

# Introduction to Docker

## Contents

- The challenge
- The Solution
- Containers vs. VMs
- What is Docker and Why people care: Separation of Concerns
- Why They Work?
- Docker Architecture
- Docker Components



What Is the Problem?

# The dependency hell

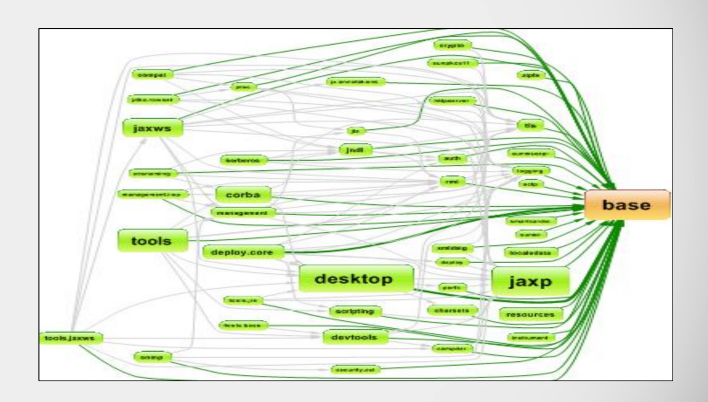
Maven: Java

• npm: Node.js

• pip : Python

Gem: Ruby

Composer: PHP

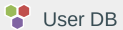




# Challenges

2020 Thin app on mobile, tablet Assembled by How to ensure services developers using interact consistently, avoid best available dependency hell services How to avoid n X n different configs Running on any How to migrate & scale available set of quickly, ensure physical resources compatibility (public/private/ virtualized)

# The Challenge



postgresql + pgv8 + v8



Analytics DB

hadoop + hive + thrift + OpenJDK

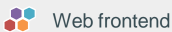


Static website

nginx 1.5 + modsecurity + openssl + bootstrap 2



Python 3.0 + celery + pyredis + libcurl + ffmpeg + libopencv + nodejs + phantomis



Ruby + Rails + sass + Unicorn



Python 2.7 + Flask + pyredis + celery + psycopg + postgresql-client

environments



**Development VM** 



**QA** server

**Customer Data Center** 



**Public Cloud** 



Disaster recovery

**Production Servers** 

**Production Cluster** 



Contributor's laptop



Do services and apps

appropriately?

interact

## The Matrix From Hell

	Static website	?	?	?	?	?	?	?
**	Web frontend	?	?	?	?	?	?	?
	Background workers	?	?	?	?	?	ç	?
••	User DB	?	?	?	?	?	?	?
	Analytics DB	?	?	?	?	?	?	?
	Queue	?	?	?	?	?	?	?
		Developme nt VM	QA Server	Single Prod Server	Onsite Cluster	Public Cloud	Contributor 's laptop	Customer Servers













# Cargo Transport Pre-1960

Multiplicity of Goods transporting/storing Multipilicity of methods for

how goods interact
(e.g. coffee beans
next to spices)

Can I transport quickly and smoothly (e.g. from boat to train to train to train)



