Docker Introduction

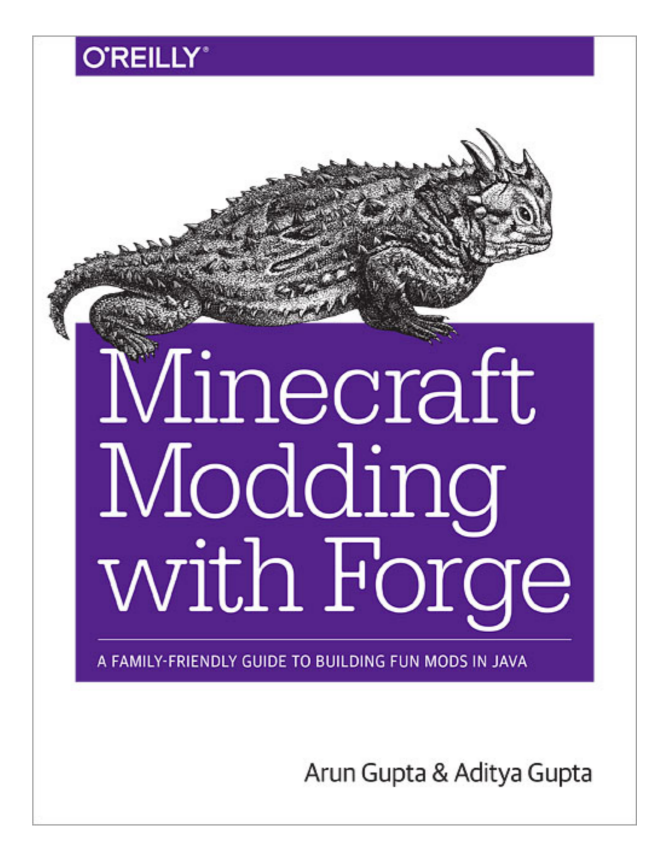


Arun Gupta

Vice President, Developer Advocacy @arungupta, blog.arungupta.me arun@couchbase.com









What is Docker?

Open source project and company



- Used to create containers for software applications
- Package Once Deploy Anywhere (PODA)



Advantages of Containers

- Immutability
- Reproducibility
- Isolation
- Faster deployments
- Portability "it works on my machine"

- Snapshotting
- Security sandbox
- Limit resource usage
- Simplified dependency
- Sharing





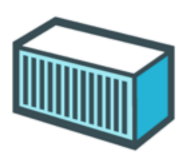
Build

Develop an app using Docker containers with any language and any toolchain.



Run

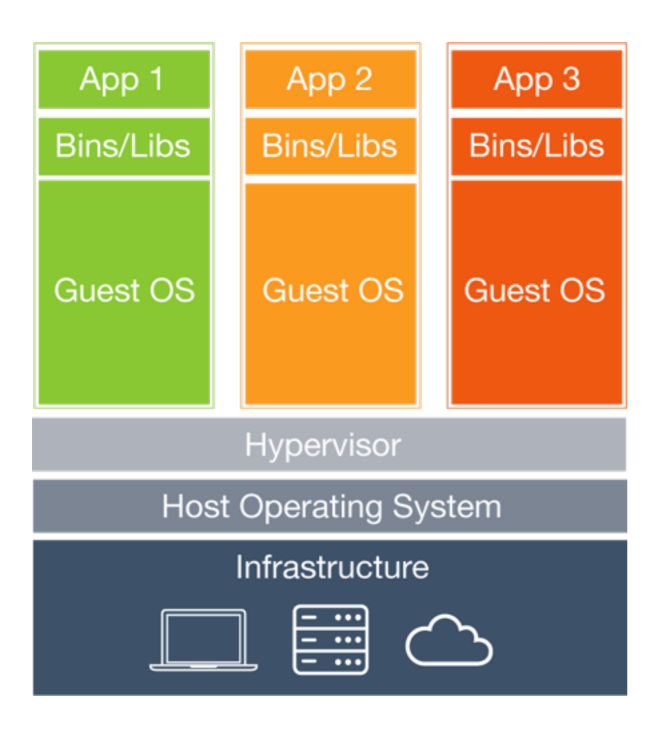
Scale to 1000s of nodes, move between data centers and clouds, update with zero downtime and more.

