# Introduction to Docker





# Agenda

## Section 1:

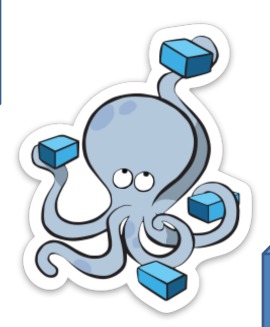
What is Docker

What is Docker Not

Basic Docker Commands
Dockerfiles

#### **Section 2:**

Anatomy of a Docker image Docker volumes



#### Section 3:

Networking

#### Section 4:

Docker compose / stacks

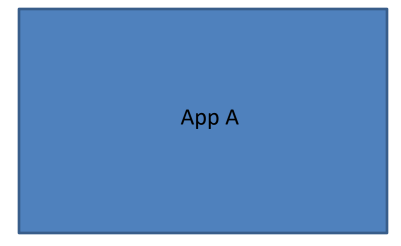
Demo



## FIRST OF ALL!

App A

Maquina programador/Entorno desarrollo



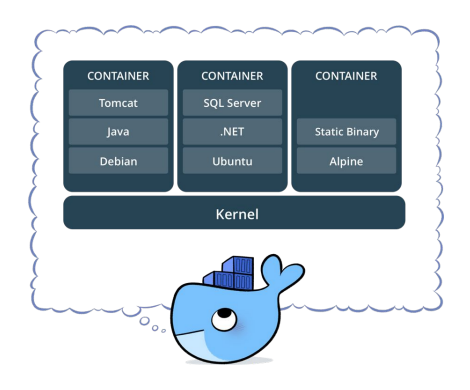
Servidor/Entorno producción



Section 1:
What is Docker
Basic Docker Commands
Dockerfiles



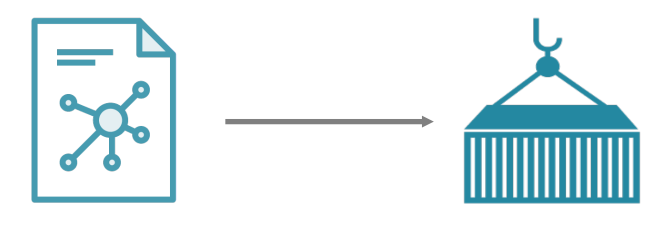
## What is a container?



- Standardized packaging for software and dependencies
- Isolate apps from each other
- Share the same OS kernel
- Works for all major Linux distributions
- Containers native to Windows Server 2016



## The Role of Images and Containers



Docker Image

Example: Ubuntu with Node.js and Application Code

Created by using an image. Runs your application.

Docker Container



## Docker containers are NOT VMs

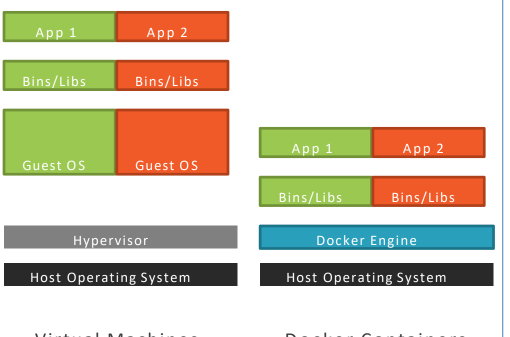
- Easy connection to make
- Fundamentally different architectures
- Fundamentally different benefits

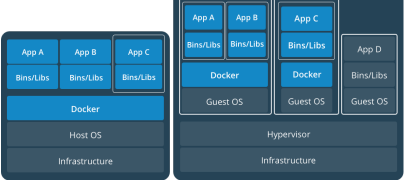






## Docker Containers Versus Virtual Machines



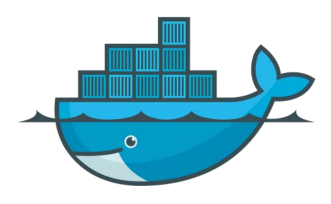


Virtual Machines

**Docker Containers** 



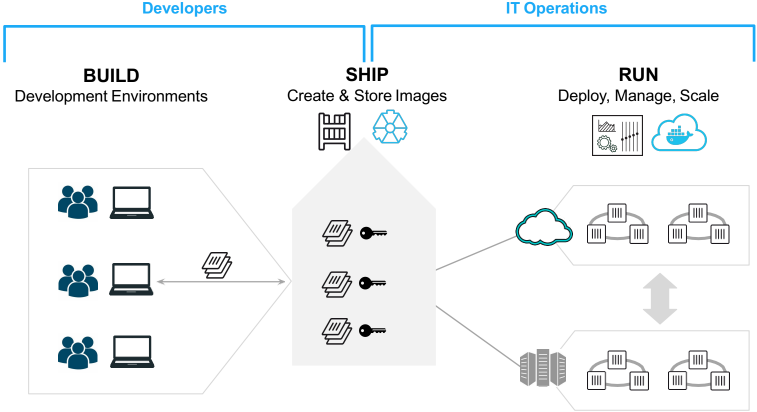
#### What Is Docker?



