

MACHINE LEARNING OPERATIONS

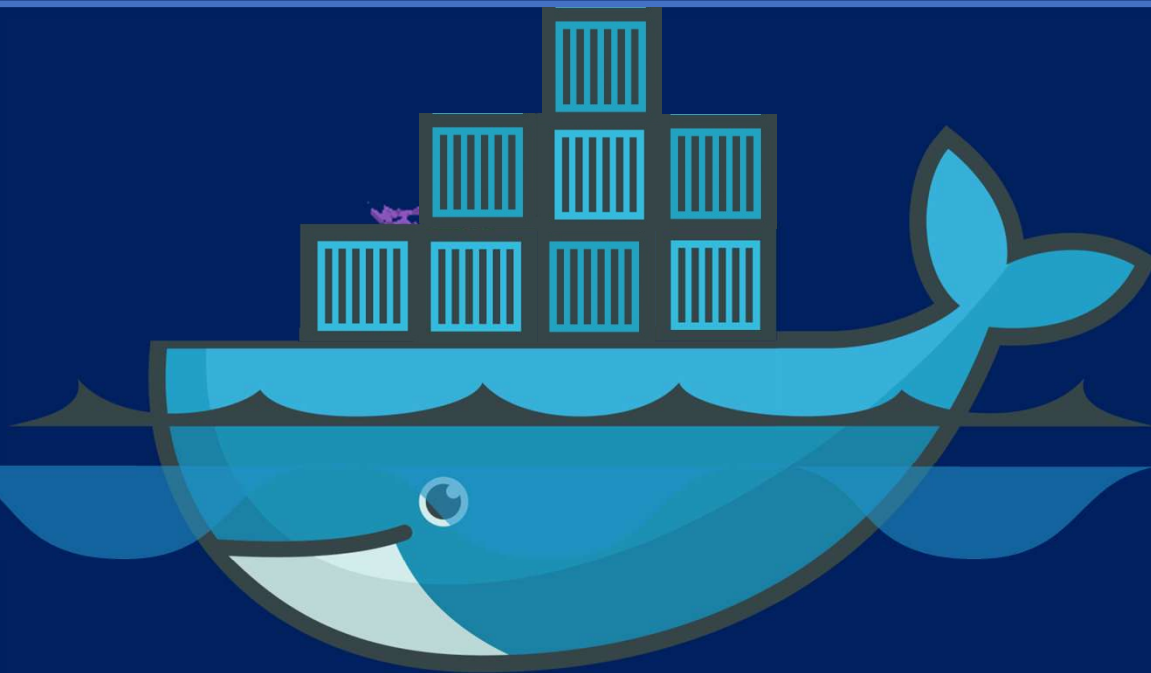
📖 WEEK 9



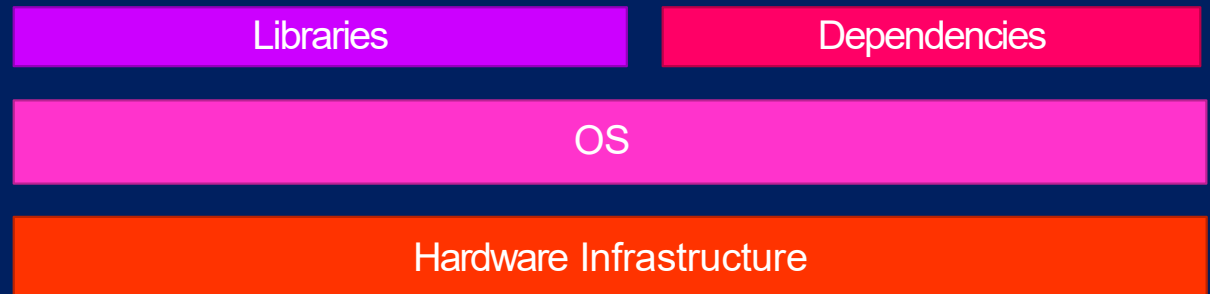
Presented by **Asst. Prof. Dr. Tuchsanaï Ploysuwan**



