

Introduction to Docker

Mohd Faiz Hasim

faiz.hasim@servicerocket.com • faizhasim@gmail.com

Some Info

- Also available as [PDF](#), [EPUB](#) and [MOBI](#) formats.
- Hosted at [Github](#).
- Mistakes? Improvements? Make me a pull request.

What is Docker?

Pretty much a **lightweight Virtual Machine**

- Own process space
 - Own network interface
 - Can run stuff as root
 - Implemented using [LXD](#) - new “hypervisor”
-
-
-

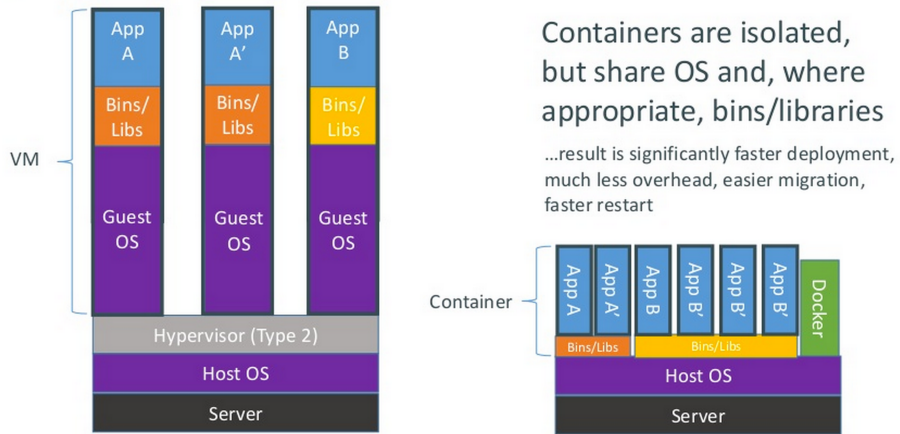


Figure 1: VM vs Container - From Docker

What are the basics of the Docker system?

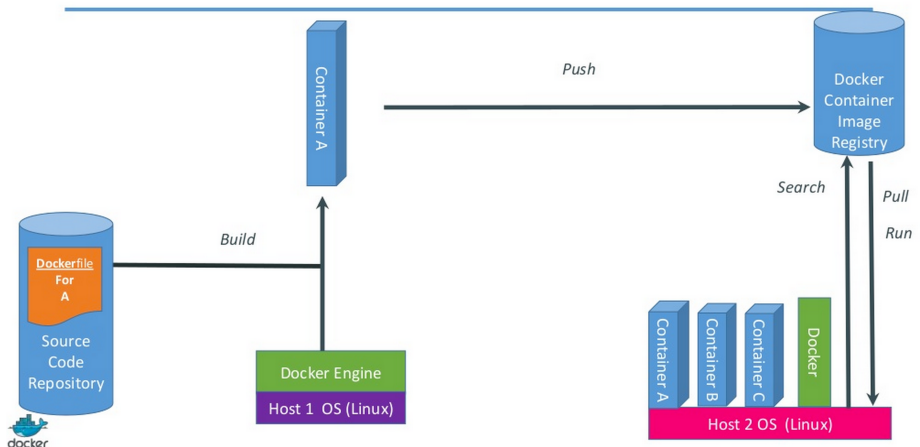


Figure 2: Docker System - From Docker

Changes and Updates

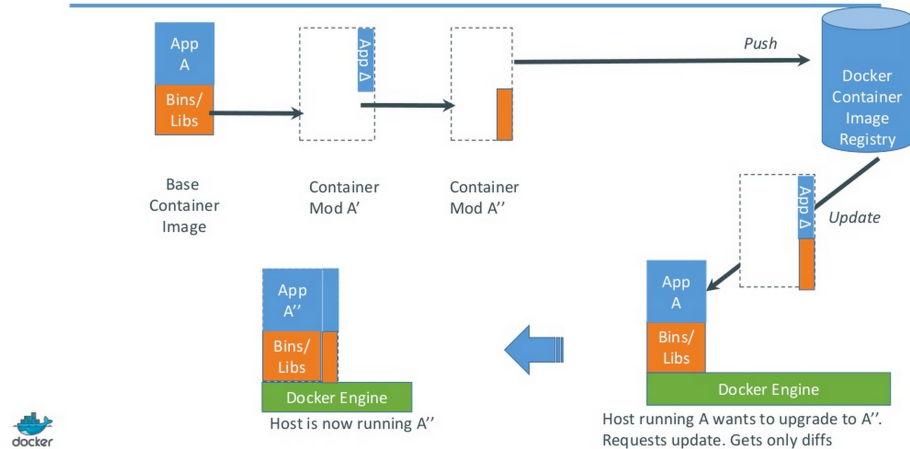


Figure 3: Changes and Update - From Docker

What the big fuss?

Shipment

- Works on my machine
- Works on my your machine
- Works on staging
- Works on production

How would you treat code?

- Push your source code on Github/Stash/Bitbucket?
- Peer review on your code?
- Share your source code?

Docker works like Git

- Push your Dockerfile to Dockerhub (or your private Docker registry)
- Peer review your Docker arhitecture.
- Share your Dockefile via Dockerhub/private Docker registry or build yourself from SCM

Run everywhere

- Ubuntu/CentOS/Debian/BusyBox
- Physical or Virtual, cloud or on-premise

Run anything

- Anything that you can run on Linux
- In other words, if you can install stuff on your Linux box, you can install on Docker

Pulling busybox and play with it

```
docker search busybox
```

```
https://registry.hub.docker.com/search?q=busybox
```

```
docker pull busybox
```

```
docker pull node:latest
```

```
docker images
```

```
docker run busybox ps aux
```

```
docker run -i -t busybox /bin/sh
```

Build Hello World in NodeJS

Running node:

```
docker run -it --rm --name hello-world-node node:latest node
```

```
mkdir helloworld

touch helloworld/index.js

var express = require('express');
var app = express();

app.get('/', function (req, res) {
  res.send('Hello World!')
});

var server = app.listen(3000, function () {
  var host = server.address().address;
  var port = server.address().port;
  console.log('Example app listening at http://%s:%s', host, port);
});
```

```
touch helloworld/Dockerfile

FROM      node:latest
MAINTAINER Mohd Faiz Hasim

ENV APP_PATH /user/src/myapp

EXPOSE 3000

ADD index.js $APP_PATH/index.js
RUN npm install --save express

WORKDIR $APP_PATH

CMD node index.js
```

```
docker build -t faizhasim/helloworld helloworld/
```

```
docker run -p=80:3000 -ti --rm --name hello-world-node faizhasim/helloworld
```

Orchestration with [Fig](#)

```
touch fig.yml
```

```
helloworld:  
  build: helloworld/.  
  ports:  
    - "80:3000"
```

```
fig build
```

```
fig up
```

Where should I go next?

For motivation...

Checkout [How we orchestrates 8 Docker containers to support our Learndot build pipeline?](#)

Going forward

- Try to link your hello world container to read value from redis container.
 - Checkout examples from [Fig](#) website.
 - Ask Shuaib to demo to you.
-

Recommended reads

- The Docker Book by James Turnbull
 - Docker documentation website
-

Some interesting facts

- This slides is build using docker!
 - Fig will be part of official Docker orchestration tool
 - You can deploy Docker using Amazon Beanstalk
-

Docker is not magic. You create magic around Docker.