Docker

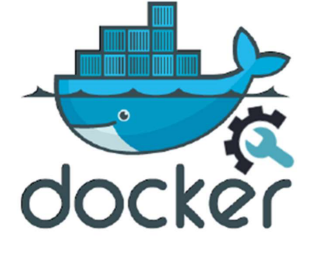
Docker







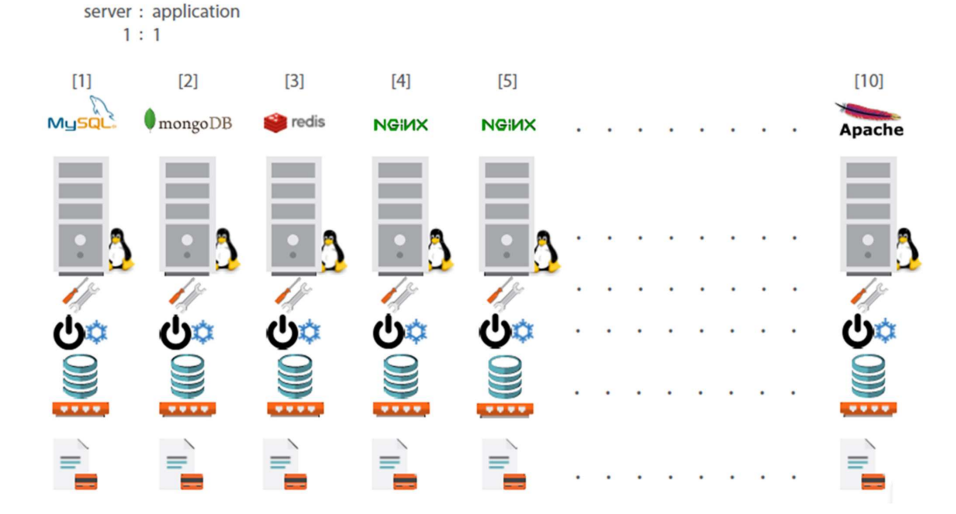




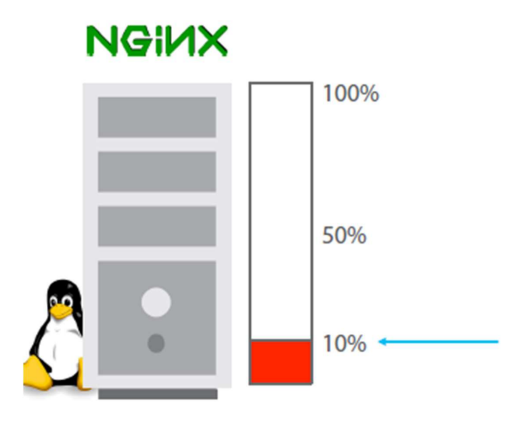




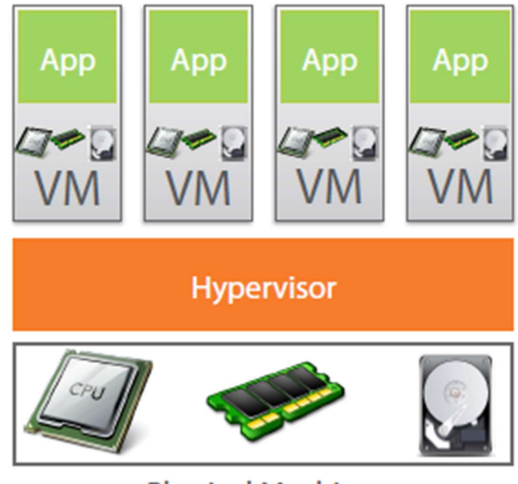
Traditional Deployment Architecture



Less Utilization in Traditional Architecture



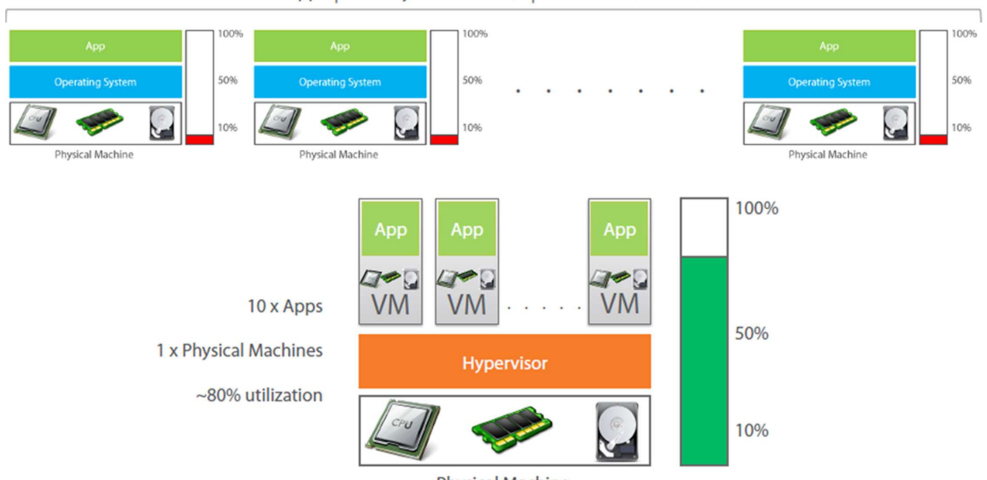
Virtual Machine to the Rescue



Physical Machine

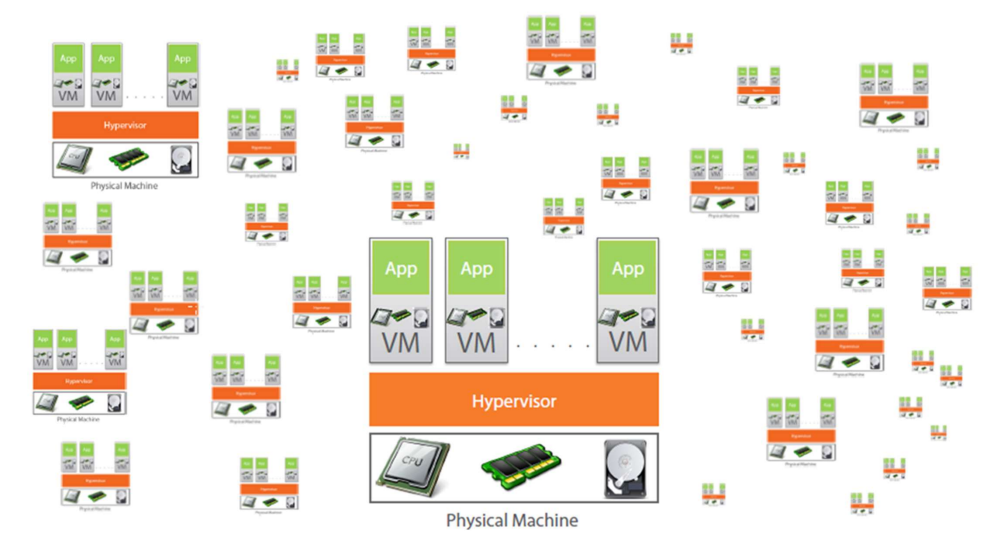
Virtual Machine provides better utilization

