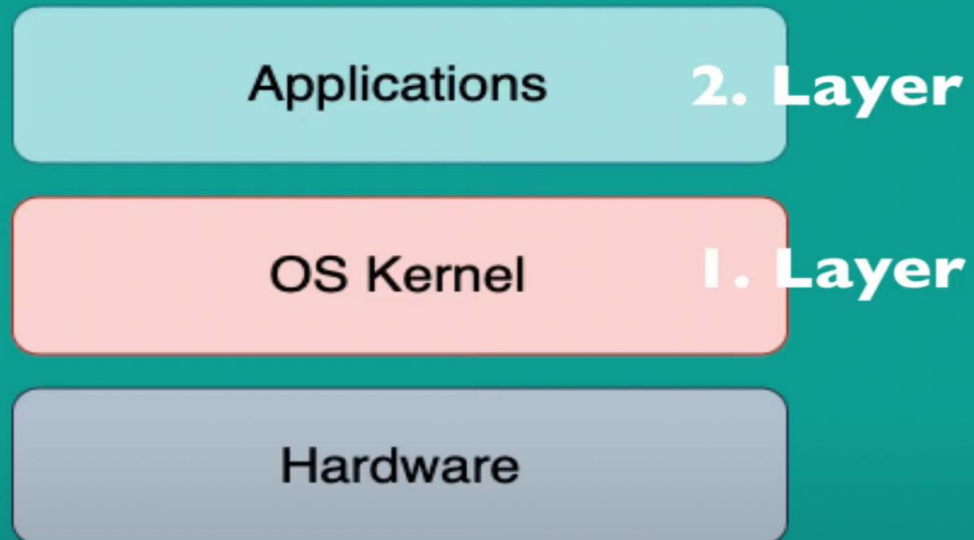
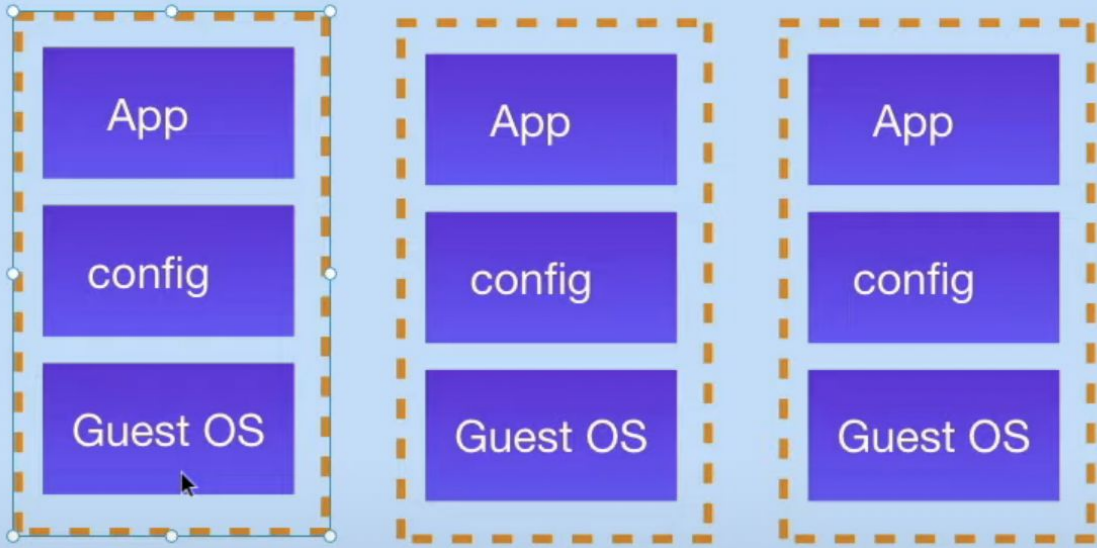