# The Solution

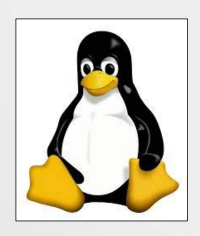
# The Solution





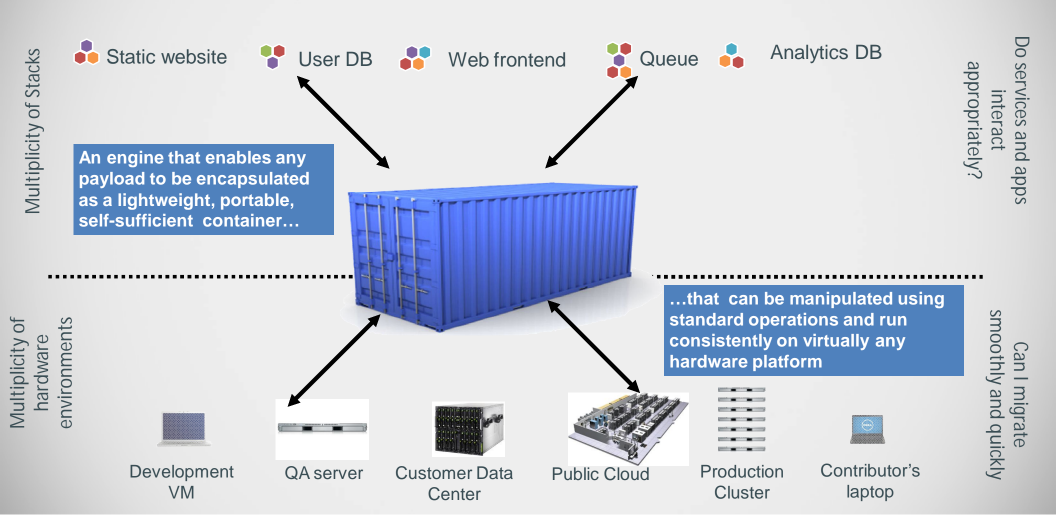
## **Linux Containers**

An operating system—level virtualization method for running multiple isolated Linux systems (containers) on a single control host.