10 x Apps | 10 x Physical Machines | Less than 10% utilization

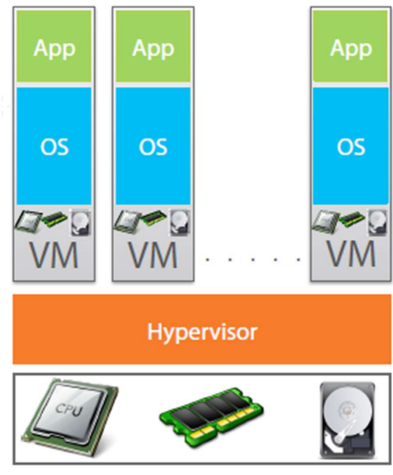


Physical Machine

But Virtual Machine increases Licensing Cost

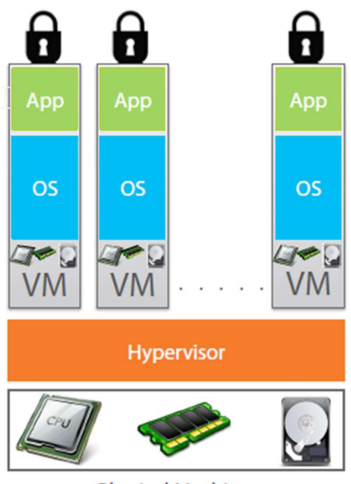


Each VM needs a separate OS



Physical Machine

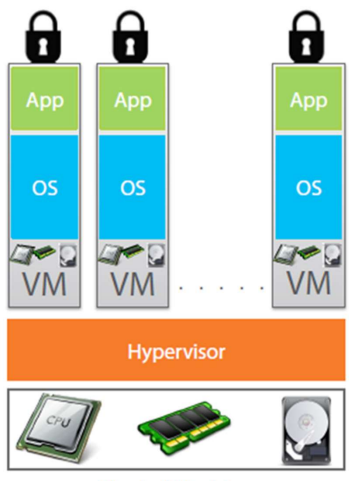
More OSes doesn't increase Business Value



> OS != Business Value

Physical Machine

OS takes most of the Resources





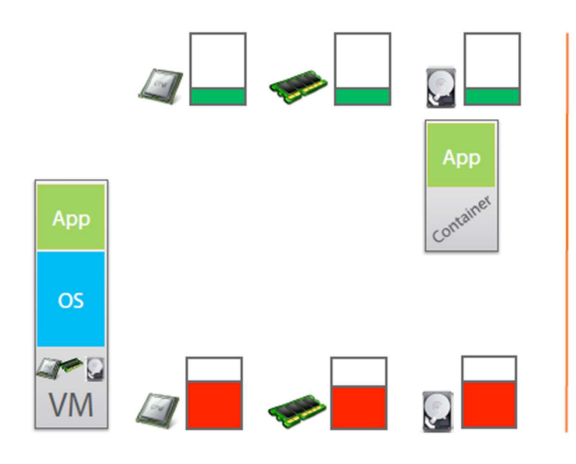


Why use separate OS for each App?