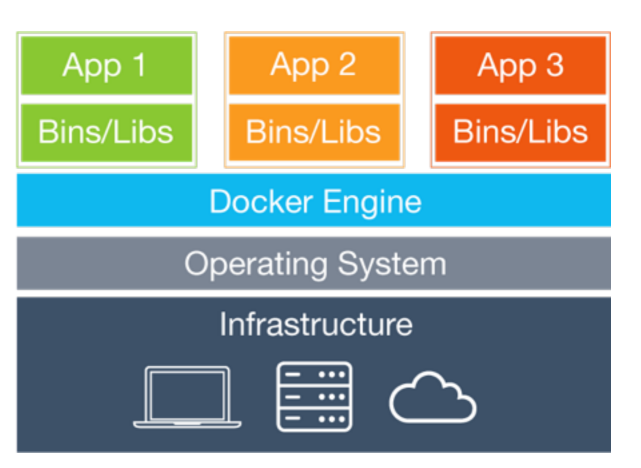


Ship

Ship the "Dockerized" app and dependencies anywhere - to QA, teammates, or the cloud - without breaking anything.













List of commands to build the image

FROM fedora: latest

CMD echo "Hello world"

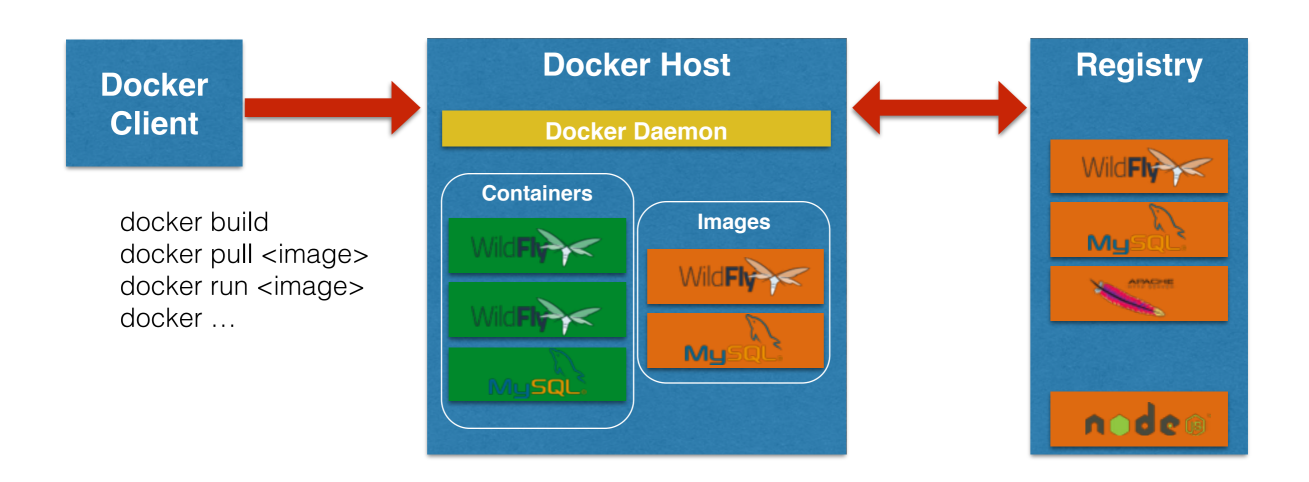
```
FROM jboss/wildfly
```

RUN curl -L https://github.com/javaee-samples/javaee7-hol/raw/master/solution/movieplex7-1.0-SNAPSHOT.war -o /opt/jboss/wildfly/standalone/deployments/movieplex7-1.0-SNAPSHOT.war





Docker Workflow





Image

jboss/wildfly

Image

jboss/base-jdk:8

Image

jboss/base

Base Image

centos:7

Bootfs/Kernel







- Create Docker Host on computer or cloud provider
 - docker-machine create --driver=virtualbox
 myhost
 - Configure Docker client to talk to host
 - Create and pull images
 - Start, stop, restart containers
 - Upgrade Docker
- Not recommended for production yet



Docker Machine Providers



Microsoft Azure





















Docker Compose

- Defining and running multi-container applications
- Configuration defined in a single file
- Great for dev, staging, and CI
- Not recommended for production yet





