Docker

It's My Code in a Box. (Well, really, in a container)

Why should I care about Docker?

- Do you like maintaining machines?
- Do you like vendor-specific services?
- Do you enjoy hearing "it works on my machine"?
- Do you like having several app servers and databases installed on your dev machine?

If you answered "yes" to all of the above, Docker might not be right for you;-)

What's the Problem?

- Deploying to production is difficult more difficult than it should be
- Environments are far more complex multiple different systems all interconnected
- It's difficult to have dev / test environments match production
- This results in the "matrix of doom"

How Does Docker Help?

- Docker creates standard "containers" that can be deployed and run anywhere the Docker engine runs
- Analogy: The shipping industry used to have custom containers for various goods. So... if goods were shipped somewhere, it was necessary to verify that it could be unpacked properly
- The shipping industry standardized on a single container and allowed producers and consumers to get out of the shipping logistics business
- The developer worries about what's in the box
- Infra teams worry about what's outside of the box

What is it?

- A consistent and transportable approach for building, deploying, and running software in the cloud.
- Containers can be deployed in different vendor environments in a consistent way. (Mostly)
- A "build once, deploy anywhere" solution for the cloud.

Concepts and Components

- The Docker Engine
- Containers
- Images
- Docker Hub

The Docker Engine

- https://www.docker.com/whatisdocker/
- Leverages Linux's ability to sandbox processes
- Similar to Android / iOS
- More lightweight than a VM, but more than just the app code

From Wikipedia: Docker uses resource isolation features of the Linux kernel such as cgroups and kernel namespaces to allow independent "containers" to run within a single Linux instance, avoiding the overhead of starting virtual machines

Containers and Images

- An excellent writeup: http://paislee.io/how-to-automate-docker-deployments/
- Image
 - An immutable file; a "snapshot" of a container
 - To save space, they're built from lower level images
 - Different versions of the same image are supported
 - They can be built interactively, or from a Dockerfile
 - They can be managed in a registry (e.g. Docker Hub)
- Container
 - A running "instance" of an image
 - Can be launched as daemons or interactively
 - They can be linked to other containers
 - When they're deleted, they're gone forever

Docker Hub (https://hub.docker.com/)

- Their definition:
 - A centralized resource for working with Docker and its components
- My definition:
 - The GitHub of Docker images
- Hosts Docker images
- Supports discovery (search), including tagging some images as "official repos"
- A collaborative environment
- Integration with GitHub

Installation

https://docs.docker.com/#installation-guides

- Linux native install
- Win / Mac Boot2Docker
- The web site has a great interactive tutorial
- Docker commands are run from a shell
- The basic "Hello World" example:
 - sudo docker images
 - sudo docker run --name kenny -i -t ubuntu /bin/bash
 - echo "Hello World"
 - exit
 - sudo docker ps -a
 - sudo docker rm kenny

Background - The Business Problem

- Activity tracker
 - Allows a user to track exercise
 - User, location, duration, distance
 - Basic CRUD operations
- Version 1: All data management done in memory





The Activity Tracker All Activities Edit Location Distance Duration X Beach Run 12.1 59

Walk in Park 1.1

Log a new Activity

Creating Images with a Dockerfile

- To support automation, images can be created by running a script (referred to as a Dockerfile)
- Two examples:

```
FROM ubuntu:14.04
RUN echo "deb http://archive.ubuntu.com/ubuntu trusty main universe" > /etc/apt/sources.list
RUN apt-get update && apt-get -y install software-properties-common
RUN add-apt-repository ppa:webupd8team/java
RUN apt-get update && apt-get -y upgrade
RUN echo oracle-java8-installer shared/accepted-oracle-license-v1-1 select true |
/usr/bin/debconf-set-selections
RUN apt-get -y install oracle-java8-installer && apt-get clean
RUN update-alternatives --display java
RUN echo "JAVA_HOME=/usr/lib/jvm/java-8-oracle" >> /etc/environment
RUN apt-get -y install tomcat7
RUN echo "JAVA_HOME=/usr/lib/jvm/java-8-oracle" >> /etc/default/tomcat7
RUN echo "CATALINA_BASE=/var/lib/tomcat7" >> /etc/environment
EXPOSE 8080
```

```
FROM tomcat:8.0
RUN apt-get update
ADD ./cfg/tomcat-users.xml /usr/local/tomcat/conf/tomcat-users.xml
```

Creating Images with a Dockerfile

Using the simpler tomcat example:

```
docker build -f Dockerfile.one -t tdc9998/srq1 .
boot2docker ip
docker run -it --rm -p 8080:8080 tdc9998/srq1
```

Launch a browser, and open the url:



Upload to Docker Hub

- The image exists locally; it's now time to push it to Docker Hub
- For some reason, this is called 'pushing a repository'