Containers vs VMs



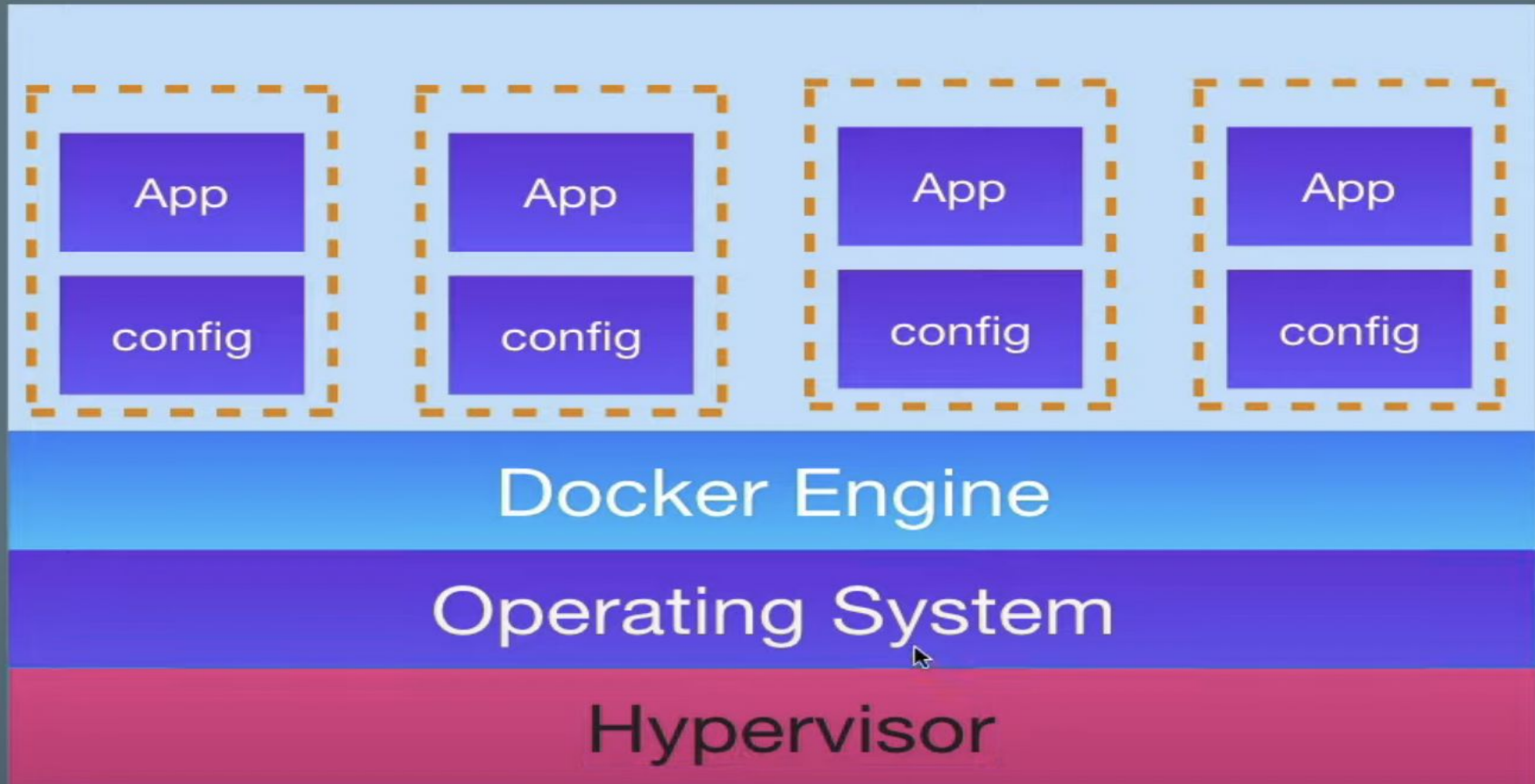
Operating Systems
have **2 Layers**



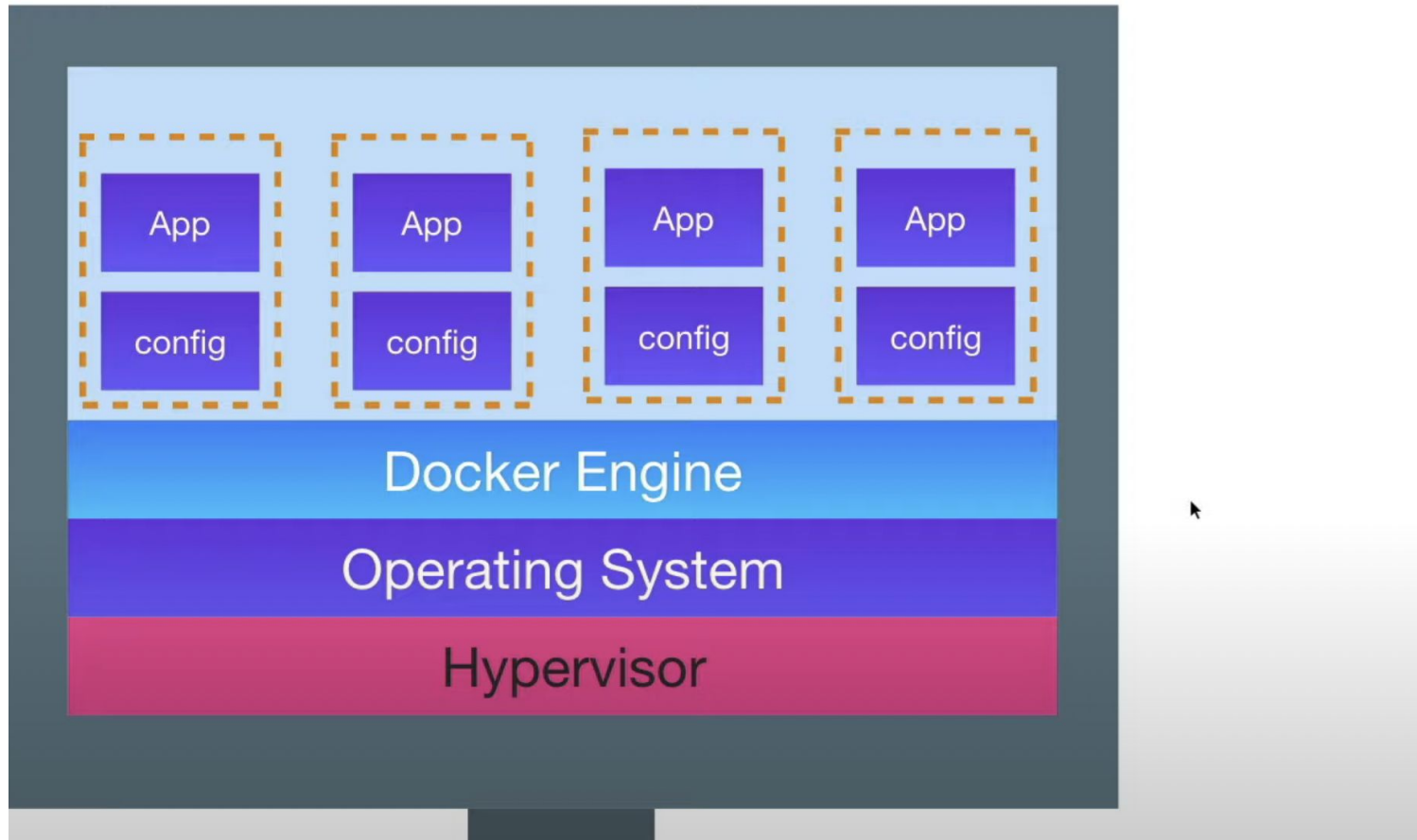


Hypervisor

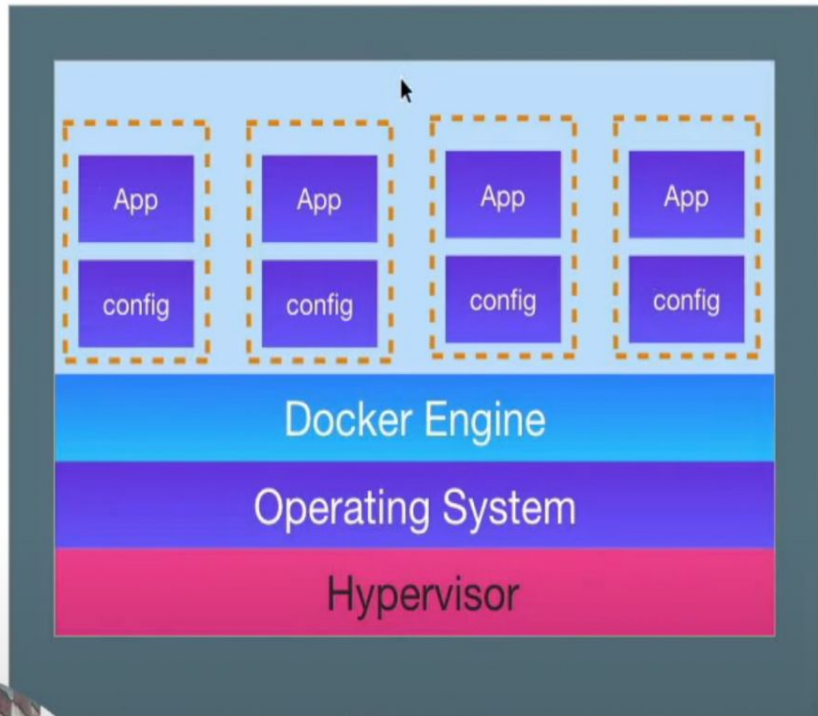
- 1) Its resource hungry and consume lot of resources
- 2) The guest os can be ubuntu its wastage of many resources
- 3)



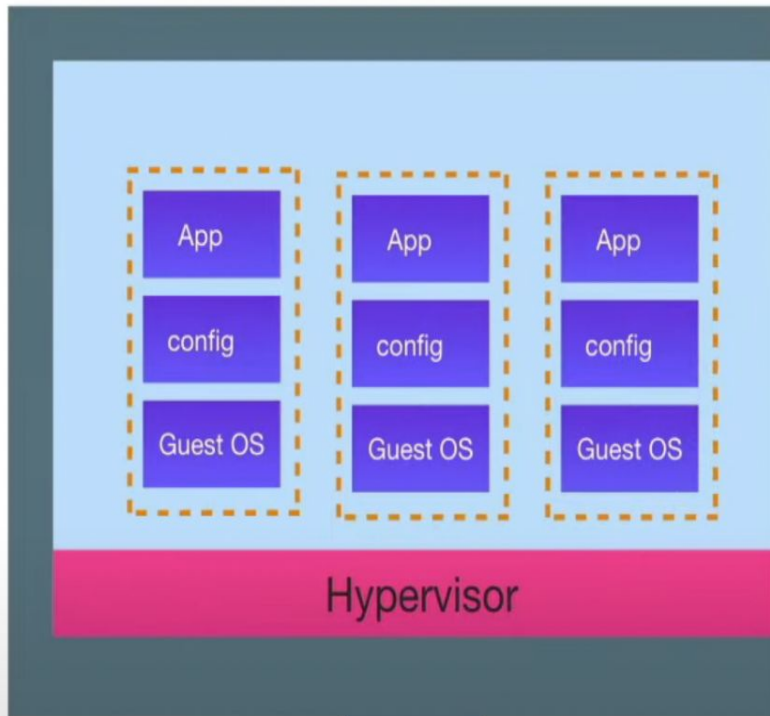
Container



Container



VM



App Dependencies

- Java App
- NodeJS App
- Python App
- Which version ?