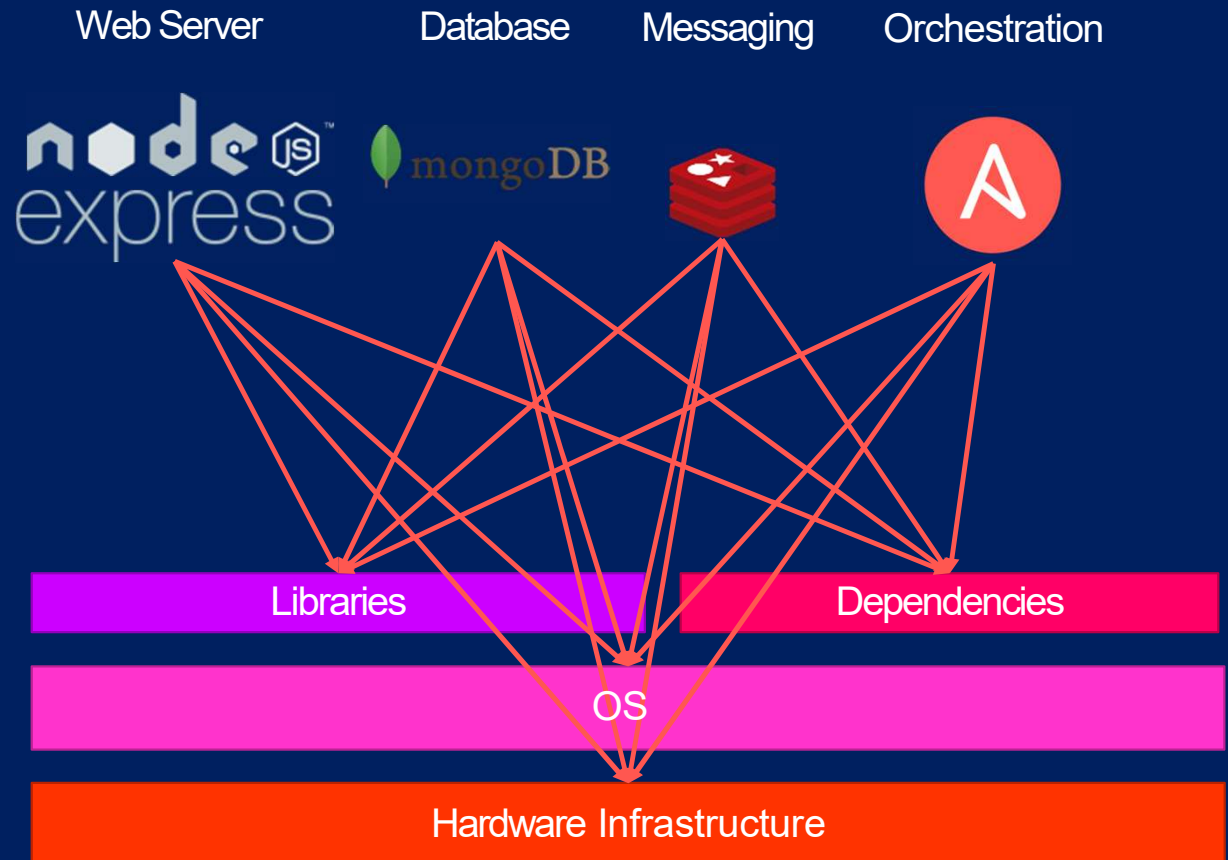
Docker Overview



Why do you need docker?

