



FALMOUTH
UNIVERSITY

Containers



FALMOUTH
UNIVERSITY

COMP260: Distributed Systems

7: Containers

Register Attendance



Figure 1: Attendance monitoring is in place. It is your responsibility to ensure that you have signed yourself in.

What are containers?



One Definition

"A software container provides a standard packaging and distribution format that is generic and widespread, enabling greatly increased carrying capacity, lower costs, economies of scale and ease of handling."

(Arundel & Domingus - 2019)

"The container format contains everything the application needs to run, baked into an image file that can be executed by a container runtime (Docker in our case)."

(Arundel & Domingus - 2019)

Simply put...

Package Software into Standardized Units for
Development, Shipment and Deployment

Docker vs. Virtual Machines

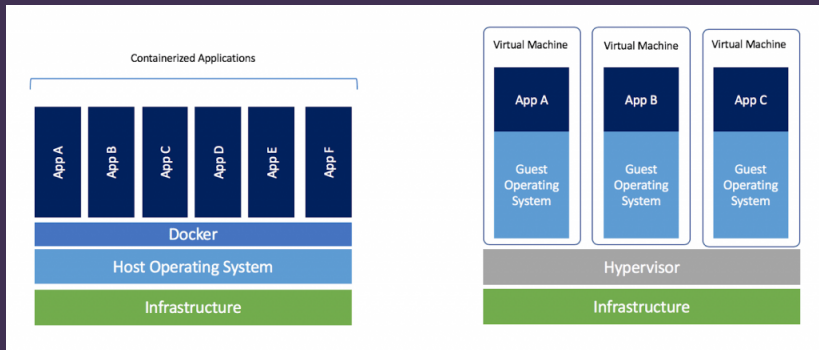


Figure 2: A hypervisor is a computer software, firmware or hardware that creates and runs virtual machines.

Some more info

Virtual Machines

2GB+

Full operating System

Contains irrelevant files

Emulated CPU

upto 30% slower

Containers

10-150MB

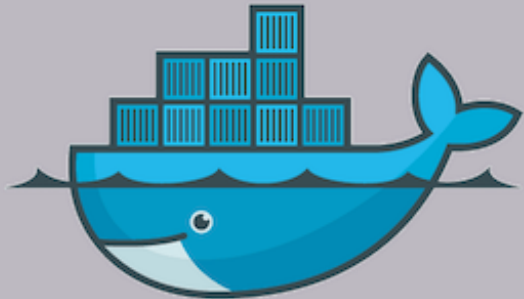
Shares host kernel

Only required files

Run on host CPU

Runs like binary executable

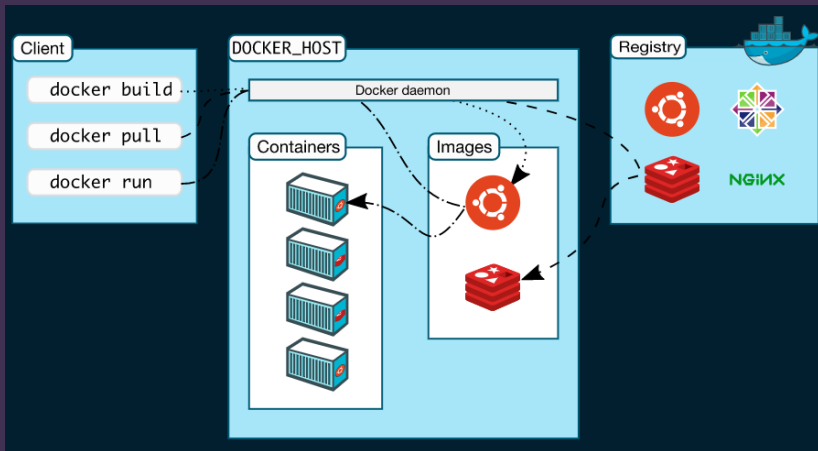
Docker



docker

Figure 3: An open platform for developing, shipping, and running applications.

Architecture



Images

"An image is a read-only template with instructions for creating a Docker container." - Docker Docs

- ▶ Create an images using YAML inside a 'Dockerfile'
- ▶ The YAML provides instructions for how to 'build' the image
- ▶ Instructions create layers
- ▶ Only layers that change need to be rebuilt

Containers

*"A container is a runnable instance of an image" -
Docker Docs*

- ▶ Verbs: create, start, stop, move, or delete
- ▶ Managed using the Docker CLI or API
- ▶ Isolated from other containers by default
- ▶ You control how network, storage and subsystem are

Services

"Services allow you to scale containers across multiple Docker daemons, which all work together as a swarm with multiple managers and workers." - Docker Docs

Dockerfile

🚀 Dockerfile > ...

```
1  FROM tiangolo/uwsgi-nginx-flask:python3.6-alpine3.7
2
3  ENV LISTEN_PORT=5000
4  EXPOSE 5000
5
6  # Indicate where uwsgi.ini lives
7  ENV UWSGI_INI uwsgi.ini
8
9  # Tell nginx where static files live.
10 ENV STATIC_URL /app/static
11
12 # Set the folder where uwsgi looks for the app
13 WORKDIR /app
14
15 # Copy the app contents to the image
16 COPY . /app
17 |
```

Commands - build

```
docker image build -t automatedchaos/20200308azuredocker:1.0 .
```

-t tag the image with a name and version

DON'T MISS THE DOT AT THE END

Commands - run

```
docker run --detach --publish 80:5000 --name webserver automatedchaos/20200308azuredocker
```

`--publish` forward incoming traffic on the host's port 80, to the container's port 5000

`--detach` run this container in the background

`--name` the name with which you can refer to your container in subsequent command

Commands - rm (remove)

```
docker container rm --force webserver
```

Docker Registry

"The Registry is a stateless, highly scalable server side application that stores and lets you distribute Docker images." Docker Docs

- ▶ Open source
- ▶ Free Docker Hub
- ▶ push and pull

Push in three steps...

STEP 1: Log in with CLI

```
docker login --username=yourhubusername  
--email=youremail@company.com
```

STEP 2: Tag your image

```
docker tag [IMAGE ID]  
yourhubusername/webserver:1.0
```

STEP 3: Push

```
docker push yourhubusername/webserver:1.0
```

DEMO TIME