Multiple Versions



5.1



6.13



7.4



5.7



8.2

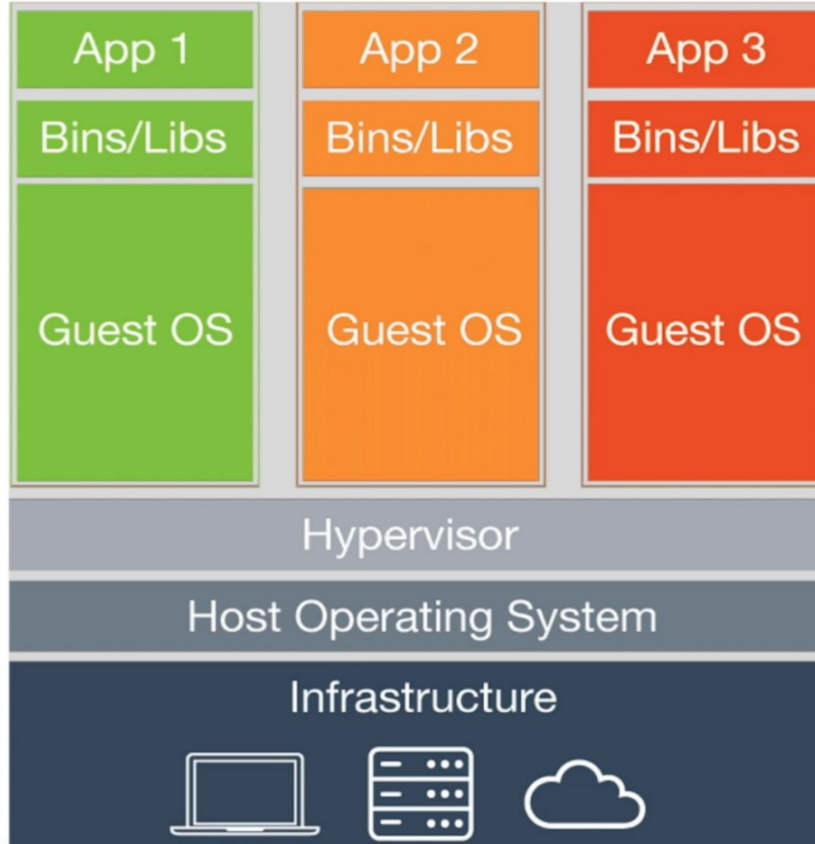


9.1

1. We can also add the dependencies along with application itself
- 2.

Virtual Machines

- OS run on OS



Virtual Machine Example



Virtual Machine Example



Guest OS / Virtual Machine



Hypervisor

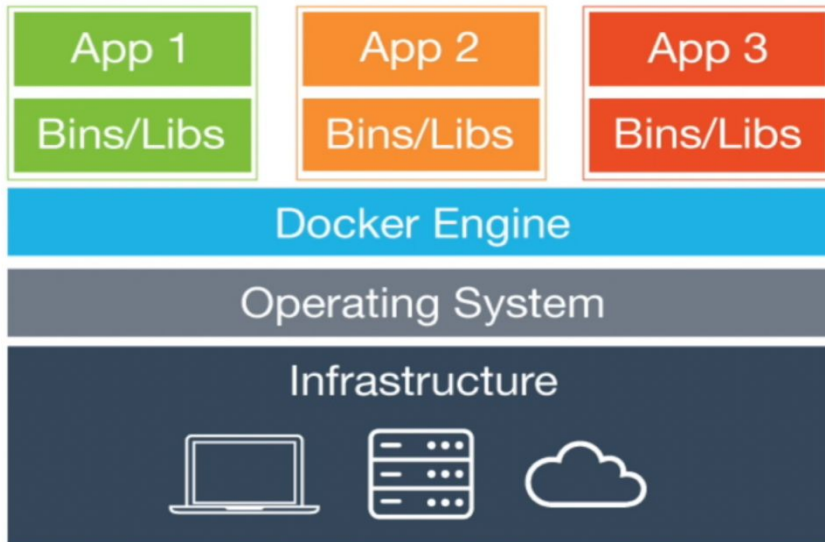


Host OS



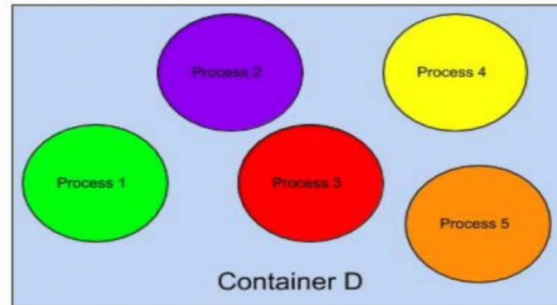
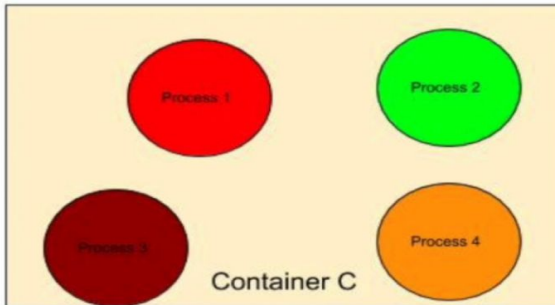
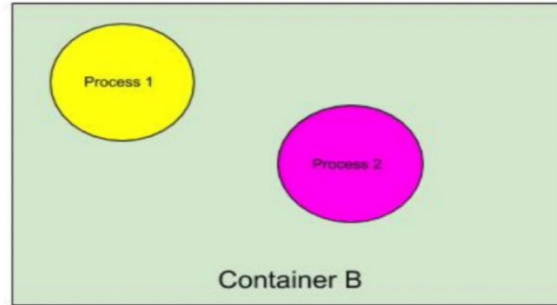
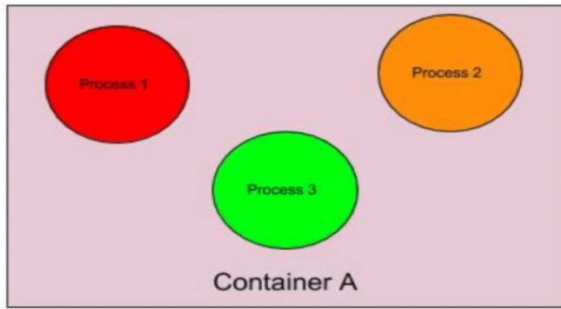
Physical Machine

Containers



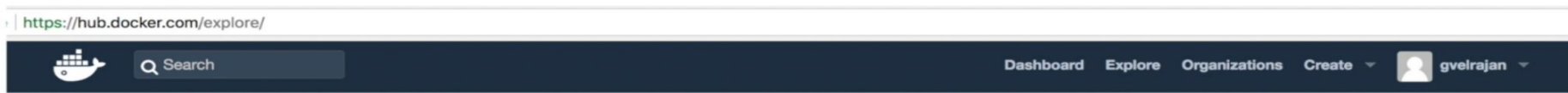
- OS - Kernel - libs/bins
- Container = App + Deps
- **Container Hypervisors:**
 - A. Docker Engine,
 - B. Core OS Rocket,
 - C. Canonical LXC/LXD

Containers



Docker Hub

https://hub.docker.com/explore/



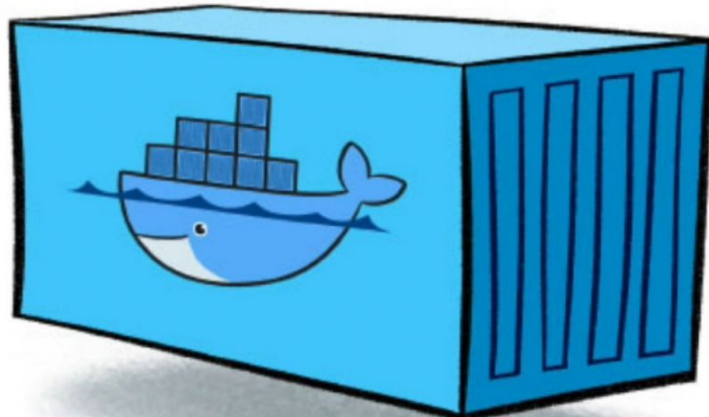
The navigation bar at the top of the Docker Hub page includes a search icon and text input, a user profile for gvelrajan, and links for Dashboard, Explore, Organizations, Create, and a dropdown menu.

Explore Official Repositories

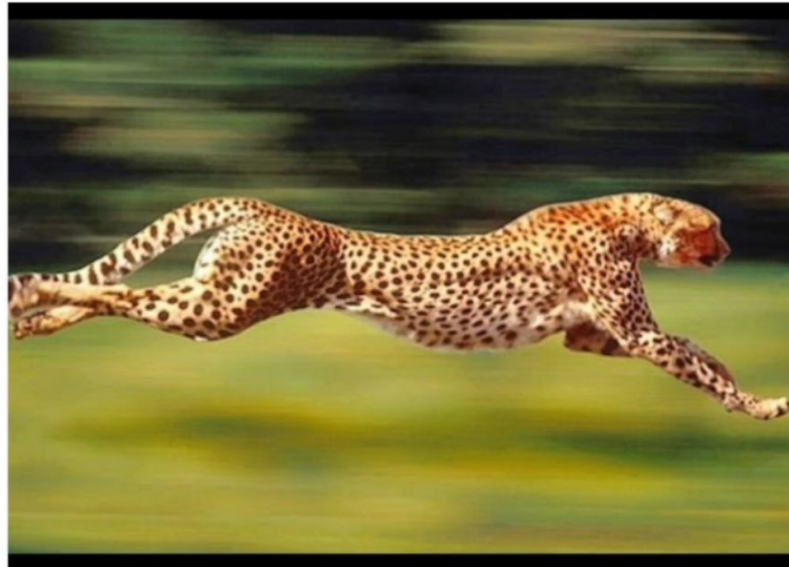
 nginx official	9.3K STARS	10M+ PULLS	DETAILS
 alpine official	4.1K STARS	10M+ PULLS	DETAILS
 busybox official	1.3K STARS	10M+ PULLS	DETAILS
 httpd official	1.9K STARS	10M+ PULLS	DETAILS
 redis official	5.6K STARS	10M+ PULLS	DETAILS

Docker Benefits

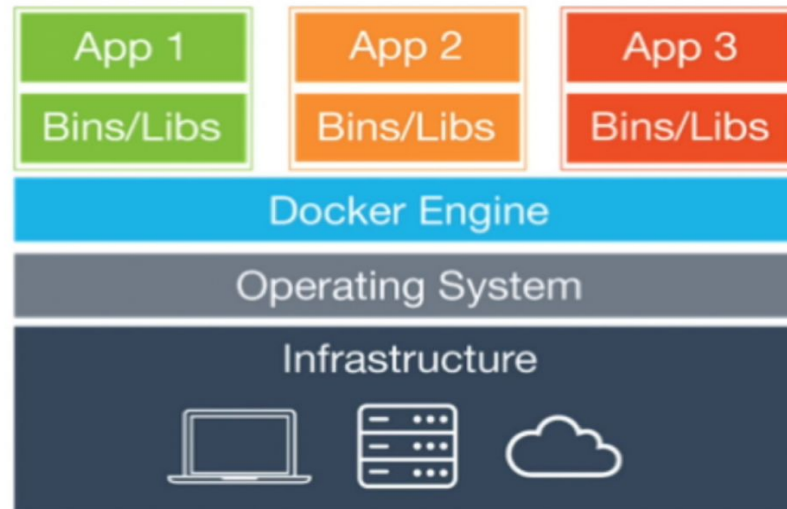
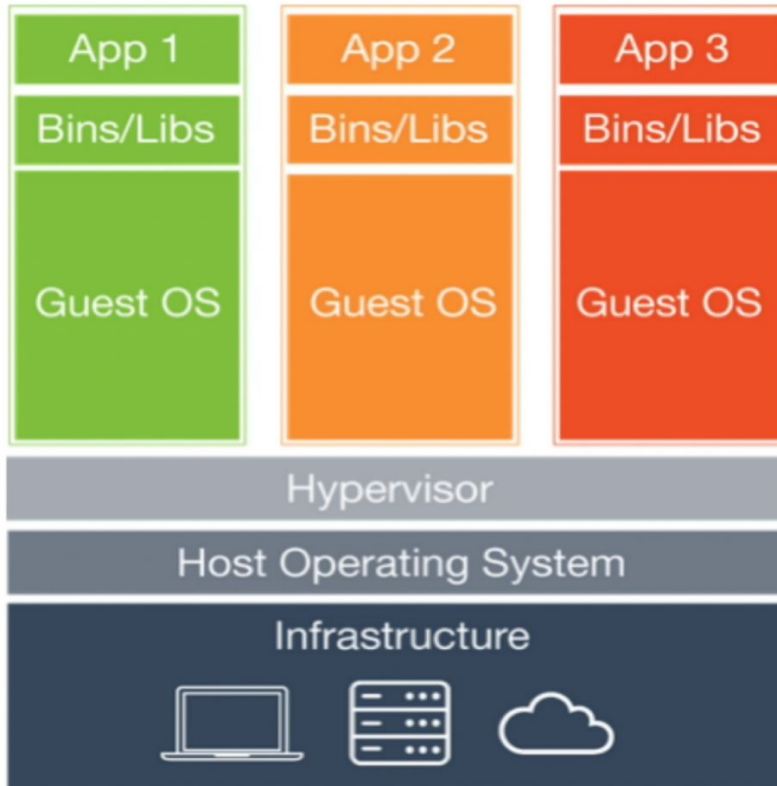
- Isolation
- App + Dependencies
- Run anywhere



Virtual Machines vs. Containers



Virtual Machine vs. Containers



Virtual Machines vs. Containers

- Virtual Machines
- Huge in size(in GB)
- Have a Kernel
- Have unwanted Libs, Bins, and Utils
- More CPU & Memory
- More time to boot up
- Containers
- Small in size(in MB)
- Have no Kernel
- Have bare-minimal Libs, Bins and Utils
- Light weight & fast
- Less CPU & Memory

```
1 Docker Container Basics:  
2 =====  
3  
4 docker pull <image name>  
5 docker pull nginx  
6  
7 docker run -d -p 80:80 nginx  
8  
9 docker run -it -p 80:80 nginx  
0  
1 docker container logs <id>  
2  
3 docker exec <container name or id > <command to run>  
4 docker exec afbg ls  
5  
6 docker exec -it <container id> /bin/bash  
7  
8 docker container stop <id>  
9  
0 docker container start <id>  
1
```