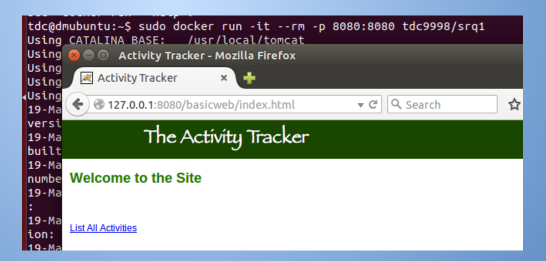
```
bash-3.2$ docker login
Username: <your username>
Password: <your password>
Email: <your e-mail>
Login Succeeded
bash-3.2$
bash-3.2$ docker push tdc9998/srq1
The push refers to a repository [tdc9998/srq1] (len: 1)
Sending image list
Pushing repository tdc9998/srq1 (1 tags)
511136ea3c5a: Image already pushed, skipping
3b3a4796eef1: Image already pushed, skipping
2c3e9237c2cf: Image successfully pushed
Odf212c3a283: Image successfully pushed
6a8a1b7665d7: Image successfully pushed
Pushing tag for rev [6a8a1b7665d7] on {https://cdn-registry-1.docker.
io/v1/repositories/tdc9998/srq1/tags/latest}
```

The image / repository has now been pushed to Docker Hub

Pulling from Docker Hub

Now, from another machine, pull the image and start it up

```
tdc@dmubuntu:~$ sudo docker pull tdc9998/srq1
Pulling repository tdc9998/srq1
6a8a1b7665d7: Pulling image (latest) from tdc9998/srq1, endpoint: https://regist6a8a1b7665d7:
Download complete
511136ea3c5a: Download complete
...
0df212c3a283: Download complete
Status: Downloaded newer image for tdc9998/srq1:latest
tdc@dmubuntu:~$
```



Deployment of a Container

Application deployed to both Bluemix and Digital Ocean





Deployment of a Container

Bluemix uses a command line interface named "ice"

```
tdc@tdc-VirtualBox:~$ sudo docker pull tdc9998/srq1
Pulling repository tdc9998/srq1
6a8a1b7665d7: Pulling image (latest) from tdc9998/srq1, endpoint: https://regist6a8a1b7665d7:
Odf212c3a283: Download complete
Status: Downloaded newer image for tdc9998/srq1:latest
tdc@tdc-VirtualBox:~$ sudo ice login
tdc@tdc-VirtualBox:~$ sudo ice --local tag -f tdc9998/srq1 registry-ice.ng.bluemix.
net/tim1e9/srq1
tdc@tdc-VirtualBox:~$ sudo ice --local push registry-ice.ng.bluemix.net/tim1e9/srq1
tdc@tdc-VirtualBox:~$ sudo ice run --publish 8080 --name tim1e9 registry-ice.nq.bluemix.
net/tim1e9/srq1:latest
f4490c03-c550-4fce-b7b4-b950104ad8bb
tdc@tdc-VirtualBox:~$ sudo ice ip request
Successfully obtained ip: "129.41.232.157"
tdc@tdc-VirtualBox:~$ sudo ice ip bind 129.41.232.157 tim1e9
Successfully bound ip
```

Checkpoint

- Docker concepts
- Review of a Java-based web app
- Build an image
- Push the image to Docker Hub
- Test everywhere
 - Locally: Mac OS, Ubuntu
 - Externally: Bluemix, Digital Ocean
- So far, there's no persistence

The Business Problem - Updated

Add support for a relational database

Data Volume Containers

- You may have noticed that all containers are transient; when they're deleted, they're gone forever
- That doesn't work so well if you'd like to have a database ;-)
- To persist data, use a data volume container
 - They can be shared
 - Changes are made directly (See: Union File System)
 - You can update an image without corrupting the data
 - They persist even after a container is deleted
- The Dockerfile and associated commands:

```
FROM ubuntu
VOLUME /var/lib/mysql

sudo docker build -t mysqldataimage -f Dockerfile.dataVolume .

sudo docker run --name mysqldatactr mysqldataimage
```

MySQL - Create the database

Now, create a database by using the data container with MySQL

```
Mac:
docker run --name mysqlctr -p 0.0.0.0:3306:3306 -e MYSQL_ROOT_PASSWORD=vanhalen-
volumes-from mysqldatactr -d mysql

Linux:
sudo docker run --name mysqlctr -p 3306:3306 -e MYSQL_ROOT_PASSWORD=vanhalen-
volumes-from mysqldatactr -d mysql
```

- Since it's exposed on the local machine, I can connect to it with standard data modeling software (e.g. MySQL Workbench)
- I can manually create the database
- When I stop mysql, the data persists

```
docker stop --time=15 mysqlctr

docker rm mysqlctr

docker run --name mysqlctr -p 0.0.0.0:3306:3306 -
e MYSQL_ROOT_PASSWORD=vanhalen --volumes-from
mysqldatactr -d mysql
```

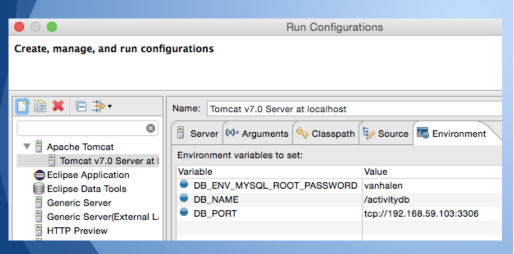
```
SCHEMAS
                                                   Limit to 1000 rows
3 • □CREATE TABLE IF NOT EXISTS `activitydb`.`activities` (

▼ Tables

   0 O 🖽
    ▶ S Columns
    ▶ Indexes
    ▶ ➡ Foreign Keys
                        10
    ▶ Triggers
                        11
  Stored Procedures
  Tunctions
```