Containerization

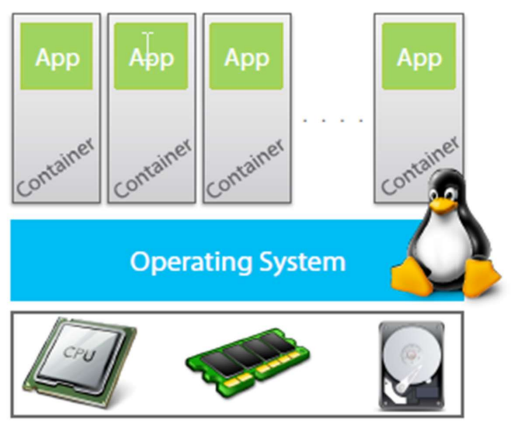
- Encapsulation of an application and its required environment.
- The process of packaging an application along with its required libraries, frameworks, and configuration files together so that it can be run in various computing environments efficiently.

Containers to the Rescue

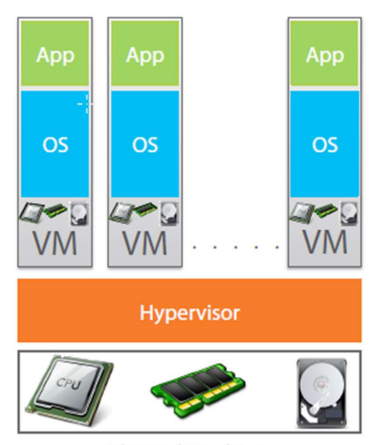


Containers are more lightweight than Virtual Machines

Containers vs VM

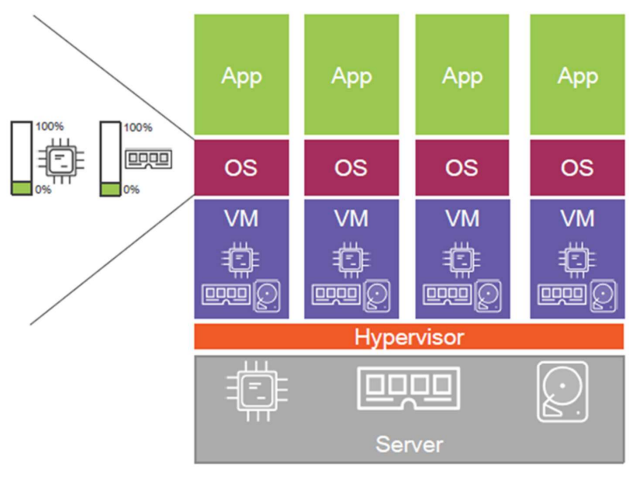


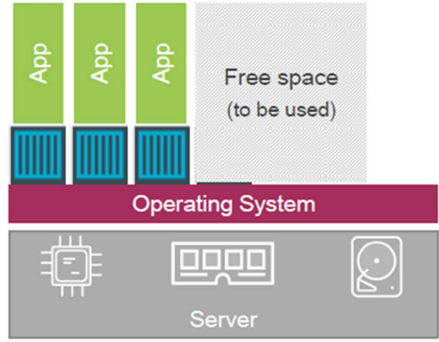
Physical Machine



Physical Machine

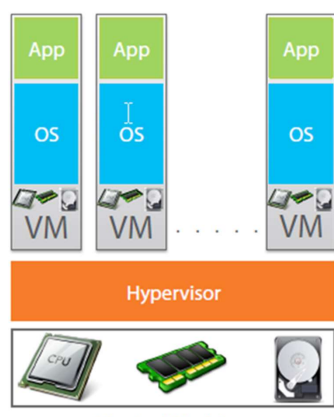
Containers vs VM



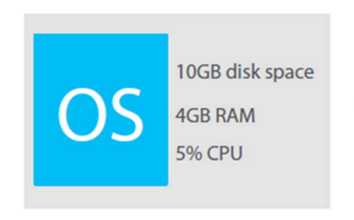


Hypervisor Architecture Container Architecture

OS takes more resources and Licensing cost