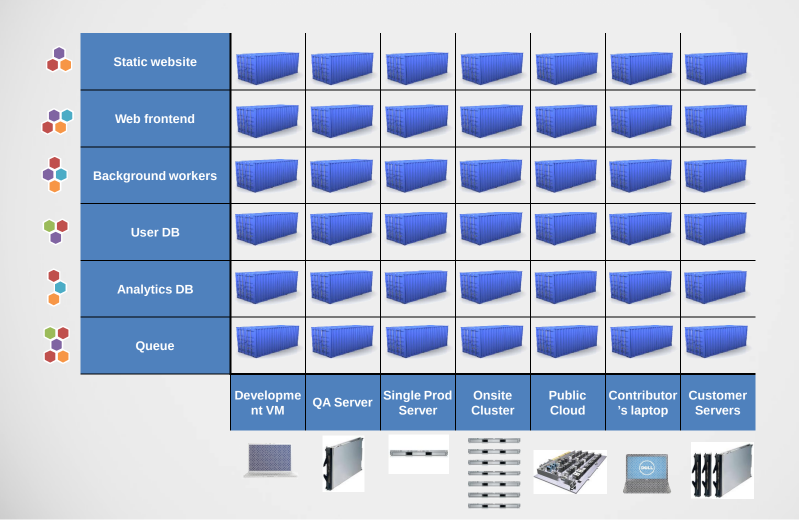




# Docker is a shipping container system for code



## Docker eliminates the matrix from Hell

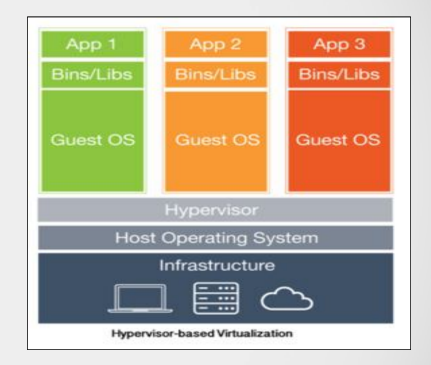




# VMs vs. Containers

# VMs

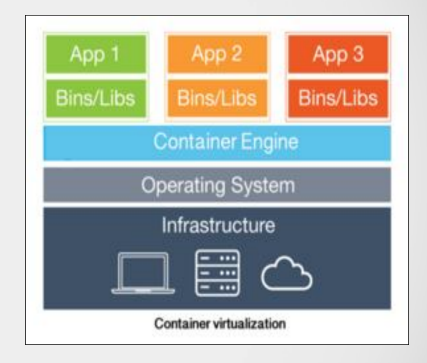






# Containers





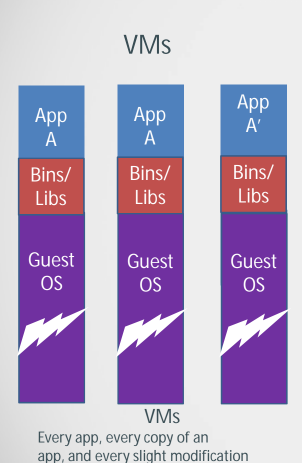


# Why are containers lightweight?

App

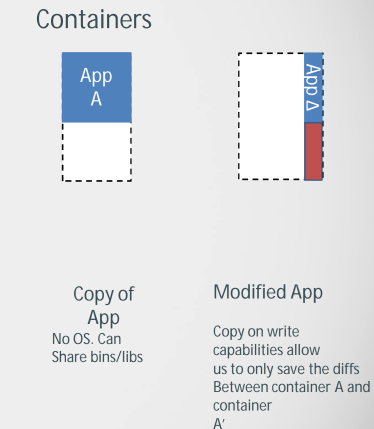
Bins/

Libs

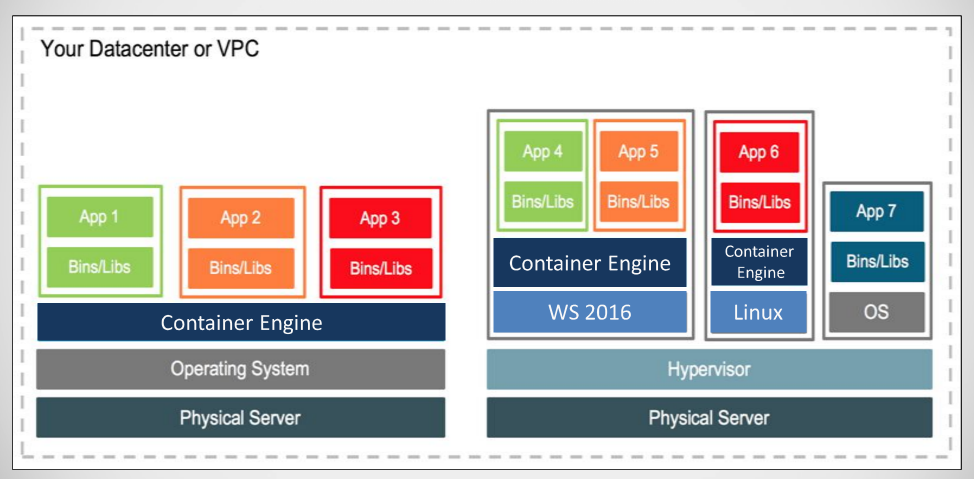


of the app requires a new virtual server

Original App (No OS to take up space, resources, or require restart)



# They're different, not mutually exclusive





# VMs vs. Containers

	VMs	Containers		
Security	More isolated	Less isolated		
Size	GBs	MBs		
Provision	Mins	Secs		
os	More flexible	Less flexible		





# What is Docker and Why people care

## What is Docker?

- Docker is "a platform for developers and sysadmins to develop, ship, and run applications", based on containers.
- Docker is open-source, mainly created in Go and originally on top of libvirt and LXC.
- Docker simplifies and standardizes the creation and management of containers.



## Build, Ship, Run, Any App Anywhere





# Why Developers Care

#### • Build once, run anywhere

- A clean, safe, hygienic and portable runtime environment for your app.
- No worries about missing dependencies, packages and other pain points during subsequent deployments.
- Run each app in its own isolated container, so you can run various versions of libraries and other dependencies for each app without worrying.
- Automate testing, integration, packaging...anything you can script.
- Reduce/eliminate concerns about compatibility on different platforms, either your own or your customers.

# Why Devops Cares?

#### Configure once, run anything

- Make the entire lifecycle more efficient, consistent, and repeatable.
- Increase the quality of code produced by developers.
- Eliminate inconsistencies between development, test, production, and customer environments.
- Support segregation of duties.
- Significantly improves the speed and reliability of continuous deployment and continuous integration systems.
- Because the containers are so lightweight, address significant performance, costs, deployment, and portability issues normally associated with VMs.



Why They Work?