Line 11, Column 27

```
① https://ssh.cloud.google.com/projects/docker-demo-218413/zones/asia-south1-c/instances/docker?authuser=1 ...  
gannygans@docker:~$ docker container logs  
"docker container logs" requires exactly 1 argument.  
See 'docker container logs --help'.  
  
Usage: docker container logs [OPTIONS] CONTAINER  
  
Fetch the logs of a container  
gannygans@docker:~$ docker pull  
"docker pull" requires exactly 1 argument.  
See 'docker pull --help'.  
  
Usage: docker pull [OPTIONS] NAME[:TAG|@DIGEST]  
  
Pull an image or a repository from a registry  
gannygans@docker:~$  
gannygans@docker:~$  
gannygans@docker:~$ docker image ls  
REPOSITORY          TAG      IMAGE ID      CREATED       SIZE  
gannygans@docker:~$ docker container ls  
CONTAINER ID        IMAGE      COMMAND      CREATED       STATUS  
PORTS               NAMES  
gannygans@docker:~$
```

```
1  
2  
3 docker container run -it alpine  
4  
5 docker ps -a | grep alpine  
6  
7 docker container diff <id>  
8  
9 docker container commit <id>  
0  
1 docker image ls  
2  
3 docker image tag <id> gvelrajan/helloworld:  
  
Get cloud support with Ubuntu Advantage Cloud Guest:  
http://www.ubuntu.com/business/services/cloud  
  
5 packages can be updated.  
0 updates are security updates.  
  
New release '18.04.1 LTS' available.  
Run 'do-release-upgrade' to upgrade to it.  
  
Last login: Fri Oct  5 08:08:12 2018 from 173.194.93.34  
gannygans@docker:~$  
gannygans@docker:~$  
gannygans@docker:~$  
gannygans@docker:~$  
gannygans@docker:~$  
gannygans@docker:~$  
gannygans@docker:~$  
gannygans@docker:~$  
gannygans@docker:~$ docker ps -a  
CONTAINER ID        IMAGE               COMMAND             CREATED          STATUS              PORTS  
      NAMES  
gannygans@docker:~$ docker image ls  
REPOSITORY          TAG                 IMAGE ID         CREATED          SIZE  
      NAMES  
gannygans@docker:~$
```

Line 13, Column 33

[raghav]\$

[raghav]\$ docker -v

Docker version 18.03.1-ce, build 9ee9f40

[raghav]\$

[raghav]\$ docker images

REPOSITORY	Today you will learn :	IMAGE ID	CREATED
------------	------------------------	----------	---------

SIZE

[raghav]\$ clear

1. What are images
2. How to pull image
3. How to run a container using an image
4. Basic Commands

[raghav\$ docker images --help
Jenkins on Docker
5:49 AM Step by Step for...
Docker Volumes
Yesterday Step by Step f...
List images
Docker Basic Command...
Yesterday Step by Step f...
Options:
How to create Dockerfile
Monday Docker Basic Com...
-a, --all Show all images (default hides intermediate images)
--digests Show digests
-f, --filter filter Filter output based on conditions provided
--format string RICPretty-print images using a Go template
--no-trunc Don't truncate output
-q, --quiet Only show numeric IDs

Usage: docker images [OPTIONS] [REPOSITORY[:TAG]]
Today we will learn:

List images

Docker Basic Command...

Yesterday Step by Step f...

Options:

How to create Dockerfile

Monday Docker Basic Com...

--digests Show digests

-f, --filter filter Filter output based on conditions provided

--format string RICPretty-print images using a Go template

--no-trunc Don't truncate output

-q, --quiet Only show numeric IDs

raghav\$

Lists images

BEGINNERS

Docker Volumes

Options: Step f...

-a, --all

Show all images (default hides intermediate images)

Docker Basic Comma...

Yesterday Step by...

How to create Dockerf...

Monday Docker Basic Co...

--digests

1. What are images

Show digests

--filter filter

Filter output based on conditions provided

--format string

2. How to run containers

Pretty-printing images using a Go template

--no-trunc

3. Basic Concepts

Don't truncate output

--quiet

Monday No additional text

Only show numeric IDs

[raghav\$

TIPS & TRICKS

[raghav\$

docker pull ubuntu

Using default tag: latest

latest: Pulling from library/ubuntu

6b98dfc16071: Pull complete

4001a1209541: Pull complete

6319fc68c576: Pull complete

b24603670dc3: Pull complete

]

97f170c87c6f: Pull complete

Digest: sha256:5f4bdc3467537cbbe563e80db2c3ec95d548a9145d64453b06939c4592d67b6d

Status: Downloaded newer image for ubuntu:latest

Today we will learn :

1. What are images
2. How to pull image
3. How to run a container using an image
4. Basic Commands

TIPS & TRICKS

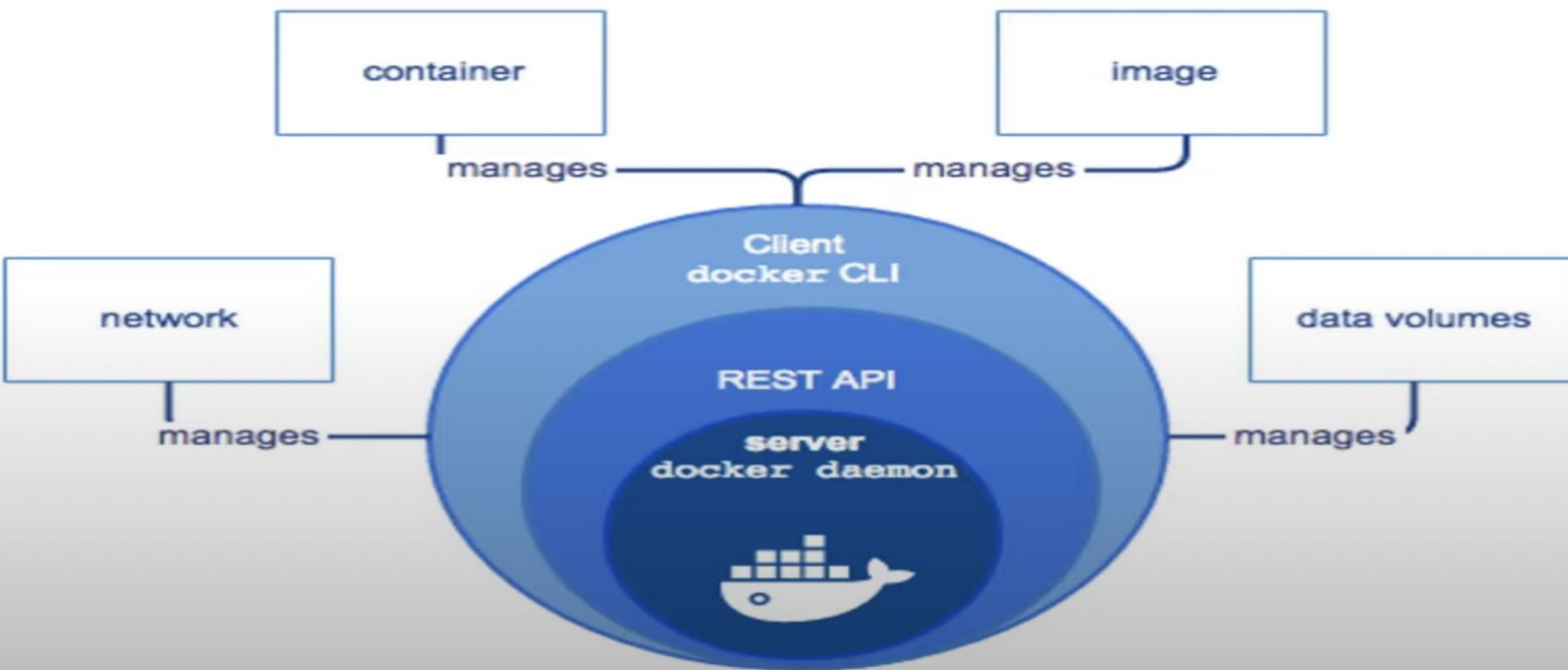
What are Images

Docker Images are templates used to create Docker containers
Container is a running instance of image

Where are Images Stored

Registries (e.g. docker hub)