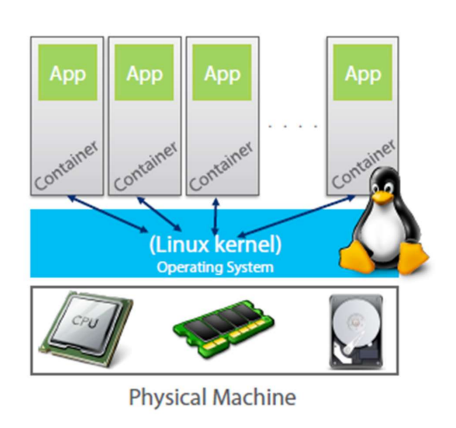






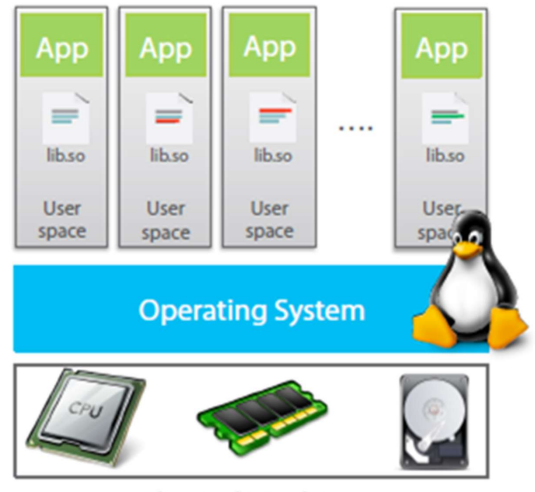
100GB disk space x 10 = 40GB RAM 50% CPU

Containers takes less resources



Containers consume less CPU, RAM and disk resource than Virtual Machines

How containers work?



Physical Machine

What is Docker?

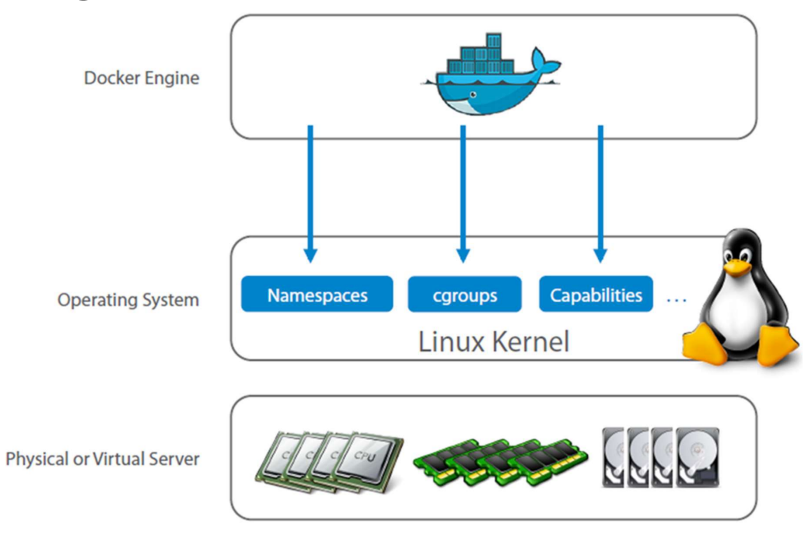
- Docker is an open-source project
 - · that automates the deployment of applications inside software containers,
 - by providing an additional layer of abstraction and
 - automation of operating system—level virtualization on Linux.

Practical

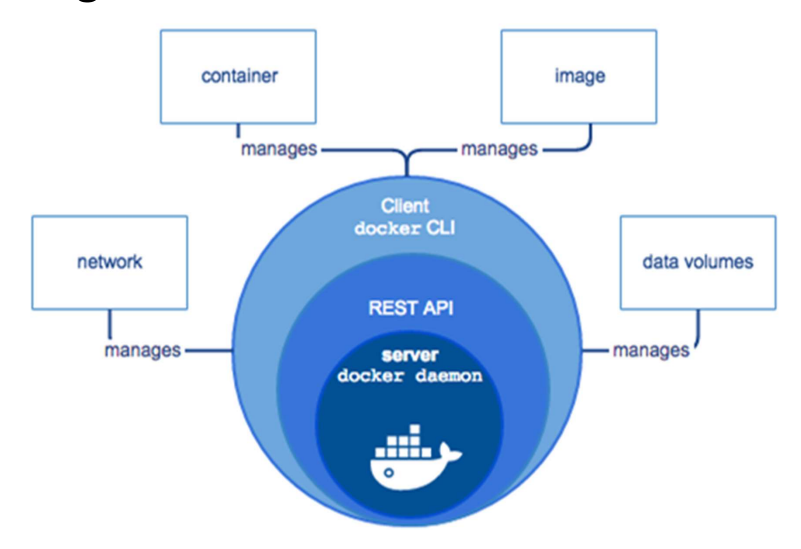
Practical Guide

- Docker Installation on Ubuntu:
 - Commands\001-Setup Docker.txt
- Refer to the Practical Guide on below URL:
 - Commands\ 002-Creating and Using Containers.txt