Use the Database - In Dev

- Interesting point: No need to have MySQL installed locally!
- I can connect my app (in dev) directly to the container
- I can even use different databases (dev, debug, test)
- Database-specific values are made available as environment variables
- This can be simulated in Eclipse / dev



```
9 @Configuration
10 public class DbConf {
11
120
        @Bean
13
        public DriverManagerDataSource dataSource() {
14
            DriverManagerDataSource dmds = new DriverManagerDataSource();
15
            Map<String, String> allEnv = System.getenv();
16
            // Will be something like: tcp://172.17.0.2:3306 Remove the tcp
18
            String ipAddr = allEnv.get("DB_PORT");
19
            if ((ipAddr != null) && (ipAddr.length() > 4)) {
20
                ipAddr = ipAddr.substring(3);
21
22
            String pw = allEnv.get("DB_ENV_MYSQL_ROOT_PASSWORD");
23
            String dbName = allEnv.get("DB_NAME"):
24
            String fullURL = "jdbc:mysql"+ipAddr+dbName;
25
            System.out.println("Full URL: " + fullURL);
26
27
            dmds.setUrl(fullURL);
28
            dmds.setDriverClassName("com.mysql.jdbc.Driver");
29
            dmds.setUsername("root");
30
            dmds.setPassword(pw):
31
            return dmds:
32
33 }
```

Use the Database - In Production

- Tomcat exists in one container, and mysql exists in another
- They can communicate between each other via the --link option
 - --link <container name>:<alias>
- The alias is used to create environment variables, which are shared to

the source container

```
mvn package
cd Dockerfiles
cp ../target/basicweb.war ./cfg
docker build -f Dockerfile.two -t tdc9998/srq2 .

docker run -t -i -p 8080:8080 --name srq2ctr --
link mysqlctr:db tdc9998/srq2

Critical environment variables
(Prefixed with DB )
```

```
Environment Variables:
Key: DB PORT 3306 TCP val: tcp://172.17.0.4:3306
Kev: TERM val: xterm
Key: TOMCAT VERSION val: 8.0.20
Key: TOMCAT_TGZ_URL val: https://www.apache.org/dist/td
Key: JAVA_DEBIAN_VERSION val: 7u75-2.5.4-2
Key: DB ENV MYSQL MAJOR val: 5.6
Key: PATH val: /usr/local/tomcat/bin:/usr/local/sbin:/usr/local/
Key: DB_PORT_3306_TCP_ADDR val: 172.17.0.4
Key: HOSTNAME val: e847bf79984b
Key: CATALINA_HOME val: /usr/local/tomcat
Key: PWD val: /usr/local/tomcat
Key: HOME val: /root
Kev: TOMCAT MAJOR val: 8
Key: DB PORT 3306 TCP PROTO val: tcp
Key: DB_PORT_3306_TCP_PORT val: 3306
Key: DB PORT val: tcp://172.17.0.4:3306
Key: DB ENV MYSQL VERSION val: 5.6.23
Key: DB_NAME val: /srq2ctr/db
Key: JAVA VERSION val: 7u75
Key: DB_ENV_MYSQL_ROOT_PASSWORD val: vanhalen
```

Deployment 2.0

Take the new version and deploy it to Digital Ocean

Note: I manually re-create the database (this should be automated!)

```
root@tim1e9:~# docker run -it --link mysqlctr:mysql --rm mysql sh -c 'exec mysql -
h"$MYSQL PORT 3306 TCP ADDR" -P"$MYSQL PORT 3306 TCP PORT" -uroot -p"$MYSQL ENV MYSQL ROOT PASSWORD"
mysql> create database activitydb;
Query OK, 1 row affected (0.00 sec)
mysql> use activitydb;
Database changed
mysql> CREATE TABLE IF NOT EXISTS `activitydb`.`activities` (
    -> `id` INT NOT NULL auto increment,
    -> `userid` VARCHAR(45) NOT NULL,
    -> `location` VARCHAR(255) NOT NULL,
    -> `duration` INT NOT NULL,
    -> `distance` FLOAT NOT NULL,
    -> `date` DATETIME NOT NULL,
    -> PRIMARY KEY (`id`))
    -> ENGINE = InnoDB;
Query OK, 0 rows affected (0.04 sec)
mysql> exit
Bve
root@tim1e9:~#
```

Deployment 2.0 - Digital Ocean

- The droplet is too small :-(I had to create a swap file
- https://www.digitalocean.com/community/tutorials/how-to-configurevirtual-memory-swap-file-on-a-vps
- Once configured, all worked well.

Checkpoint

- Data Volume Containers
- A server / daemon container
- Container linkage

Additional Concepts

- Create an image from a container
- Backup / Restore
- Private registries
- The future
 - Docker Compose
 - Docker Machine
 - Docker Swarm