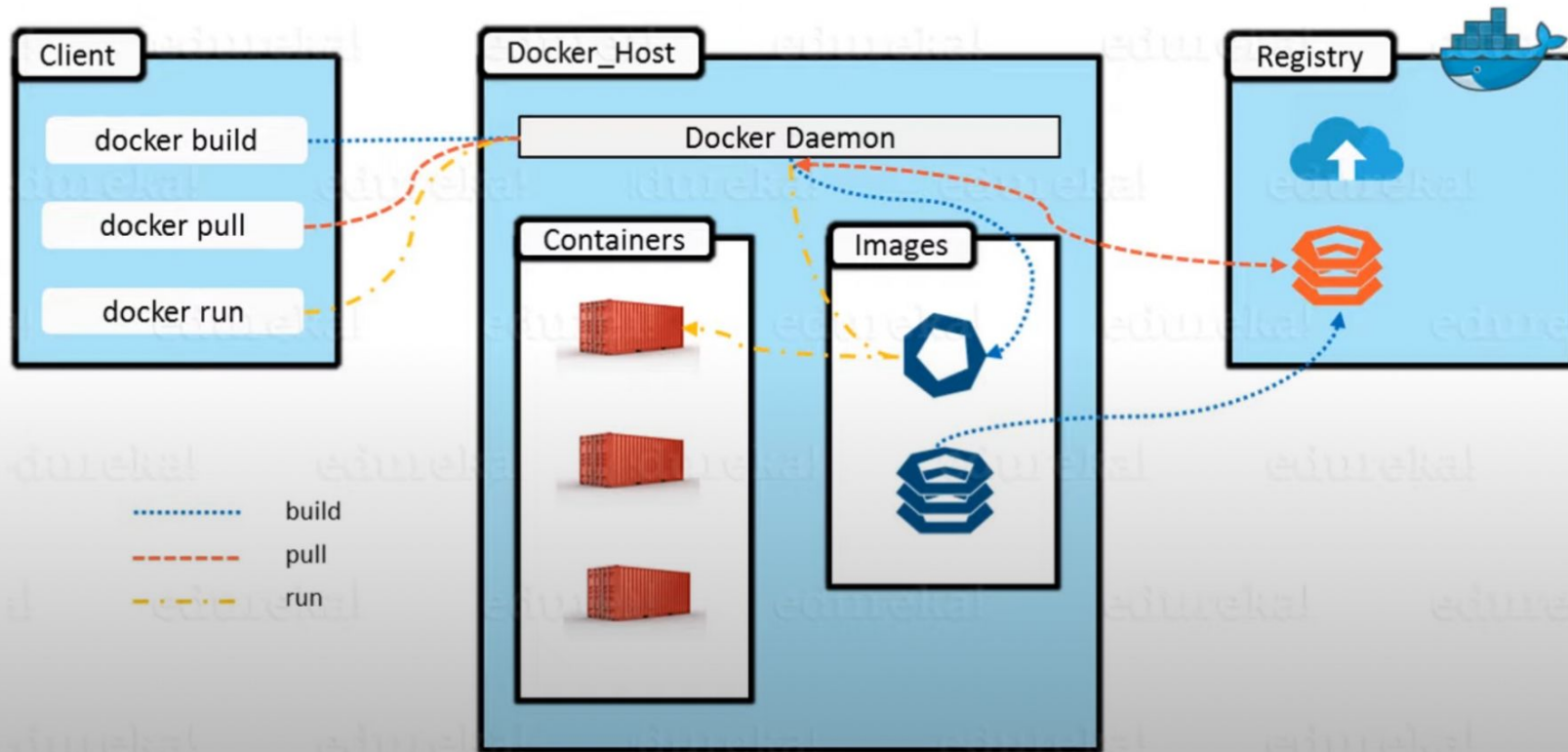
Docker Engine



1. Docker daemon which is used for the application interact with docker daemon
2. Docker cli is command line interface which is used for interacting with docker daemon
3. Docker client talk with docker daemon building ,distributing of docker containers
4. Client and daemon can run on the same system
- 5.

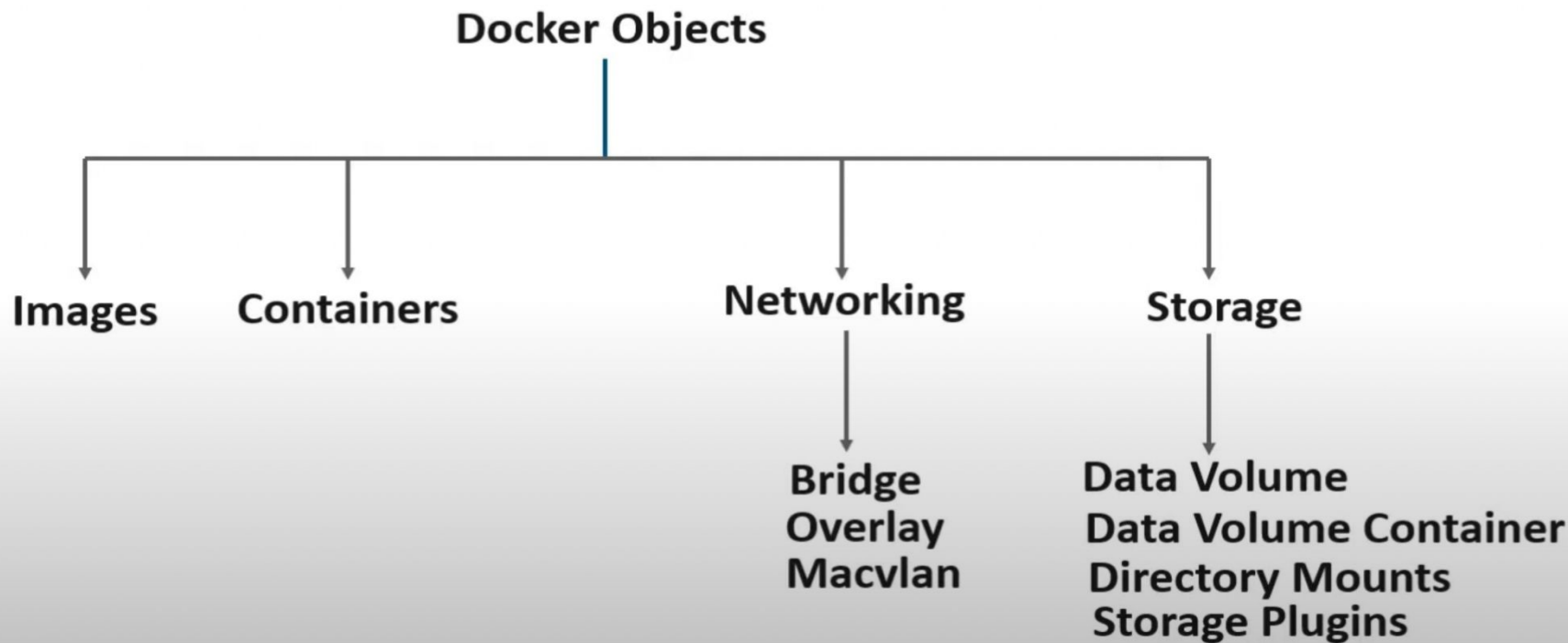
Docker Architecture

edureka!



1. Docker client can communicate with more than one daemon
2. Docker Host provide complete execute host
3. It contain network and storage,images
4. Daemon responsible for all container related actions
5. Docker daemon is pull and build image as requested by client

Docker Components



Docker Registry

Docker Registry

This page contains information about hosting your own registry using the [open source Docker Registry](#). For information about Docker Hub, which offers a hosted registry with additional features such as teams, organizations, web hooks, automated builds, etc, see [Docker Hub](#).

What it is

The Registry is a stateless, highly scalable server side application that stores and lets you distribute Docker images. The Registry is open-source, under the permissive [Apache license](#). You can find the source code on [GitHub](#).

Why use it

You should use the Registry if you want to:

- tightly control where your images are being stored
- fully own your images distribution pipeline
- integrate image storage and distribution tightly into your in-house development workflow

- Containers are created they should be able to communicate with each other
-

Jenkins on Docker

5:49 AM Step by Step for...

Docker Volumes

Yesterday Step by Step f...

Docker Basic Command...

Yesterday Step by Step f...

How to create Dockerf...

Monday Docker Basic Co...

How to create Docker I...

Monday No additional text

Docker Containers

Monday What are Contai...

Docker Images
BEGINNERS

Today we will learn :

1. What are images
2. How to pull image
3. How to run a container using an image
4. Basic Commands

TIPS & TRICKS**What are Images**

Docker Images are templates used to create Docker containers
Container is a running instance of image

Where are Images Stored

Registries (e.g. docker hub)

1. File which contain what all things will be required to create container
2. Container is a running instance of the image
3. Images are stored in the docker hub
4. <https://github.com/docker/compose>

Docker Compose



Compose is a tool for defining and running multi-container Docker applications. With Compose, you use a Compose file to configure your application's services. Then, using a single command, you create and start all the services from your configuration. To learn more about all the features of Compose see [the list of features](#).

Compose is great for development, testing, and staging environments, as well as CI workflows. You can learn more about each case in [Common Use Cases](#).

Using Compose is basically a three-step process.

1. Define your app's environment with a `Dockerfile` so it can be reproduced anywhere.
2. Define the services that make up your app in `docker-compose.yml` so they can be run together in an isolated environment.
3. Lastly, run `docker-compose up` and Compose will start and run your entire app.