Docker Engine



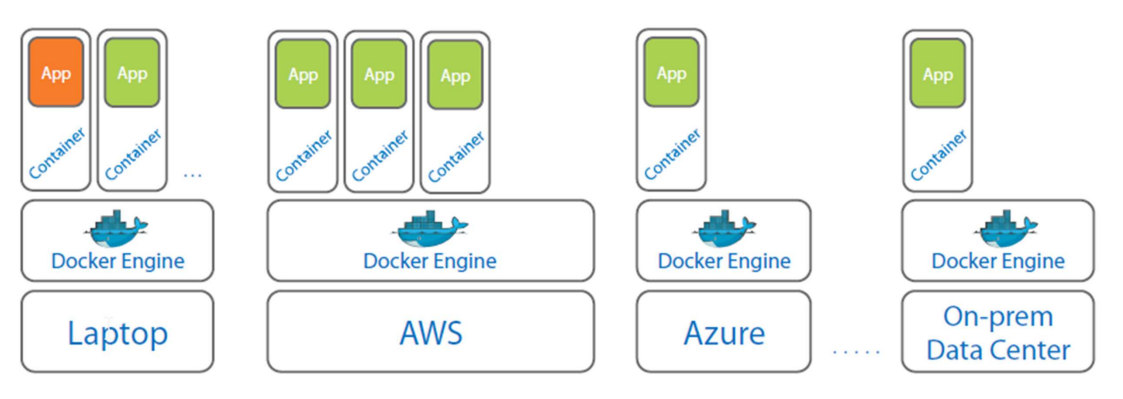
Docker Engine



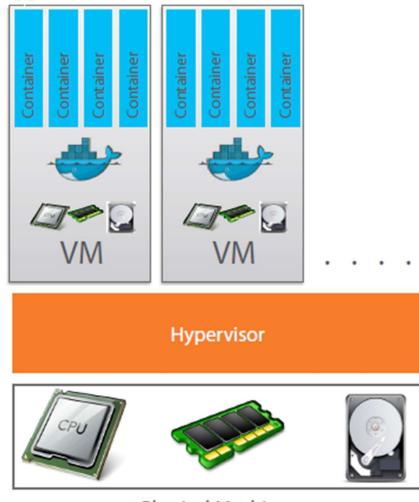
Where does Docker Run?

Docker Client Windows Linux **Docker Engine Docker Engine** (Daemon) (Daemon) **Linux Container** Windows Server Support (LXC) **Container Support**

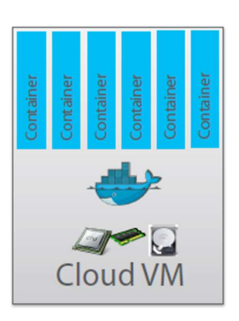
Docker can run anywhere



Docker on Physical Machine and also on Cloud



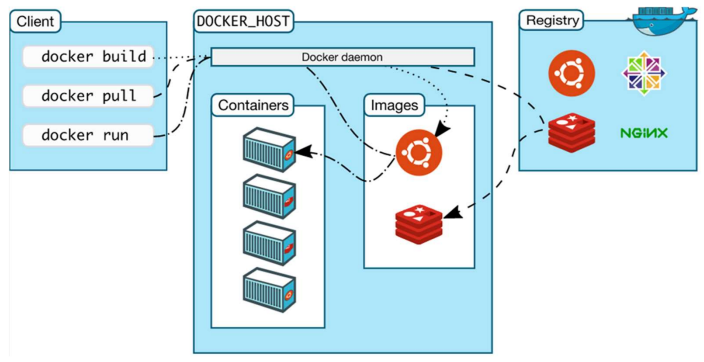




What can I use Docker for?

- Fast, consistent delivery of your applications
 - Continuous integration and continuous delivery (CI/CD) workflows.
 - Examples:
 - Developers write code and share their work with their colleagues using Docker containers.
 - Use Docker to push their applications into a test environment and execute tests.
 - When developers find bugs, they can fix them in the development environment and redeploy them to the test environment for testing and validation.
 - When testing is complete, getting the fix to the customer is as simple as pushing the updated image to the production environment.
- Responsive deployment and scaling
 - Dynamically manage workloads, scaling up or tearing down applications and services
- Running more workloads on the same hardware

Docker Architecture



- Docker uses a client-server architecture.
- Docker client talks to the Docker daemon
- The Docker client and daemon can run on the same system, or can connect a client to a remote Docker daemon.
- The Docker client and daemon communicate using a REST API

