Docker For Everyone

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https://github.com/dougtoppin/presentations

Agenda

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What is Docker

- "Docker containers wrap up a piece of software in a complete filesystem that contains
 everything it needs to run: code, runtime, system tools, system libraries anything you
 can install on a server. This guarantees that it will always run the same, regardless of
 the environment it is running in." (from docker.com)
- consists of a client and server (engine) that do not have to be located on the same host
- evolving rapidly, first release 2013
- run it natively on Linux, Mac and Windows
- use a container to act on local data (via volumes)
- run a remote container to provide an endpoint to do something

Typical Enterprise Use Cases

- local development environment tools (databases for example)
- with continuous integration (CI) spin up the environment that you need to build/test

Benefits

- do not have to pollute (change or add stuff to your machine) or manage your computer by installing things, particularly multiple versions of things
- do not waste space by installing things and supporting many different environments
- stop worrying about backward compatibility for your tools because they should run forever under docker

Docker commands

- run a container
 - docker run hello-world
 - docker run docker/whalesay cowsay boo
 - expose/map ports
 - docker run -P
 - docker run -p a:b
 - use host directory
 - docker run -v \$(pwd):/tmp
- build an image from a Dockerfile
 - docker build.
- ps to see what containers are running
 - docker ps [-a]
- images to see what images are local to your machine
 - docker images [-a]
- logs to see what it is doing
 - docker logs 9f9

Docker for Everyone

- you do not have to be a developer to use Docker
 - if you can use apt-get, yum or apk you can probably make a Dockerfile
- use tools in containers to do things without installing the tool on your machine
- find ready to use docker images at https://hub.docker.com/
- examples of popular images https://hub.docker.com/explore/
- trusted/enterprise ready images at https://store.docker.com/
- run many distributions of linux on your machine
 - docker run -it —rm ubuntu bash
 - docker run -it —rm ubuntu:14.04 bash
 - docker run -it —rm centos:latest bash
 - docker run -it —rm alpine sh
- run popular tools
 - o postgres: docker run --name postgres -P -e

POSTGRES_PASSWORD=mypassword -d postgres

- JBoss Infinispan cache
 - : https://github.com/dougtoppin/docker/tree/master/infinispan/rest
- Java: https://hub.docker.com/r/ /openjdk/
- ImageMagick : docker pull starefossen/node-imagemagick
 - docker run -it -v \$(pwd):/tmp starefossen/node-imagemagick bash
- IRC
 - https://hub.docker.com/ /irssi/
 - Linux
 - docker run -it --name my-running-irssi -e TERM -u \$(id -u):\$(id -g) -log-driver=none -v \$HOME/.irssi:/home/user/.irssi:ro -v
 /etc/localtime:/etc/localtime:ro irssi
 - Mac
 - docker run -it --name my-running-irssi -e TERM -u \$(id -u):\$(id -g) log-driver=none -v \$HOME/.irssi:/home/user/.irssi:ro irssi
- lenticular tool example (old perl tool that was dockerized)
 - \$ docker run -v \$(pwd):/tmp dougtoppin/lenticular infile1.jpg infile2.jpg outfile.jpg
 - this runs the tool and uses the current directory as where to find the files to act on
 - the tool source can be found at https://github.com/dougtoppin/lenticular
 - the ready to run docker image can be found at https://hub.docker.com/r/dougtoppin/lenticular/
 - note that the docker image was automatically built by dockerhub
 - use the shell 'alias' function to hide the details of invoking the docker run command like this
 - \$ alias lenticular="docker run -v \$(PWD):/tmp --rm dougtoppin/lenticular"
 - \$ lenticular file1.jpg file2.jpg output.jpg
- postgres example
 - an example of a more complicated tool
 - https://docs.docker.com/engine/examples/postgresgl service/

How to Dockerize Something

- figure out what it needs to run (FROM)
- do you need network ports to get to it (EXPOSE)
- does it need to read or write files (VOLUME)
- https://docs.docker.com/engine/examples/
- Create a Dockerfile or (docker-compose.yml)
 - helps to take a casual look at the Dockerfile reference https://docs.docker.com/engine/reference/builder/
 - o contains what to start with, what to add and what to do to run it
 - docker-compose.yml

- multiple service add-on to a Dockerfile
- allows multiple applications (services aka containers) to be run with a single command
- services can be scaled easily (but code still needs to support them)

Where to get containers (images really)

- dockerhub.com (public)
- store.docker.com (commercial)
- build your own (docker build)
- exchange as archives

Challenges

- being familiar with software development helps
- container and image cache management
- how to find tools that are ready for use
 - trusting a image, stars? pulls?
 - knowing how to use an image is not always included in the description
- lack of documentation for public images
- gui applications may be an issue for non X running machines (like macOS)
 - Xquartz for macOS
 - browser based applications will still work (note Eclipse Che)

Big Uses of Docker

- clusters of docker engines to facilitate distributing containers
 - open shift
 - https://www.openshift.org/ (community)
 - run your own https://blog.switchbit.io/openshift-cluster-up-with-docker-for-mac/
 - https://www.openshift.com/ (commercial)
 - docker datacenter
 - https://www.docker.com/products/docker-datacenter
 - Docker AWS Quickstart
 - docker cloud
 - https://cloud.docker.com/
 - clustering technologies
 - swarm
 - https://docs.docker.com/engine/swarm/
 - kubernetes
 - http://kubernetes.io/

Cloud Providers for Docker

- Docker Cloud
- AWS ECS
- RedHat OpenShift v3
- Microsoft Azure
- Google Compute Engine
- Digital Ocean

What is a container

- tarball (of a filesystem)
- docker export -o container.tar containerId
- lifecycle

What is an image

- tarball (of layers, which are tarballs)
- docker save -o image.tar imageld
- contents are a filesystem and metadata

Links

- https://www.docker.com/
- https://en.wikipedia.org/wiki/Docker_(software)
- https://hub.docker.com/
- https://cloud.docker.com
- https://aws.amazon.com/ecs/
- https://www.openshift.com/container-platform/
- https://github.com/dougtoppin/lenticular
- https://hub.docker.com/r/dougtoppin/lenticular/
- http://kubernetes.io/
- https://www.docker.com/products/docker-datacenter