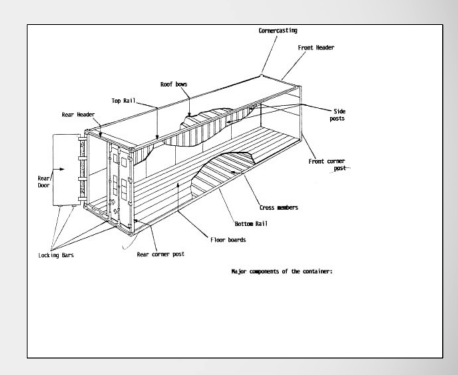
# Why it works - separation of concerns

#### **Operation person** Worries about what's "outside" the container

- Logging
- Remote access
- Monitoring
- Network config

#### **Developers** Worries about what's "inside" the container

- His code
- His Libraries
- His Package Manager
- His Apps
- His Data



# More technical explanation

#### WHY

#### Run everywhere

- o Regardless of kernel version (2.6.32+)
- o Regardless of host distro
- o Physical or virtual, cloud or not
- Container and host architecture must match\*

#### Run anything

o If it can run on the host, it can run in the container

#### WHAT

#### High Level—It's a lightweight VM

- Own process space
- Own network interface
- o Can run stuff as root
- Can have its own /sbin/init (different from host)
- <<machine container>>

#### Low Level—It's chroot on steroids

- o Can also not have its own /sbin/init
- o Container=isolated processes
- o Share kernel with host
- No device emulation (neither HVM nor PV) from host)
- o <<application container>>

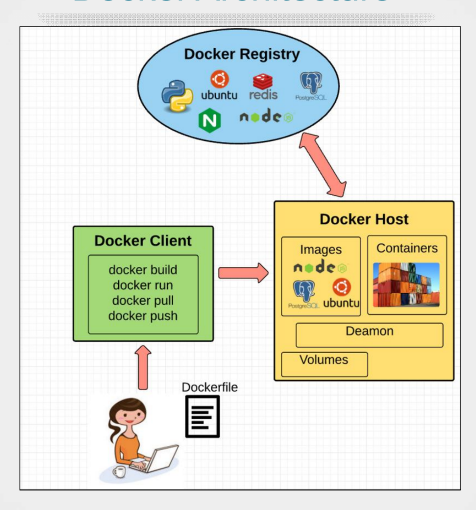
Consider a case where a company wants to test an application at scale and are using full-clone virtual machines. Full-clone VMs in the best scenario take several **minutes** to boot, and most virtual machine management platforms can only boot a handful machines simultaneously. Based on these factors standing up 1,000 full-clone virtual machines could take hours if not **days**. Meaning the test cycle itself could take days if not **weeks**.

By contrast, the same application running inside of a Docker container can be started in less than half a **second**. Standing up 1,000 containers becomes trivial. Test cycle times can be slashed from days to **hours**. This can translate into measurable savings as well as increased agility.