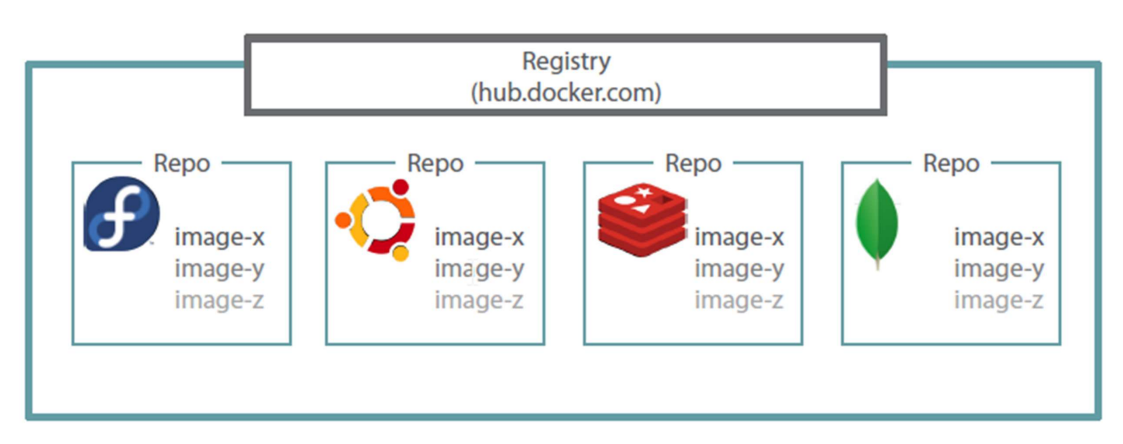
Image

- Persisted snapshot that can be run
- Common Docker Commands:
 - images: List all local images
 - run: Create a container from an image and execute a command in it
 - tag: Tag an image
 - pull: Download image from repository
 - rmi: Delete a local image

Container

- Runnable instance of an image
- Common Docker Commands
 - ps: List all running containers
 - ps –a: List all containers (incl. stopped)
 - top: Display processes of a container
 - start: Start a stopped container
 - stop: Stop a running container
 - pause: Pause all processes within a container
 - rm: Delete a container
 - commit: Create an image from a container

Docker Registry



Hands-On

- We need to do the below hands-on:
 - ssh to Ubuntu server
 - Install Docker on Ubuntu 18.04
 - Validate docker engine is successfully installed
 - Launch a docker container
 - Login to container
 - Work in a container
 - List containers
 - Pause a container
 - Un-pause a container
 - Delete container
- Refer to "002-Creating and Using Containers.txt" in Commands guide for instructions

Container Images and Dockerfile

Create Dockerized Application

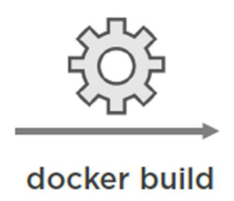
- We can dockerize our application using dockerfile
 - Dockerfile Create images automatically using a build script: «Dockerfile»
 - It Can be versioned in a version control system like Git
 - Docker Hub can automatically build images based on dockerfiles on Github
- This is a basic Dockerfile we need to dockerize a node application
 - FROM node:4-onbuild
 - RUN mkdir /app
 - COPY . /app/
 - WORKDIR /app
 - RUN npm install
 - EXPOSE 8234
 - CMD ["npm", "start"]

Dockerfile

Dockerfile and Images



Dockerfile





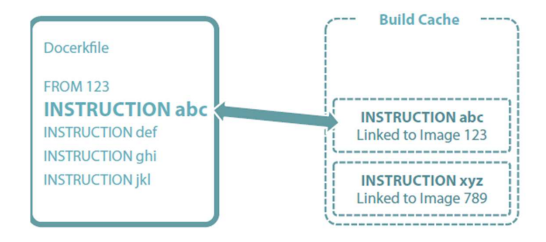
Docker Image

Dockerfile Template

Docerkfile

FROM 123
INSTRUCTION abc
INSTRUCTION def
INSTRUCTION ghi
INSTRUCTION jkl

Dockerfile Build Cache



FROM node:4-onbuild

- Pulls/downloads a base image from docker hub which is a public hub for docker images.
- For running a node appication you need to install node in your system

RUN mkdir /app

• In this command we make create an empty directory which will be our working directory with the code files.

COPY . /app/

- Copies all files in current directory to the newly created app directory.
- Your Dockerfile should be in the parent directory of your project.

WORKDIR /app

 To switch from current directory to the app directory where we will run our application.

RUN npm install

- This npm command is related to node application.
- When we copied all dependencies, our main file package.json would have been copied.
- So running above command installs all dependencies from the file and creates a node_modules folder with mentioned node packages.

EXPOSE 8234

• This command is to expose a port we want our docker image to run on.

CMD ["npm", "start"]

- This is a command line operation to run a node application.
- It may differ based on projects.