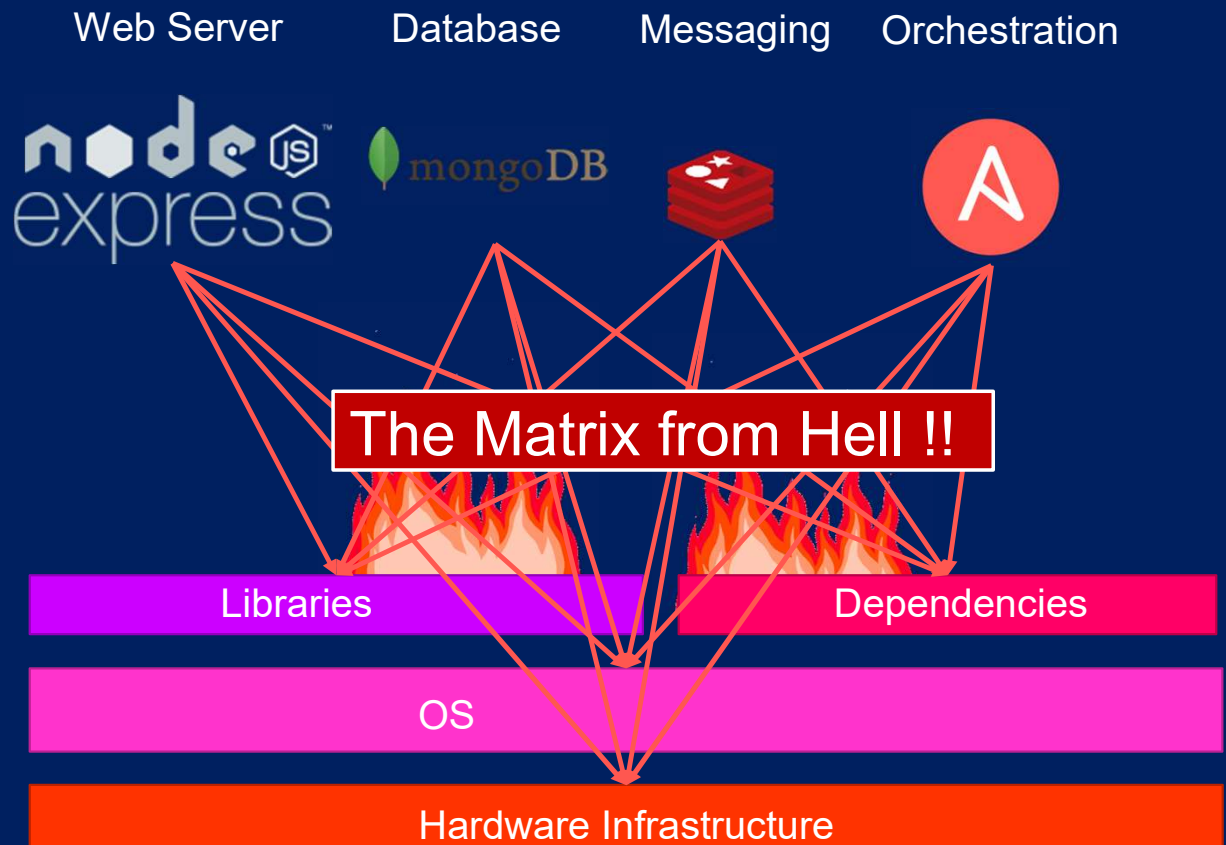


Why do you need docker?