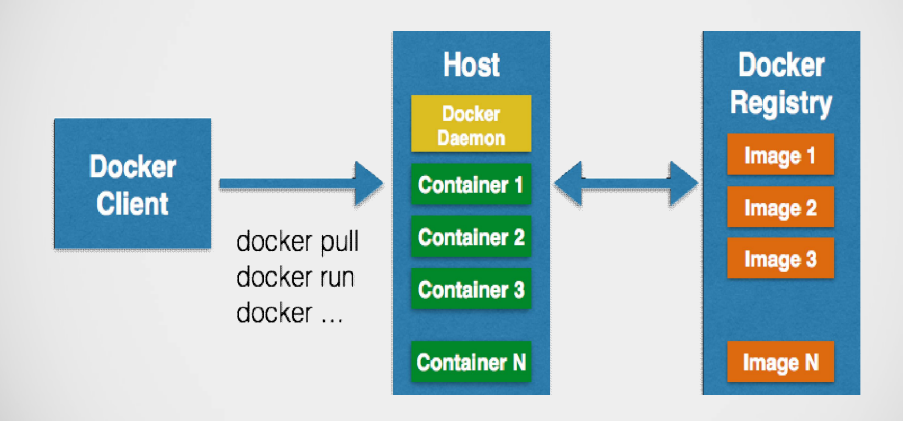


# **Docker Architecture**

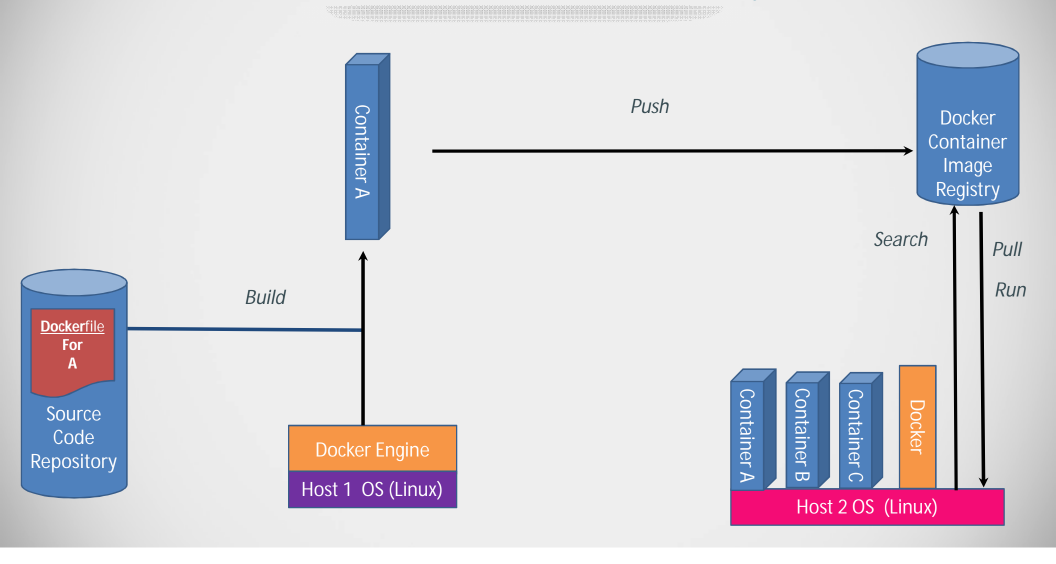
# **Docker Architecture**



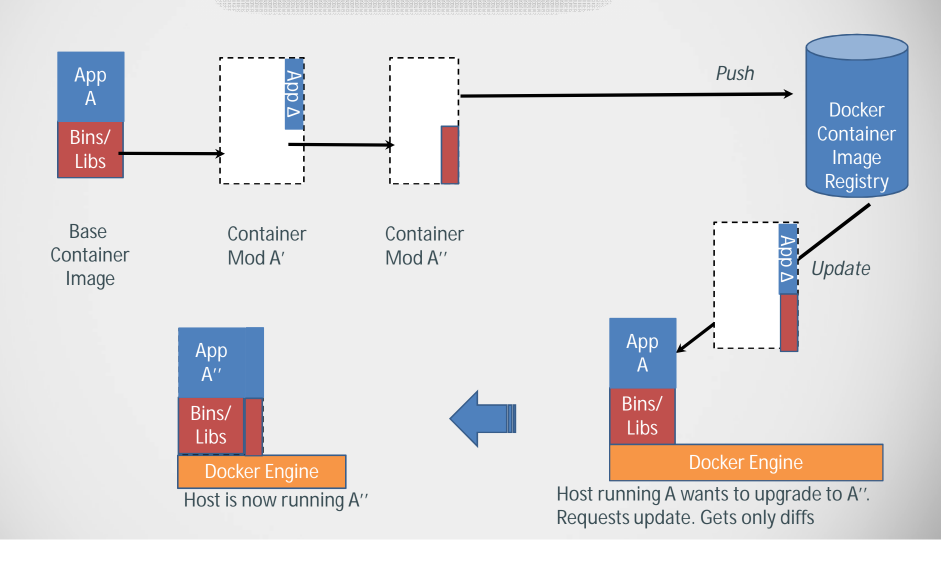
## **Docker Architecture**



# What are the basics of the Docker system?



# Changes and Updates





# **Docker Components**

## Docker components



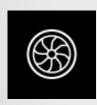
#### Docker Image

The basis of a Docker container. Represents a full application



#### **Docker Container**

The standard unit in which the application service resides and executes



#### **Docker Engine**

Creates, ships and runs Docker containers deployable on a physical or virtual, host locally, in a datacenter or cloud service provider