Build Image

- Now once we have our Dockerfile ready lets build an image out of it.
- Assuming you all have docker installed on your system lets follow some simple steps:-
 - Navigate to directory containing Dockerfile.
 - Run the following command on your terminal:-
 - docker build -t myimage .
- docker images
- docker run -p 8234:8234 'your image name'

Publish Port

- docker run –t –p 8080:80 ubuntu
 - Map container port 80 to host port 8080

Docker Hub

- Public repository of Docker images
 - https://hub.docker.com/
 - docker search [term]
- Use my own registry
 - To pull from your own registry, substitute the host and port to your own:
 - docker login localhost:8080
 - docker pull 164.52.197.86 :5000/test-image

Assignment: Build Your Own Dockerfile and Run Containers From It

- Upload the docker file in assignment folder.
- · Make sure to change dockerfile with your name in format
 - Dockerfile<YourName>

Hands-on

- Refer
 - 003-Container Images.txt

Resource Usage

- docker top [container id]
- docker stats [container id]
- docker inspect [container id]
- docker stats –all

Clean Up

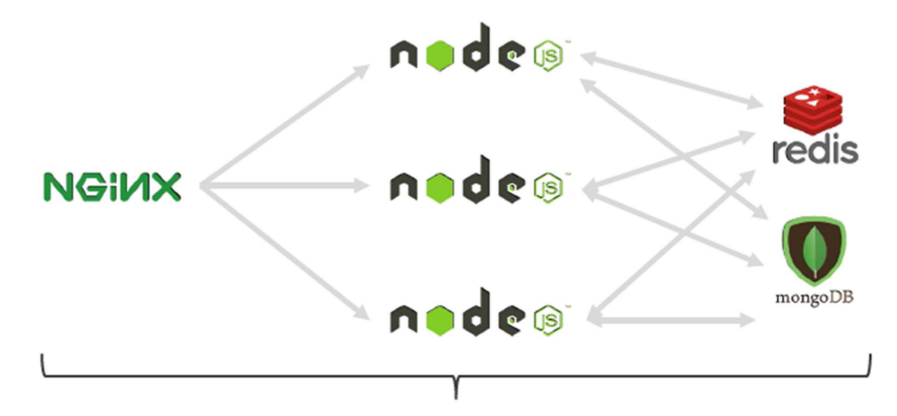
- docker stop \$(docker ps -a -q) #stop ALL containers
- docker rm -f \$(docker ps -a -q) # remove ALL containers

Docker Compose

Docker Compose

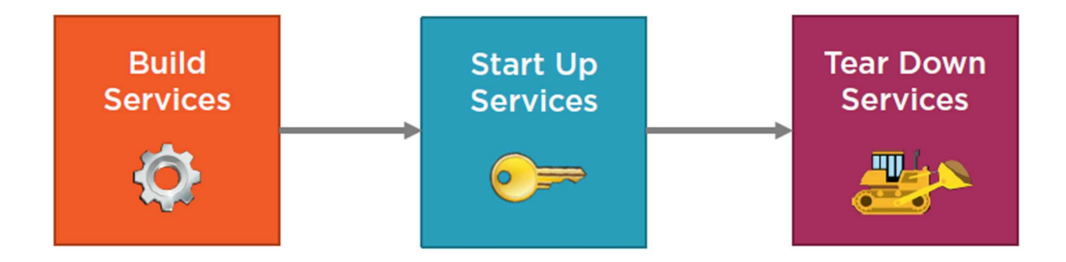
- Manages the whole application lifecycle:
 - Start, stop and rebuild services
 - View the status of running services
 - Stream the log output of running services
 - Run a one-off command on a service

The need for Docker Compose



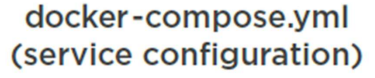
Docker Compose (docker-compose.yml)

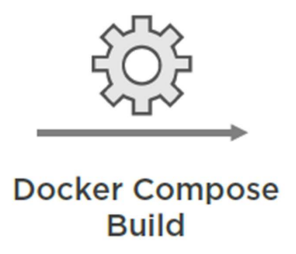
Docker Compose Workflow



The Role of the DockerCompose File









Docker Images (services)

Docker Compose and Services



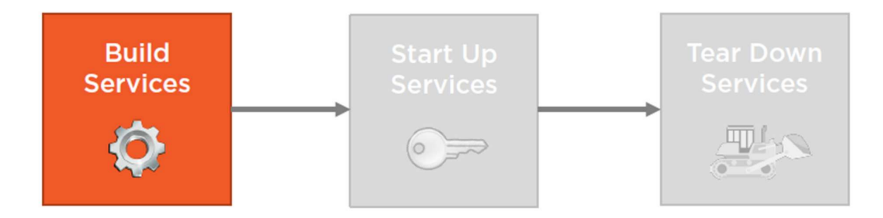
docker-compose.yml Example

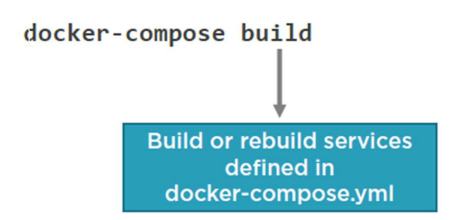
- version: '2'
- services:
 - node:
 - build:
 - context:.
 - dockerfile: node.dockerfile
 - networks:
 - -nodeapp-network
 - mongodb:
 - image: mongo
 - networks:
 - -nodeapp-network
- networks:
 - nodeapp-network
 - driver: bridge