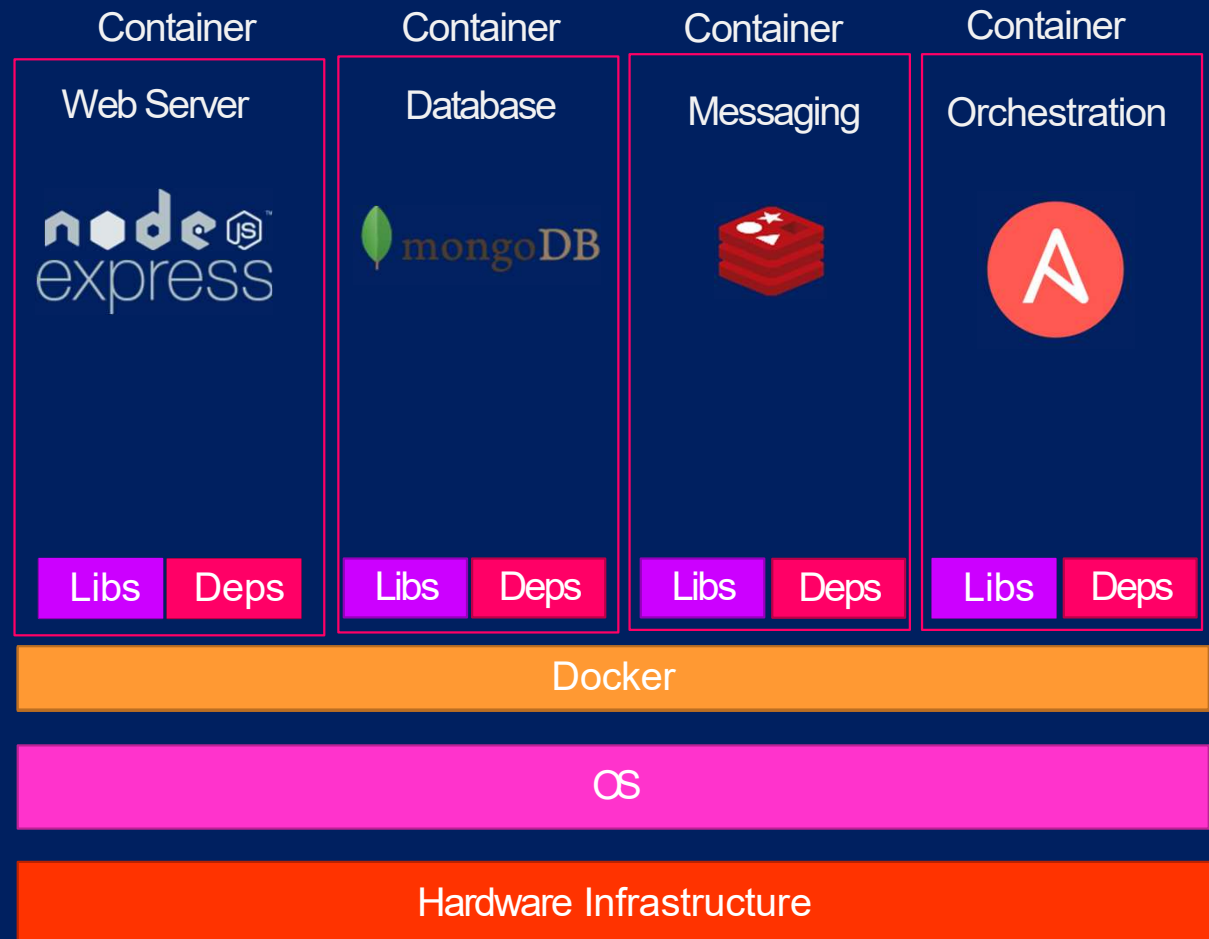
Why do you need docker?

- Compatibility/Dependency
- Long setup time
- Different Dev/Test/Prod environments

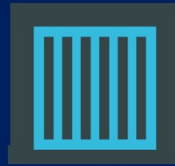


What can it do?

- Containerize Applications
- Run each service with its own dependencies in separate containers



What are containers?



Processes
Network
Mounts



Processes
Network
Mounts



Processes
Network
Mounts

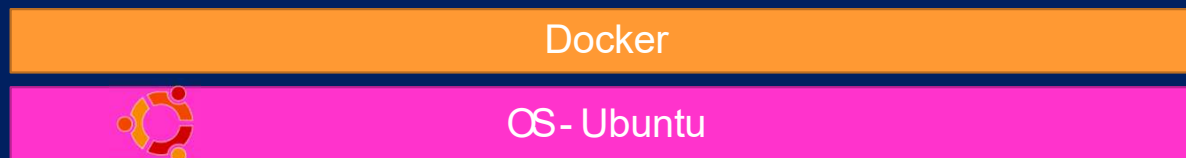
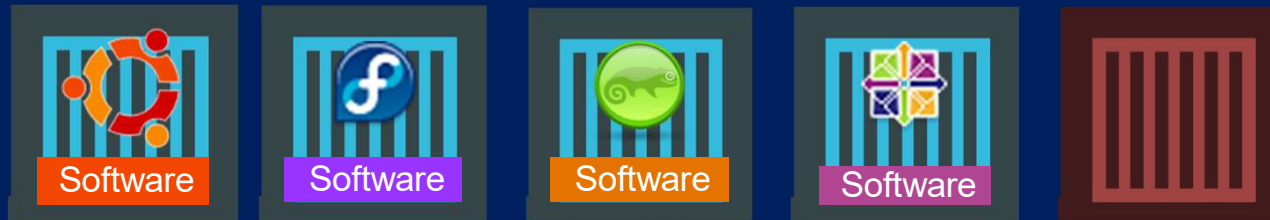