Docker Compose

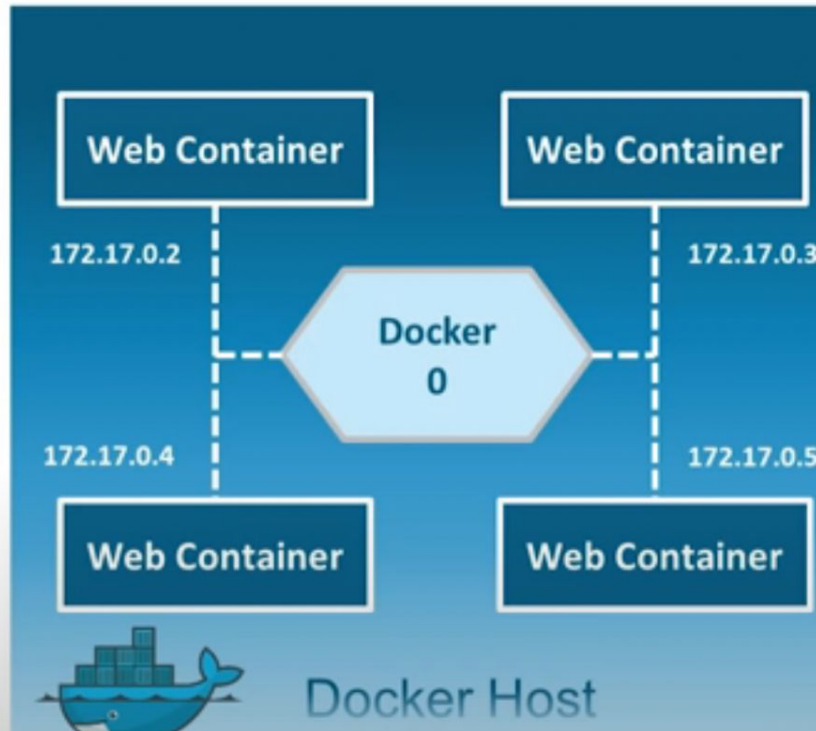
Docker Networking

Goals of Docker Networking



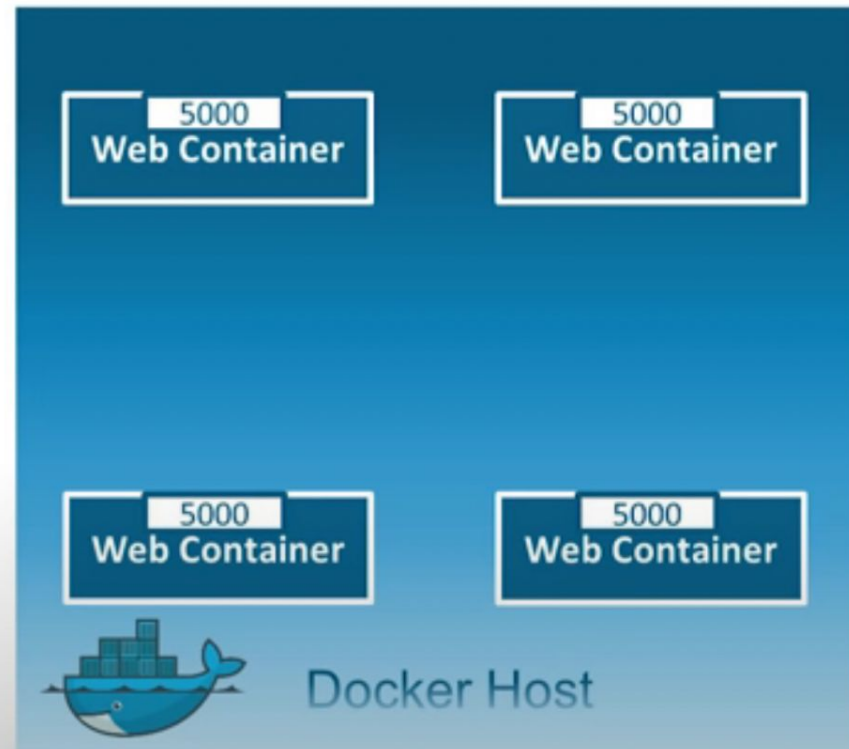
Network Drivers: Bridge

The default network driver. If you don't specify a driver, this is the type of network you are creating. Bridge networks are usually used when your applications run in standalone containers that need to communicate.

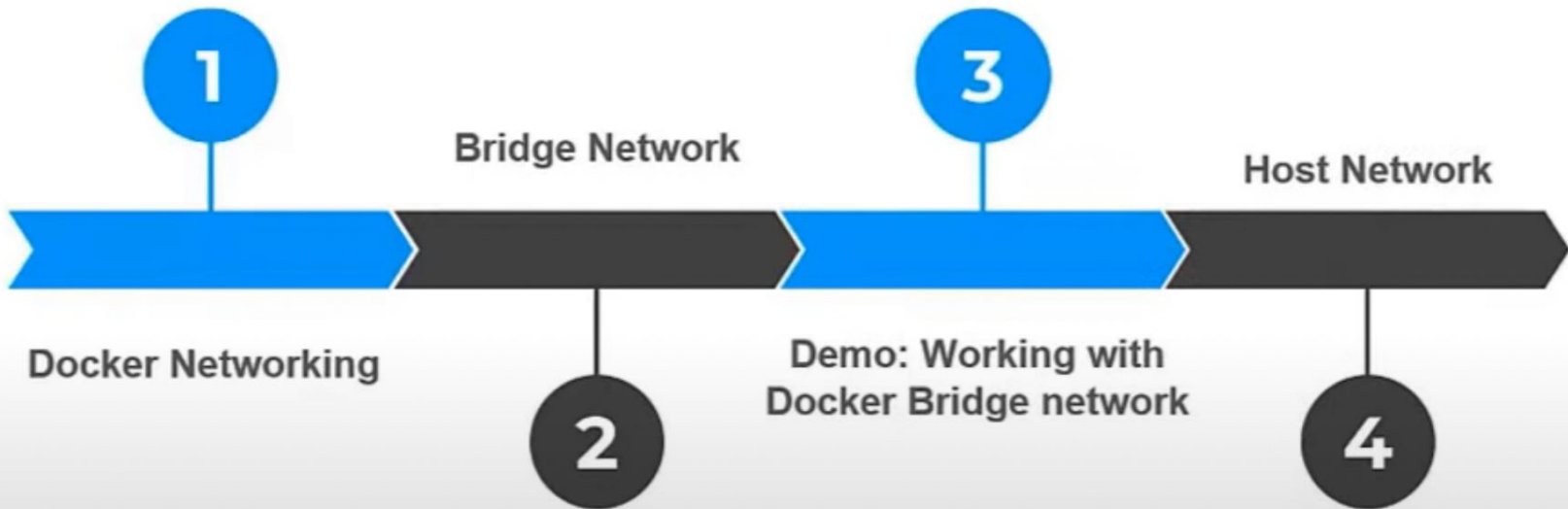


Network Drivers: Host

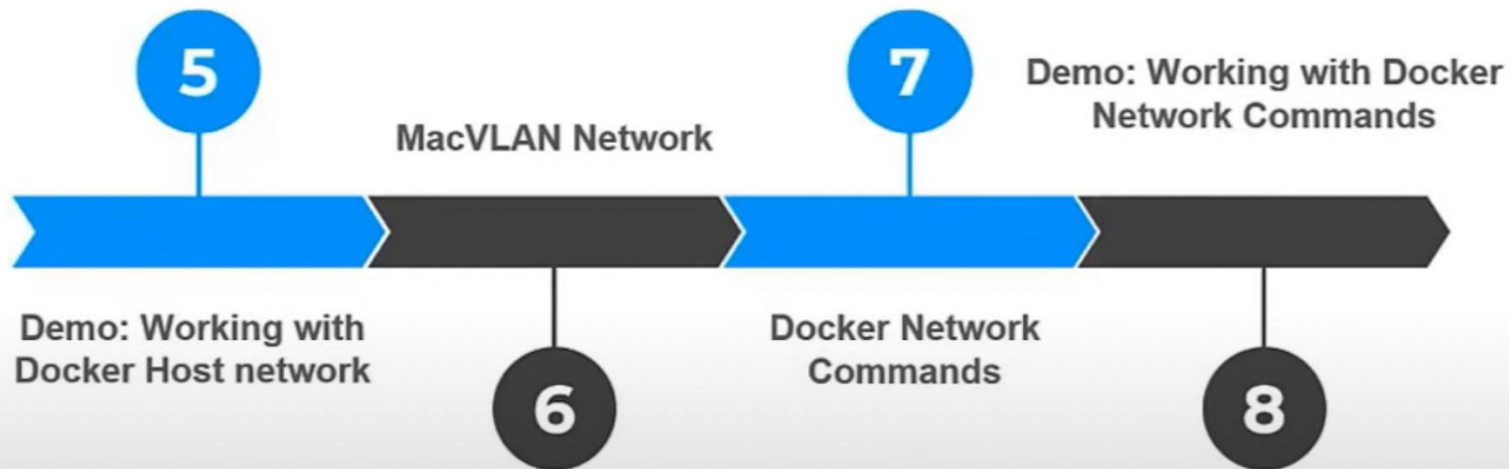
For standalone containers, removes network isolation between the container and the Docker host, and uses the host's networking directly.



Agenda



Agenda



```
sharathhanswadi@Chandras-MacBook-Pro getting-started % docker info
Client:
Context:    default
Debug Mode: false
Plugins:
  buildx: Docker Buildx (Docker Inc., v0.8.2)
  compose: Docker Compose (Docker Inc., v2.5.0)
  sbom: View the packaged-based Software Bill Of Materials (SBOM) for an image (Anchore Inc., 0.6.0)
  scan: Docker Scan (Docker Inc., v0.17.0)

Server:
Containers: 5
Running: 3
Paused: 0
Stopped: 2
Images: 10
Server Version: 20.10.14
Storage Driver: overlay2
  Backing Filesystem: extfs
  Supports d_type: true
  Native Overlay Diff: true
  userxattr: false
Logging Driver: json-file
Cgroup Driver: cgroupfs
Cgroup Version: 2
```

```
docker network ls
```

NETWORK ID	NAME	DRIVER	SCOPE
d9d67d745590	bridge	bridge	local
ec714e10e880	host	host	local
5ebf2db21d7d	minikube	bridge	local
b05bdc4ca458	none	null	local

- 1) Bridge
- 2) Host
- 3) Null
- 4) Macvlan
- 5) Overlay

1. Bridge will be always default network
2. Bridge is used when multiple docker containers are running on the same host machine
- 3.

What is Docker Networking?

Docker networking enables a user to link a Docker container to as many networks as he/she requires

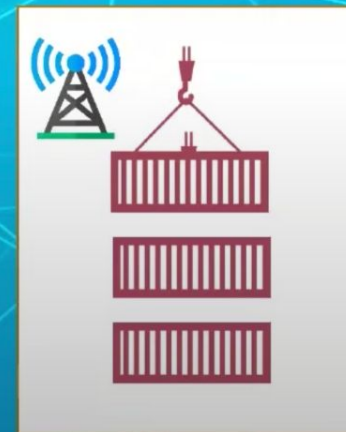


What is Docker Networking?