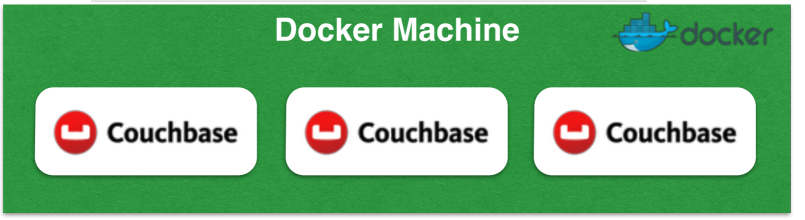
docker-compose.yml

```
mysqldb;
  image: mysql
  environment:
    MYSQL DATABASE: sample
    MYSQL USER: mysql
    MYSQL PASSWORD: mysql
    MYSQL ROOT PASSWORD: supersecret
mywildfly:
  image: arungupta/wildfly-mysql-javaee7
  links:
    -(mysqldb:db
```



Couchbase Cluster using Docker Compose

```
couchbase1:
       image: couchbase/server
       volumes:
         - ~/couchbase/node1:/opt/couchbase/var
     couchbase2:
       image: couchbase/server
       volumes:
         - ~/couchbase/node2:/opt/couchbase/var
     couchbase3:
       image: couchbase/server
10
       volumes:
11
         - ~/couchbase/node3:/opt/couchbase/var
12
       ports:
13
         - 8091:8091
14
         - 8092:8092
15
16
         - 8093:8093
         - 11210:11210
17
```