Processes
Network
Mounts

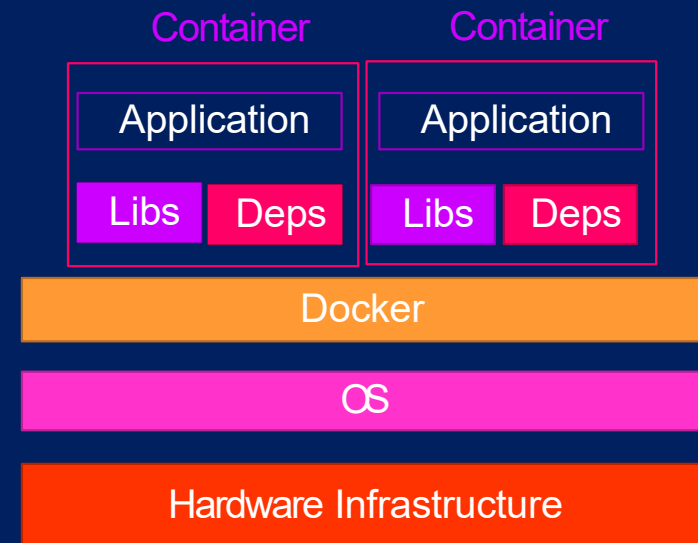
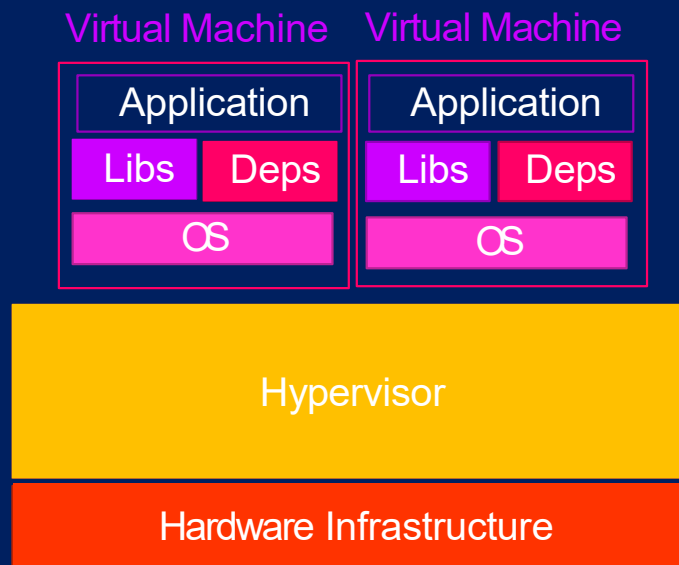
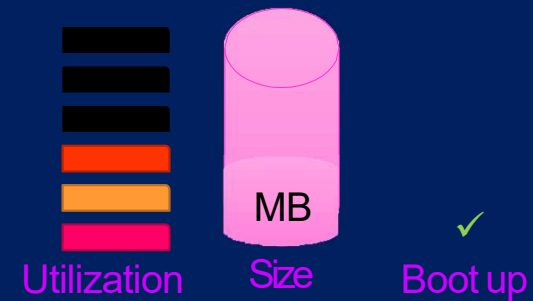
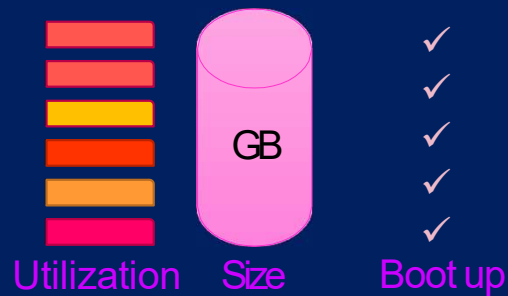
Docker