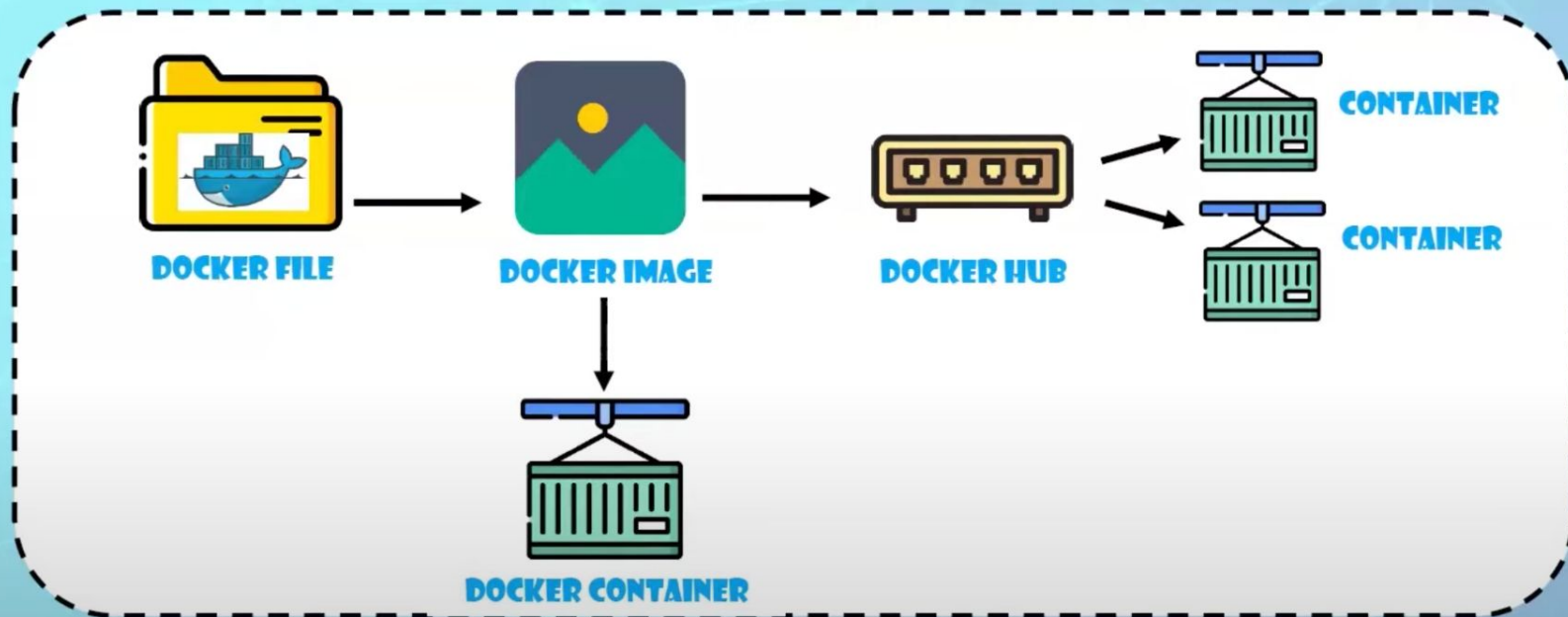
Docker networking enables a user to link a Docker container to as many networks as he/she requires

Docker Networks are used to provide complete isolation for Docker containers

Note: A user can add containers to more than one network



How Docker Networking Works?



Advantages of Docker Networking



Rapid Deployment



Portability



Better Efficiency



Faster Configuration

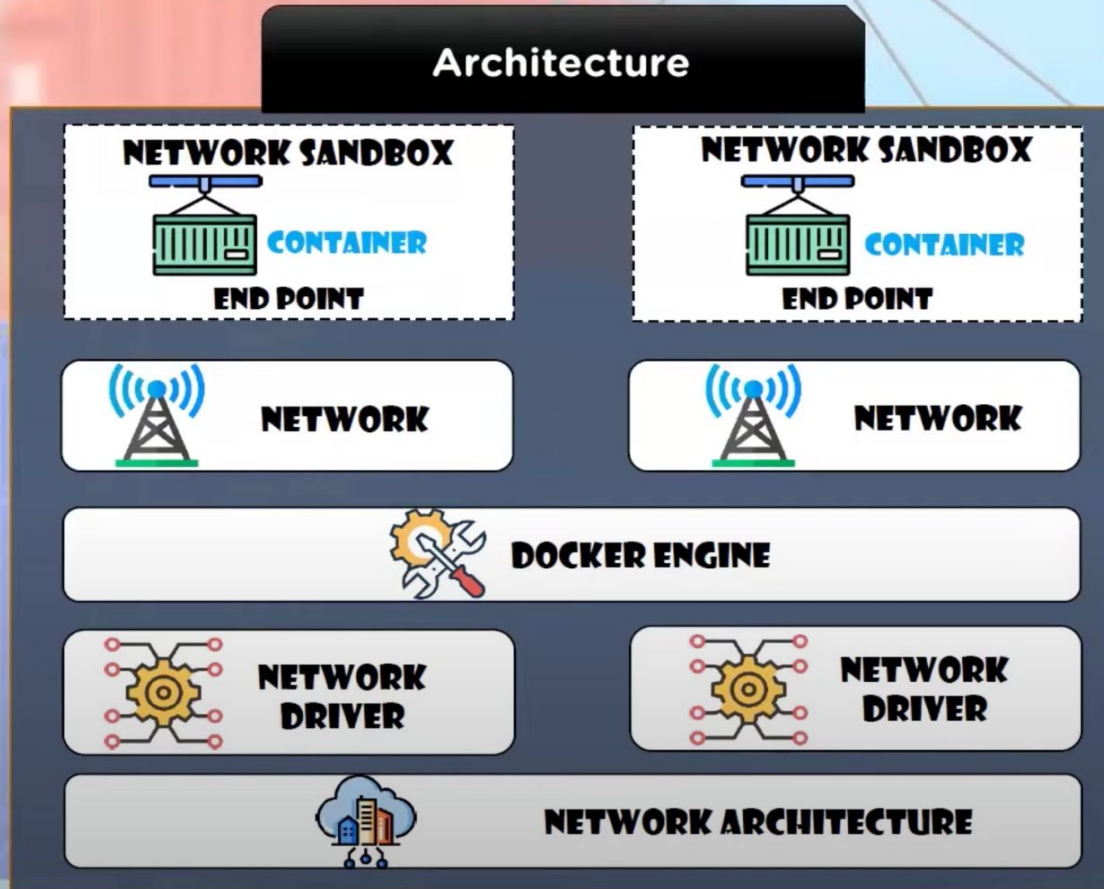


Scalability

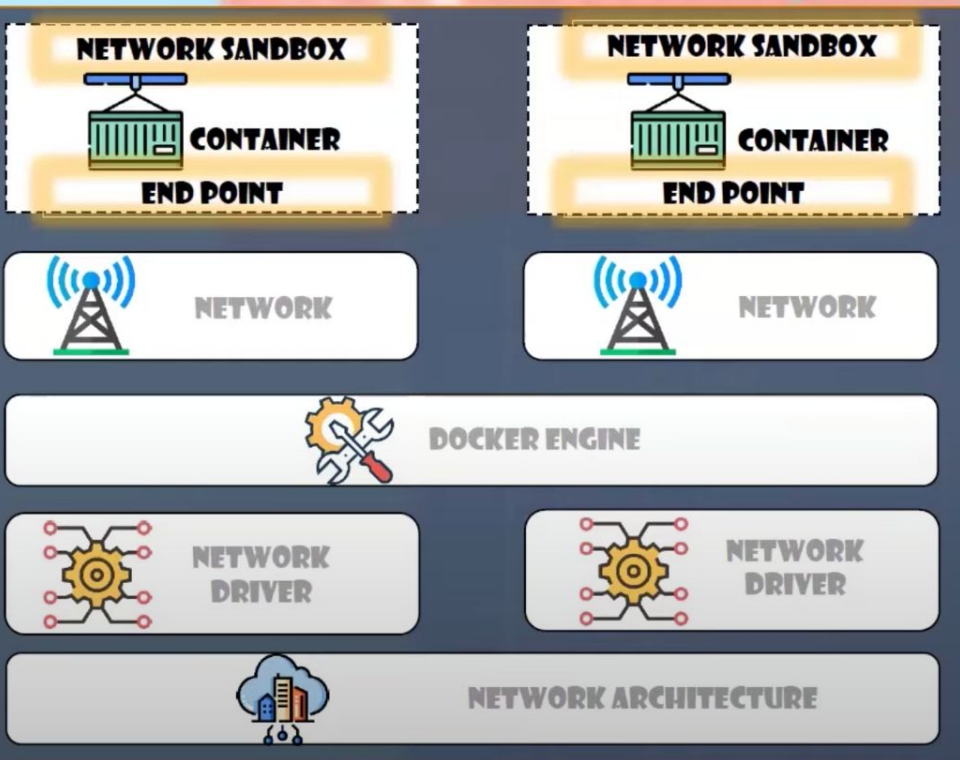


Security

Container Network Model



Container Network Model



- It is an isolated sandbox that holds the network configuration of containers
- Sandbox is created when a user requests to generate an endpoint on the network
- It can have several endpoints in a network, as it represents a container's network configuration such as IP-address, MAC-address, DNS etc.
- End point establishes the connectivity for container services (within a network) with other services

Network Drivers

The network drivers used in Docker are below:



BRIDGE



HOST



NONE



OVERLAY



MACVLAN



BRIDGE

- It is a private default network created on the host
- Containers linked to this network have an internal IP address through which they communicate with each other easily
- The Docker server (daemon) creates virtual ethernet bridge **docker0** that performs the operation by automatically delivering packets among various network interfaces



MACVLAN



BRIDGE



- It is a public network
- It utilizes the host's IP address and TCP port space in order to display the services running inside the container

Network Drivers

- In this network driver, the Docker containers will neither have any access to external networks nor will it be able to communicate with other containers



NONE



OVERLAY



MACVLAN

Network Drivers

- This is utilized for creating an internal private network to the Docker nodes in the Docker swarm cluster



BRI



OVERLAY

Demo - Networking with standalone containers using the default bridge network

```
root@ip-172-31-75-99:~# docker version
Client:
 Version:          19.03.8
 API version:      1.40
 Go version:       go1.13.8
 Git commit:       afacb8b7f0
 Built:            Tue Jun 23 22:26:12 2020
 OS/Arch:          linux/amd64
 Experimental:    false
```

```
Server:
Engine:
 Version:          19.03.8
 API version:      1.40 (minimum version 1.12)
 Go version:       go1.13.8
 Git commit:       afacb8b7f0
 Built:            Thu Jun 18 08:26:54 2020
 OS/Arch:          linux/amd64
 Experimental:    false
```

```
containerd:
 Version:          1.3.3-0ubuntu2
 GitCommit:
```

```
runc:
 Version:          spec: 1.0.1-dev
 GitCommit:
```

```
docker-init:
 Version:          0.18.0
 GitCommit:
```

```
root@ip-172-31-75-99:~# docker network ls
NETWORK ID     NAME      DRIVER      SCOPE
e65c4305d6a1   bridge    bridge      local
729ac5c85118   host      host       local
8a3bfa625405   none      null       local
root@ip-172-31-75-99:~#
```

```
root@ip-172-31-75-99:~# docker network ls
```