Key Docker Compose Commands

- docker-compose build
- docker-compose up
- docker-compose down
- docker-compose logs
- docker-compose ps
- docker-compose stop
- docker-compose start
- docker-compose rm

Building Services



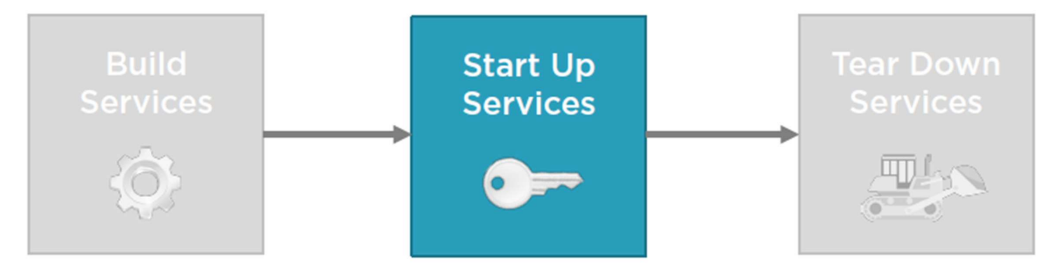


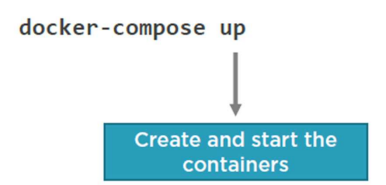
Building Specific Services

docker-compose build mongo

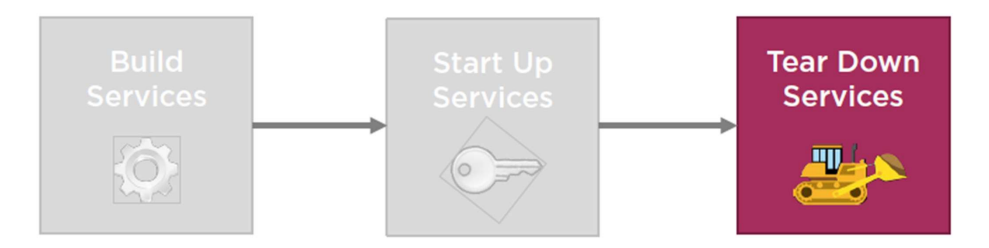
Only build/rebuild mongo service

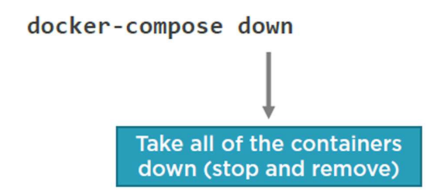
Starting Services Up



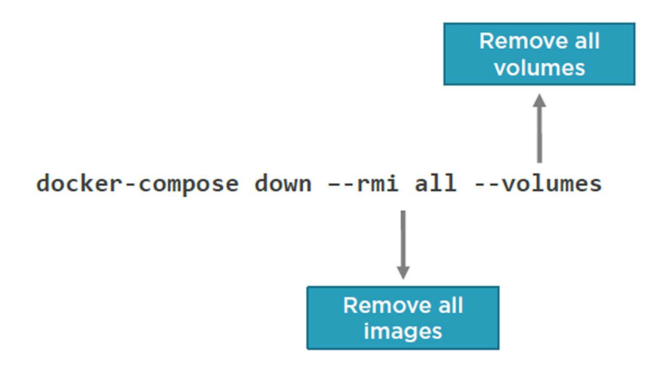


Tearing Down Services





Stop and Remove Containers, Images, Volumes



Hands-on

- Refer
 - 005-Docker Compose.txt

Create DockerFile for Spring Boot application

- git clone https://github.com/atingupta2005/02-todo-web-application-h2
- cd 02-todo-web-application-h2
- vim Dockerfile #Review the file content to understand
- docker build -t atingupta2005/02-todo-web-application-h2.

Publish Docker image to public registry

- git clone https://github.com/atingupta2005/02-todo-web-application-h2
- cd 02-todo-web-application-h2
- docker build -t atingupta2005/02-todo-web-application-h2.
- docker run -p 8080:8080 atingupta2005/02-todo-web-application-h2
- docker login
- docker push atingupta2005/02-todo-web-application-h2