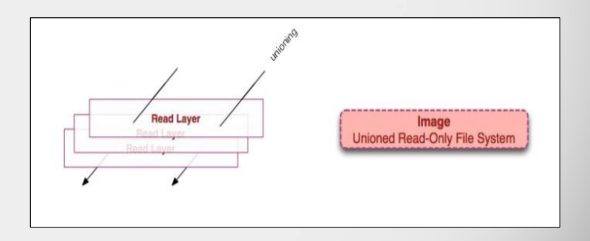


#### Registry Service (Docker Hub or Docker Trusted Registry)

Cloud or server based storage and distribution service for your images

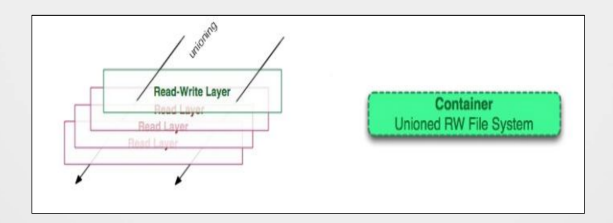
## **Images**

- Read only template used to create containers
- Build by you or other docker users
- Stored in the docker hub or you local registry
- Every image starts from base image
- Include:
  - **≻** Application
  - **Dependencies**
  - > Libraries
  - > Binaries
  - > Configuration files



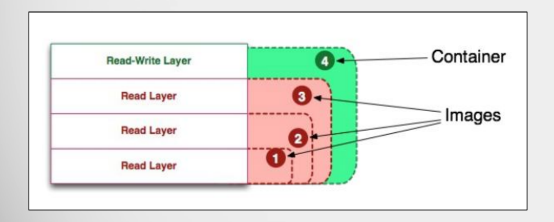
## **Containers**

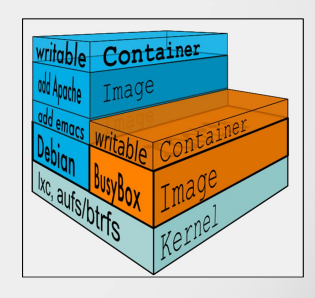
- Isolated application platform
- Containers everything needed to run you application
- Based on one or more images
- Docker containers launched from Docker image
- When Docker container runs, it adds a read-write layer on top of the image



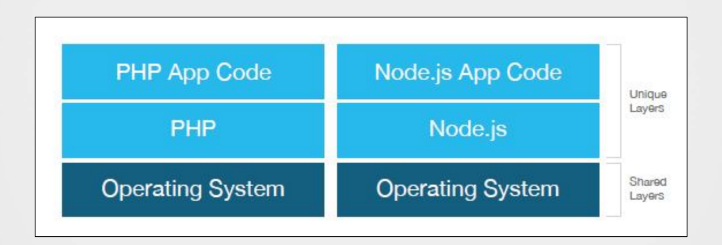
# Image vs. Container

- Docker Image is a class
- Docker Container is a instance of class





Docker will not only share the base image between containers, but it will also share the same layers between different images.