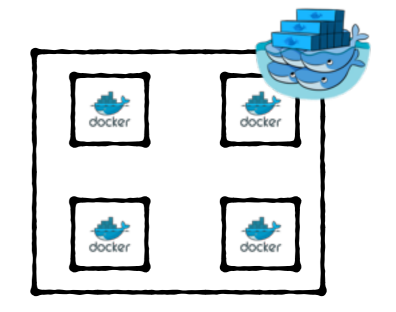




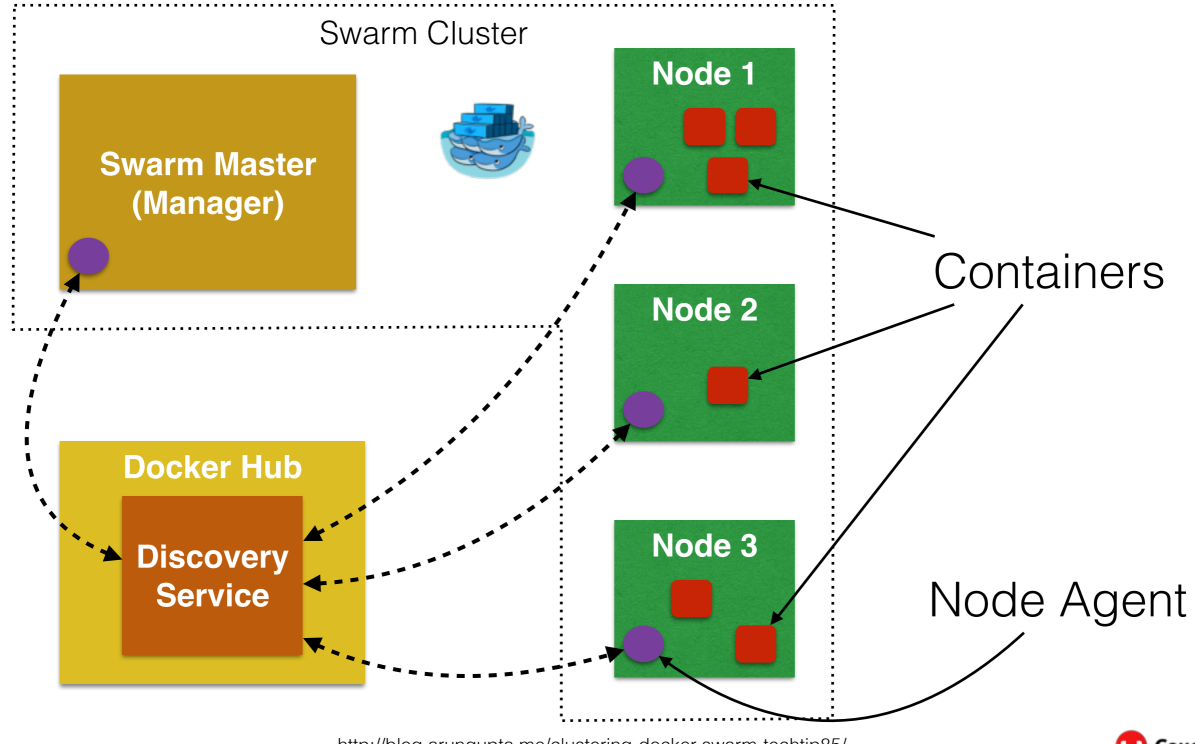


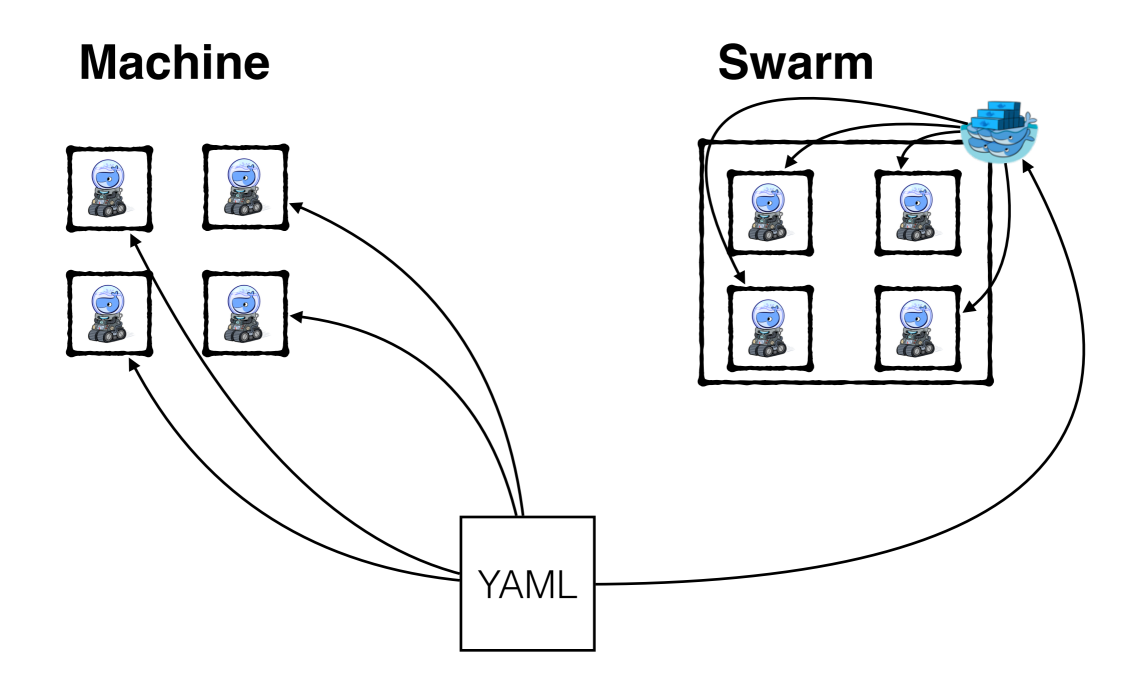
Docker Swarm

- Native clustering for Docker
- Provides a unified interface to a pool of Docker hosts
- Fully integrated with Machine
- Serves the standard Docker API
- Partially integrated with Compose
- Not recommended for production yet



Docker Swarm





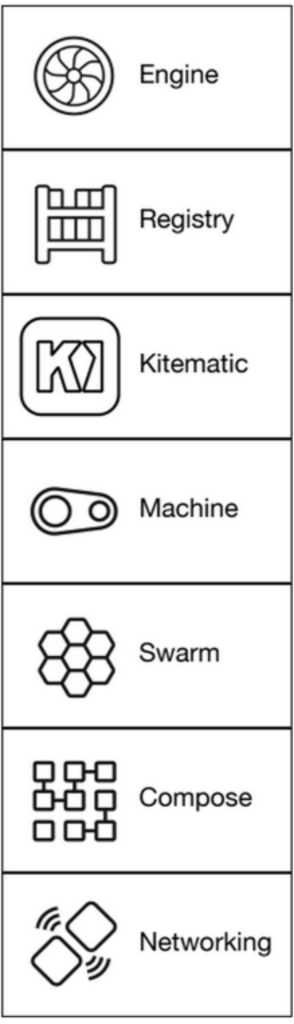
Compose



Docker Toolbox

- Docker Client 1.8.0
- Docker Machine 0.4.0
- Docker Compose 1.4.0 (Mac only)
- Docker Kitematic 0.8.1
- Virtualbox 5.0.0





Continuous Delivery using Docker and Jenkins Workflow