NETWORK ID	NAME	DRIVER	SCOPE
e65c4305d6a1	bridge	bridge	local
729ac5c85118	host	host	local
8a3bfa625405	none	null	local

```
root@ip-172-31-75-99:~# docker run -dit --name alpine1 alpine ash
```

```
Unable to find image 'alpine:latest' locally
```

```
latest: Pulling from library/alpine
```

```
df20fa9351a1: Pull complete
```

```
Digest: sha256:185518070891758909c9f839cf4ca393ee977ac378609f700f60a771a2dfe32
```

```
Status: Downloaded newer image for alpine:latest
```

```
c07ebd170163365e62f008eb957cc8267ca01824d9b9f977007654936e6153bd
```

```
root@ip-172-31-75-99:~#
```

```
root@ip-172-31-75-99:~# docker run -dit --name alpine2 alpine ash
```

```
4ac24fac22f714f44dad8d8f96066840479898a5dc1ca4e78a68c239198085e8
```

```
root@ip-172-31-75-99:~#
```

IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
alpine	"ash"	10 seconds ago	Up 9 seconds		alpine2
alpine	"ash"	21 seconds ago	Up 21 seconds		alpine1

```
· docker network inspect bridge
```

```

    "EnableIPv6": false,
    "IPAM": {
        "Driver": "default",
        "Options": null,
        "Config": [
            {
                "Subnet": "172.17.0.0/16"
            }
        ]
    },
    "Internal": false,
    "Attachable": false,
    "Ingress": false,
    "ConfigFrom": {
        "Network": ""
    },
    "ConfigOnly": false,
    "Containers": {
        "4ac24fac22f714f44dad8d8f96066840479898a5dc1ca4e78a68c239198085e8": {
            "Name": "alpine2",
            "EndpointID": "f8c015a0c13ff69fc90013c3e31a608f620af99303056a0cf0d4d1d6bb2e859d",
            "MacAddress": "02:42:ac:11:00:03",
            "IPv4Address": "172.17.0.3/16",
            "IPv6Address": ""
        },
        "c07ebd170163365e62f008eb957cc8267ca01824d9b9f977007654936e6153bd": {
            "Name": "alpine1",
            "EndpointID": "bdcf411f60d6fc8212fed717a16413f114dd0b0fa2f15c9dd757d9ae93daaed",
            "MacAddress": "02:42:ac:11:00:02",
            "IPv4Address": "172.17.0.2/16",
            "IPv6Address": ""
        }
    },
    "Options": {
        "com.docker.network.bridge.default_bridge": "true",
        "com.docker.network.bridge.enable_icc": "true",
        "com.docker.network.bridge.enable_ip_masquerade": "true",
        "com.docker.network.bridge.host_binding_ipv4": "0.0.0.0",
        "com.docker.network.bridge.name": "docker0",
        "com.docker.network.driver.mtu": "1500"
    },
    "Labels": {}
}

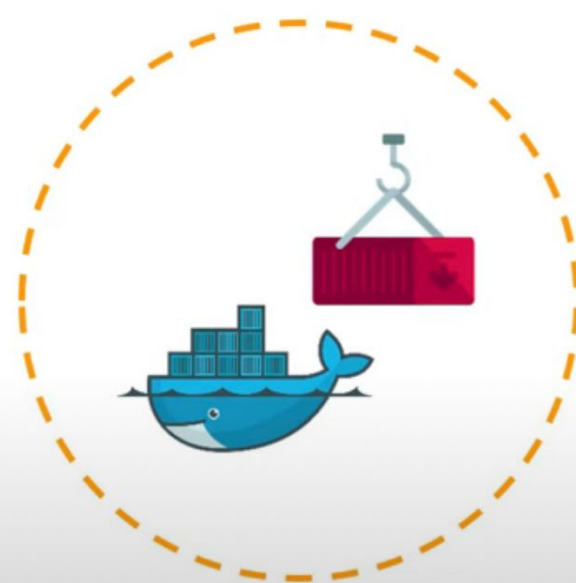
```

p-172-31-75-99:~# docker network ls

K	ID	NAME	DRIVER	SCOPE
	05d6a1	bridge	bridge	local

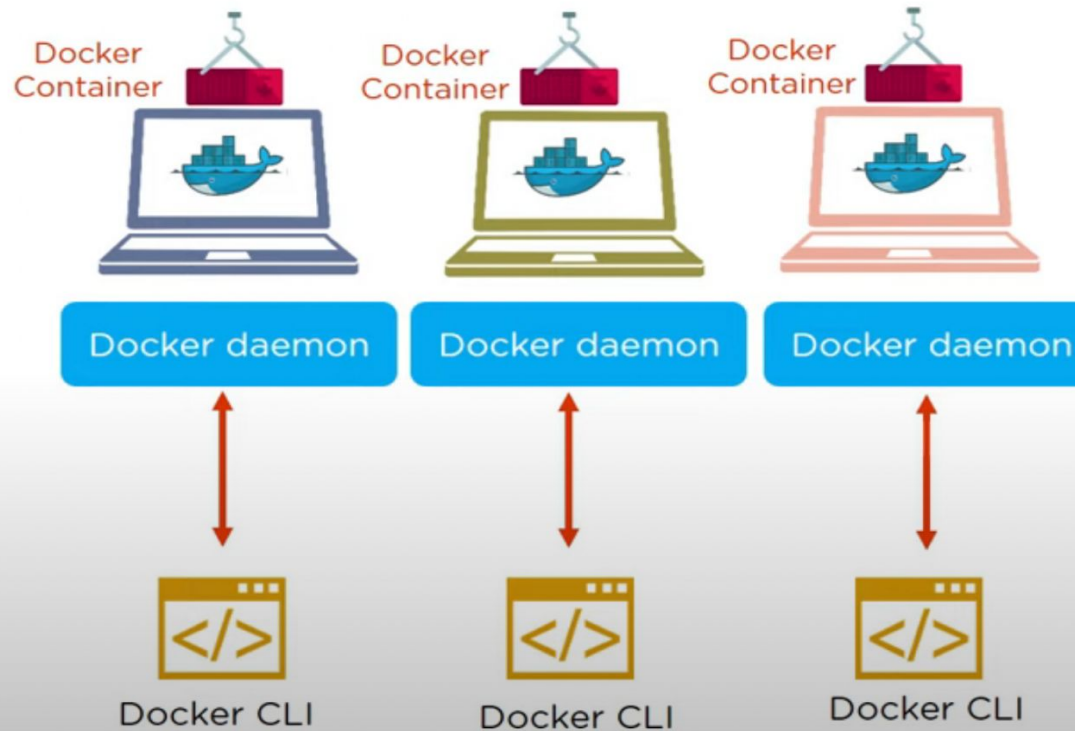
What is Docker Swarm?

- Docker Swarm is a service which allows users to create and manage a cluster of Docker nodes and schedule containers



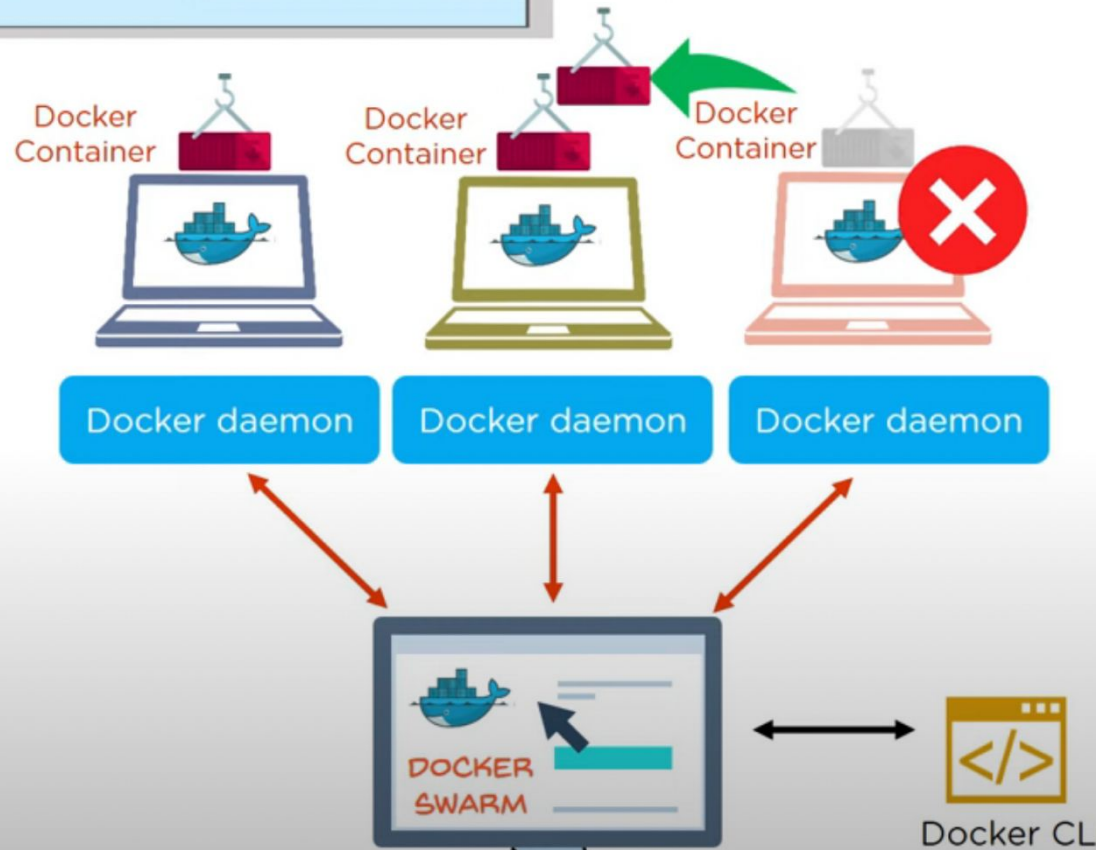
What is Docker Swarm?

With Docker



What is Docker Swarm?

With Docker Swarm on fault tolerance



DOCKER SWARM CAN RESCHEDULE CONTAINERS ON NODE FAILURES