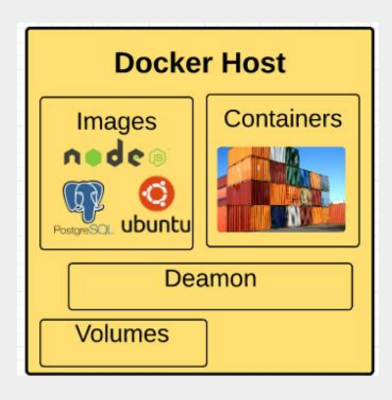


## **Docker File**

- Dockerfile is instructions to build Docker image
  - How to run commands
  - Add files or directories
  - Create environment variables
  - What process to run when launching container
- Result from building Dockerfile is Docker image

```
1 # Start with ubuntu 14.04
4 MAINTAINER preethi kasireddy iam.preethi.k@gmail.com
6 # For SSH access and port redirection
7 ENV ROOTPASSWORD sample
9 # Turn off prompts during installations
10 ENV DEBIAN_FRONTEND noninteractive
11 RUN echo "debconf shared/accepted-oracle-license-v1-1 select true" | debconf-set-selections
12 RUN echo "debconf shared/accepted-oracle-license-v1-1 seen true" | debconf-set-selections
14 # Update packages
15 RUN apt-get -y update
17 # Install system tools / libraries
   RUN apt-get -y install python3-software-properties \
       software-properties-common \
       bzip2 \
       ssh \
       net-tools \
        vim \
       curl \
        expect \
        git \
        nano \
        wget \
        build-essential \
        dialog \
       build-essential \
       checkinstall \
       bridge-utils \
       virt-viewer \
       python-pip \
       python-setuptools \
        python-dev
40 # Install Node, npm
41 RUN curl -sL https://deb.nodesource.com/setup_4.x | sudo -E bash -
42 RUN apt-get install -y nodejs
44 # Add oracle-jdk7 to repositories
45 RUN add-apt-repository ppa:webupd8team/java
47 # Make sure the package repository is up to date
48 RUN echo "deb http://archive.ubuntu.com/ubuntu precise main universe" > /etc/apt/sources.list
50 # Update apt
51 RUN apt-get -y update
53 # Install oracle-jdk7
54 RUN apt-get -y install oracle-java7-installer
56 # Export JAVA_HOME variable
57 ENV JAVA_HOME /usr/lib/jvm/java-7-oracle
```

```
59 # Run sshd
60 RUN apt-get install -y openssh-server
61 RUN mkdir /var/run/sshd
62 RUN echo "root:$ROOTPASSWORD" | chpasswd
63 RUN sed -i 's/PermitRootLogin without-password/PermitRootLogin yes/' /etc/ssh/sshd_config
64
65 # SSH login fix. Otherwise user is kicked off after login
66 RUN sed 's@session\s*required\s*pam_loginuid.so@session optional pam_loginuid.so@g' -i /etc/pam.d/s
68 # Expose Node.is app port
69 EXPOSE 8000
71 # Create tap-to-android app directory
72 RUN mkdir -p /usr/src/my-app
73 WORKDIR /usr/src/my-app
75 # Install app dependencies
76 COPY . /usr/src/my-app
77 RUN npm install
79 # Add entrypoint
80 ADD entrypoint.sh /entrypoint.sh
81 RUN chmod +x /entrypoint.sh
82 ENTRYPOINT ["/entrypoint.sh"]
84 CMD ["npm", "start"]
```



# Dockerfile – Linux Example

```
1 our base image
2 FROM alpine:latest
4 # Install python and pip
5 RUN apk add --update py-pip
7 # upgrade pip
8 RUN pip install --upgrade pip
10 # install Python modules needed by the Python app
11 COPY requirements.txt /usr/src/app/
12 RUN pip install --no-cache-dir -r /usr/src/app/requirements.txt
13
14 # copy files required for the app to run
15 COPY app.py /usr/src/app/
16 COPY templates/index.html /usr/src/app/templates/
17
18 # tell the port number the container should expose
19 EXPOSE 5000
20
21 # run the application
22 CMD ["python", "/usr/src/app/app.py"]
```

- Instructions on how to build a Docker image
- Looks very similar to "native" commands
- Important to optimize your Dockerfile

## **Docker Orchestration**

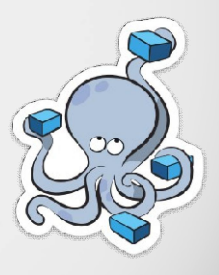
• Problems with standalone Docker Running a server cluster on a set of Docker containers, on a single Docker host is vulnerable to single point of failure!





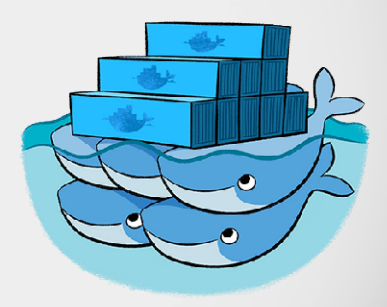
# **Docker Compose**

- Tool for defining and running multi-container
- applications with Docker in a single file
- Fast, isolated development environments using Docker.
- Quick and easy to start.



## **Docker Swarm**

- Native Clustering System
- Clustering (management) for Docker.
- Manage multiple Docker daemons.
- Distribute workloads.





Thank You!