apt-get install -y npm *# Copy all app files into the image* COPY . . *# Download dependancies* **RUN** npm install *# Allow port 8000 to be accessed # from outside the container* **EXPOSE** 8000

FROM ubuntu:18.04

Run the app
CMD node app-www.js

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- Finally, use CMD to run your app
- Important: Do not use RUN to run your app!
- RUN will execute the command when the image is being **built**
- CMD will execute when the container is **ran**
- We do not want the app to run when the image is being built

FROM ubuntu:18.04

RUN apt-get update

Set the home directory to /root ENV HOME / root

cd into the home directory WORKDIR /root

Install Node **RUN** apt-get update -- fix-missing **RUN** apt-get install -y nodejs **RUN** apt-get install -y npm

Copy all app files into the image COPY . .

Download dependancies **RUN** npm install

Allow port 8000 to be accessed *# from outside the container* **EXPOSE** 8000

- There are many base images to choose from
- Start with an image with your language installed to simplify your docker file
 - Search "docker <language>" to find images/tutorials for your favorite language
- This image starts with node installed so we can remove the node installation lines

FROM node:13

ENV HOME / root WORKDIR / root

COPY . .

Download dependancies **RUN** npm install

EXPOSE 8000

CMD node app-www.js

• Example for Python

FROM python:3.8

ENV *HOME* /root WORKDIR /root

COPY . .

Download dependancies
RUN pip3 install -r requirements.txt

EXPOSE 8000

CMD python3 -u app.py

For Python

- Make sure you add this -u flag
- This will force stdout and stderr to be unbuffered
- Without it, when running in Docker, you might not see your print statements

```
FROM python:3.8
```

ENV HOME / root WORKDIR /root

```
COPY . .
```

Download dependancies RUN pip3 install -r requirements.txt

EXPOSE 8000

CMD python3 -u app.py

Running Your App

• When preparing your app to run in a container Use "0.0.0.0" as the host instead

- Do not use "localhost" [in your code]
- This allows your app to be accessed from outside the container

Docker Compose

- Manages building/running docker images/containers
- Build and run with one command
 - docker compose up --build --force-recreate
- No need to use docker build and docker run
- Will be used to manage multiple containers
 - Separate container for your database

• Let's walk through a docker-compose.yml file

Docker Compose





- This line is now optional

Docker Compose

• Specify the docker compose file format version Version 3[.8] is the current latest version





Docker Compose

• List of all the services for docker compose to run

• A docker container is created for each service





- Name each service

Docker Compose

build: . ports: - '8080:8000'

• We have one service that we name "app"

This name becomes the hostname when communicating between containers





- Use 'build' to specify the path to build from
 - Docker compose will look in this directory for a Dockerfile and use it to build the image
- Same as the trailing '.' when building an image

Docker Compose





- Map a local port to a container port
- running a single container

Docker Compose

Same as using "-p 8080:8000" when





Docker Compose

 Mapping a port allows your app [inside the container] to be accessed from your machine

• This line maps your local port 8080 [On your machine] to port 8000 inside your container



http://localhost:8080

mapped port

the specified port



docker-compose.yml



• When your machine receives a request for the

Docker forwards the request to the container on

Running Your App

- To run your app
 - docker compose up
- To run in detached mode
 - docker compose up -d
- To rebuild and restart the containers
 - docker compose up --build --force-recreate
 - *This is the best command to use!
- To restart the container without rebuilding
 - docker compose restart

Running Your App

• To rebuild and restart the containers docker compose up --build --force-recreate

- Use this command during development Very important to rebuild your images after you
- change code
 - If you don't, you will not see your changes since you'll be running your old code

version: '3.3' services: mongo: image: mongo:4.2.5 app: build: . environment: WAIT_HOSTS: mongo:27017 ports: - '8080:8000'

Let's modify our docker compose configuration to run our database

Docker Compose

version: '3.3' services: mongo: app: build: . environment: ports:

 "services" is a list of all the images/ containers to create

• We'll add a second service for the DB

Docker Compose

image: mongo:4.2.5

WAIT_HOSTS: mongo:27017

- '8080:8000'

version: '3.3' services: mongo: app: build: . environment: ports:

- Name each service
- container
 - Used to communicate between containers



image: mongo:4.2.5

WAIT_HOSTS: mongo:27017

- '8080:8000'

These names are used as the hostnames for each

version: '3.3' services: mongo: image: mongo:4.2.5 app: build: . environment: ports: - '8080:8000'

- This service named 'mongo' uses a pre-built image
 - Same as having a 1-line Dockerfile:
 - "FROM mongo:4.2.5"
- No Dockerfile is needed



WAIT_HOSTS: mongo:27017

version: '3.3' services: mongo: app: build: . environment: ports:

- Use 'environment' to set any needed environment variables
- password

Docker Compose

image: mongo:4.2.5

WAIT_HOSTS: mongo:27017

- '8080:8000'

If using MySQL, set variables for your username/

version: '3.3' services:
<pre>mongo: image: mongo:4.2.5 app:</pre>
<pre>build: . environment: WAIT_HOSTS: mongo:2701</pre>
ports: - '8080:8000'
ROM python:3.8.2
NV <i>HOME</i> /root NORKDIR /root

COPY **RUN** pip install - r requirements.txt

EXPOSE 8000

ADD https://github.com/ufoscout/docker–compose–wait/releases/download/2.2.1/wait /wait **RUN** chmod +x /wait

CMD /wait & python app.py

Docker Compose

• We use an environment variable to tell our app to wait until the database is running before connecting to it

version: '3.3' services:
<pre>mongo: image: mongo:4.2.5 app:</pre>
<pre>build: . environment: WAIT_HOSTS: mongo:2701</pre>
ports: - '8080:8000'
ROM python:3.8.2
NV <i>HOME</i> /root NORKDIR /root

COPY **RUN** pip install - r requirements.txt

EXPOSE 8000

ADD https://github.com/ufoscout/docker–compose–wait/releases/download/2.2.1/wait /wait **RUN** chmod +x /wait

CMD /wait & python app.py

Docker Compose

- If the app runs before the database, it won't be able to establish a DB connection
- Solution: Wait for the DB to start before running the app



version: '3.3' services:
<pre>mongo: image: mongo:4.2.5 app:</pre>
<pre>build: . environment: WAIT_HOSTS: mongo:2701</pre>
ports: - '8080:8000'
ROM python:3.8.2
NV <i>HOME</i> /root NORKDIR /root

COPY . . **RUN** pip install -r requirements.txt

EXPOSE 8000

ADD https://github.com/ufoscout/docker-compose-wait/releases/download/2.2.1/wait /wait RUN chmod +x /wait

CMD /wait && python app.py

Docker Compose

This solution from github user "ufoscout" works well

version: '3.3' services: mongo: image: mongo:4.2.5 app: build: . environment: WAIT HOSTS: mongo:27017 ports: - '8080:8000'

This file is used to build both images and run both containers using docker-compose

Docker Compose

Docker Compose

docker-compose.yml

```
version: '3.3'
services:
  mongo:
    image: mongo:4.2.5
  app:
    build: .
    environment:
      WAIT_HOSTS: mongo:27017
    ports:
      - '8080:8000'
```



Recall that we chose names for each service • When connecting to the database in your app • The service name is the hostname for the container

Docker Compose

docker-compose.yml

• Use the name of the service

 docker-compose will resolve this hostname to the appropriate container



```
version: '3.3'
services:
 mysupercooldatabase:
    image: mongo:4.2.5
 app:
    build: .
    environment:
      WAIT_HOSTS: mysupercooldatabase:27017
    ports:
      - '8080:8000'
```

- Make sure you are consistent!

Docker Compose



mongo_client = MongoClient('mysupercooldatabase')

• We can name our services whatever we want



Running Your App

- docker-compose up --build --force-recreate
 Will now start both containers
 - Use the service name as the host name to communicate across containers