- Lightweight, open, secure platform
- Simplify building, shipping, running apps
- Runs natively on Linux or Windows Server
- Runs on Windows or Mac Development machines (with a virtual machine)
- Relies on "images" and "containers"



# Using Docker: Build, Ship, Run Workflow





# Some Docker vocabulary



## **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(Public) or Docker Trusted Registry(Private))

Cloud or server based storage and distribution service for your images docker

## **Basic Docker Commands**

```
$ docker image pull node:latest
$ docker image 1s
$ docker container run -d -p 5000:5000 --name node node:latest
$ docker container ps
$ docker container stop node(or <container id>)
$ docker container rm node (or <container id>)
$ docker image rmi (or <image id>)
$ docker build -t node:2.0 .
$ docker image push node:2.0
$ docker --help
```



# Dockerfile – Linux Example

```
Dockerfile X
      FROM node: latest
      # Create a directory where our app will be placed
      RUN mkdir -p /usr/src/app
      WORKDIR /usr/src/app
      COPY package.json /usr/src/app
      RUN npm install
      COPY . /usr/src/app
      EXPOSE 4200
      # Serve the app
      CMD ["npm", "start"]
```

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



# Section 2: Anatomy of a Docker Container Docker Volumes Volume Use Cases



## Let's Go Back to Our Dockerfile

```
Dockerfile 

★
      # Create image based on the official Node 6 image from dockerhub
      FROM node:latest
      RUN mkdir -p /usr/src/app
      # Change directory so that our commands run inside this new directory
      WORKDIR /usr/src/app
      COPY package.json /usr/src/app
      RUN npm install
      COPY . /usr/src/app
      EXPOSE 4200
      CMD ["npm", "start"]
```



# Each Dockerfile Command Creates a Layer





# Docker Image Pull: Pulls Layers

```
Alexander@DESKTOP-90ATKET MINGW64 ~/Docker/Demo
$ docker pull nginx:latest
latest: Pulling from library/nginx
bc95e04b23c0: Pull complete
f3186e650f4e: Pull complete
9ac7d6621708: Pull complete
Digest: sha256:b81f317384d7388708a498555c28a7cce778a8f291d90021208b3eba3fe74887
Status: Downloaded newer image for nginx:latest
```



## **Docker Volumes**

- Volumes mount a directory on the host into the container at a specific location
- Can be used to share (and persist) data between containers
  - Directory persists after the container is deleted
    - Unless you explicitly delete it
- Can be created in a Dockerfile or via CLI



# Why Use Volumes

Mount local source code into a running container

```
docker container run -v $(pwd):/usr/src/app/
myapp
```

- Improve performance
  - As directory structures get complicated traversing the tree can slow system performance
- Data persistence



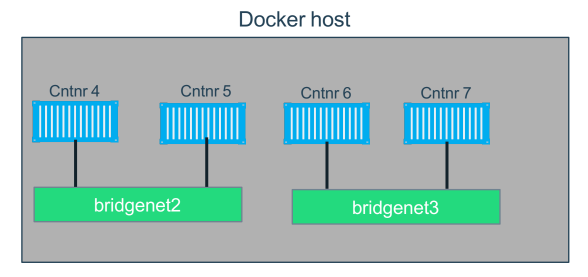
# Section 3: Networking



# What is Docker Bridge Networking

Cntnr 1 Cntnr 2 Cntnr 3

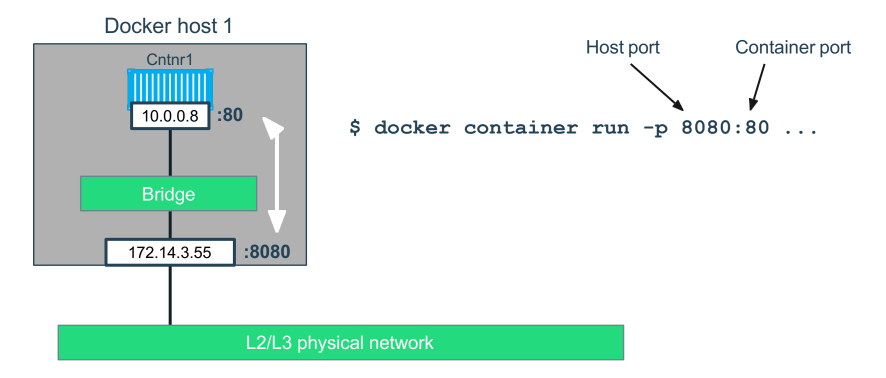
bridgenet1



docker network create -d bridge --name bridgenet1



# Docker Bridge Networking and Port Mapping



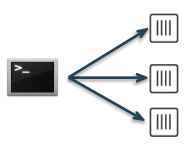


# Section 4: Docker Compose

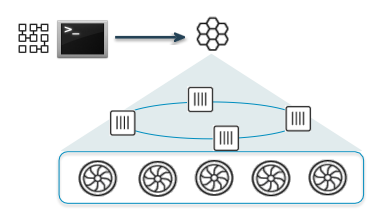


# **Docker Compose:** Multi Container Applications

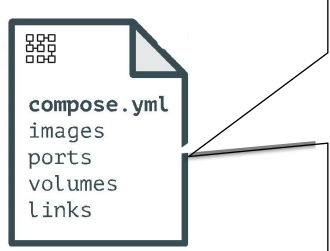
- Build and run one container at a time
- Manually connect containers together
- Must be careful with dependencies and start up order



- Define multi container app in compose.yml file
- Single command to deploy entire app
- Handles container dependencies
- Works with Docker Swarm, Networking, Volumes, Universal Control Plane



# **Docker Compose:** Multi Container Applications



version: '2' # specify docker-compose version

# Define the services/containers to be run services:

angular: # name of the first service

build: client # specify the directory of the Dockerfile

ports:

- "4200:4200" # specify port forewarding

express: #name of the second service

build: api # specify the directory of the Dockerfile

ports:

- "3977:3977" #specify ports forewarding

database: # name of the third service

image: mongo # specify image to build container from

ports:

- "27017:27017" # specify port forewarding

**Docker Compose:** Scale Container

**Applications** 