OS Kernel

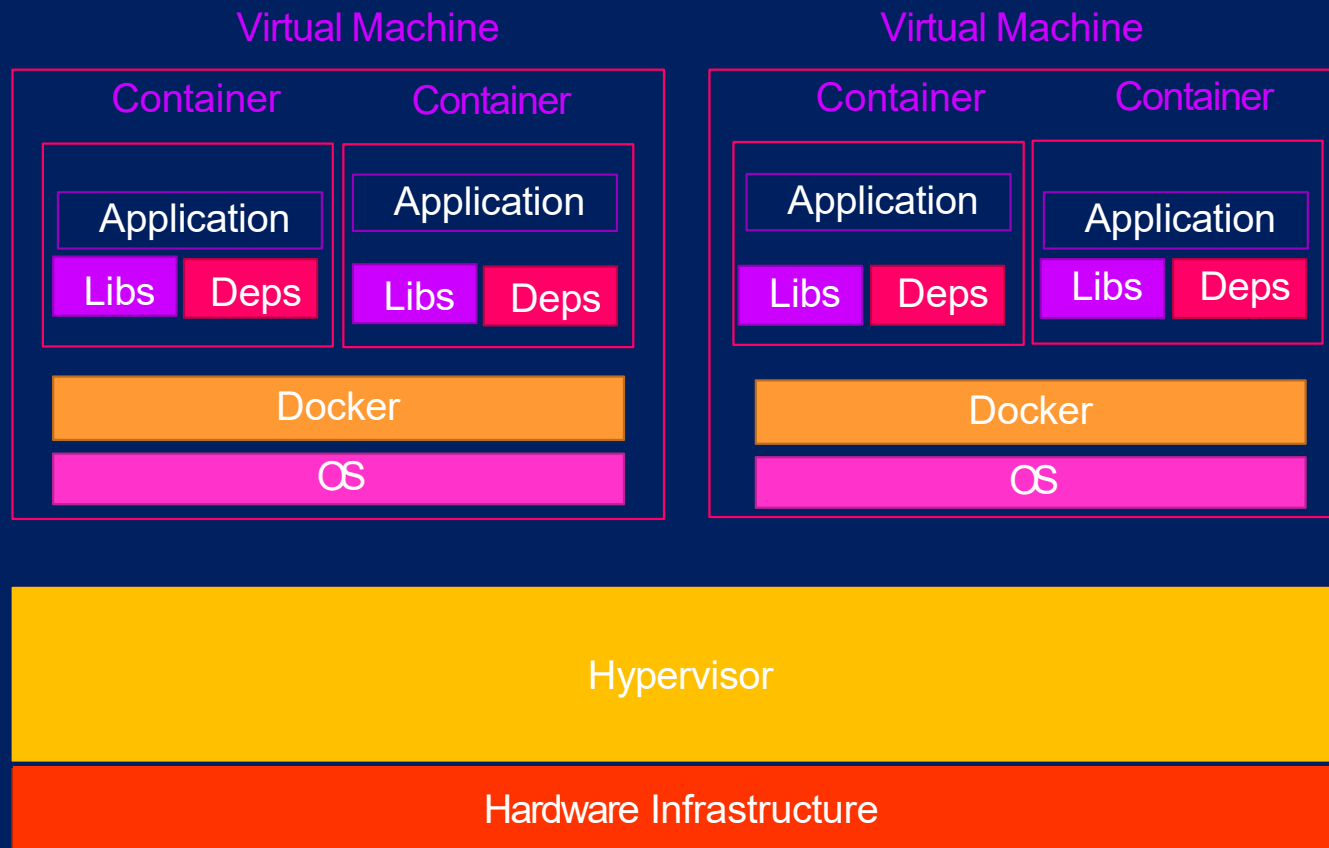
Sharing the kernel for Operating System



Containers vs Virtual Machines

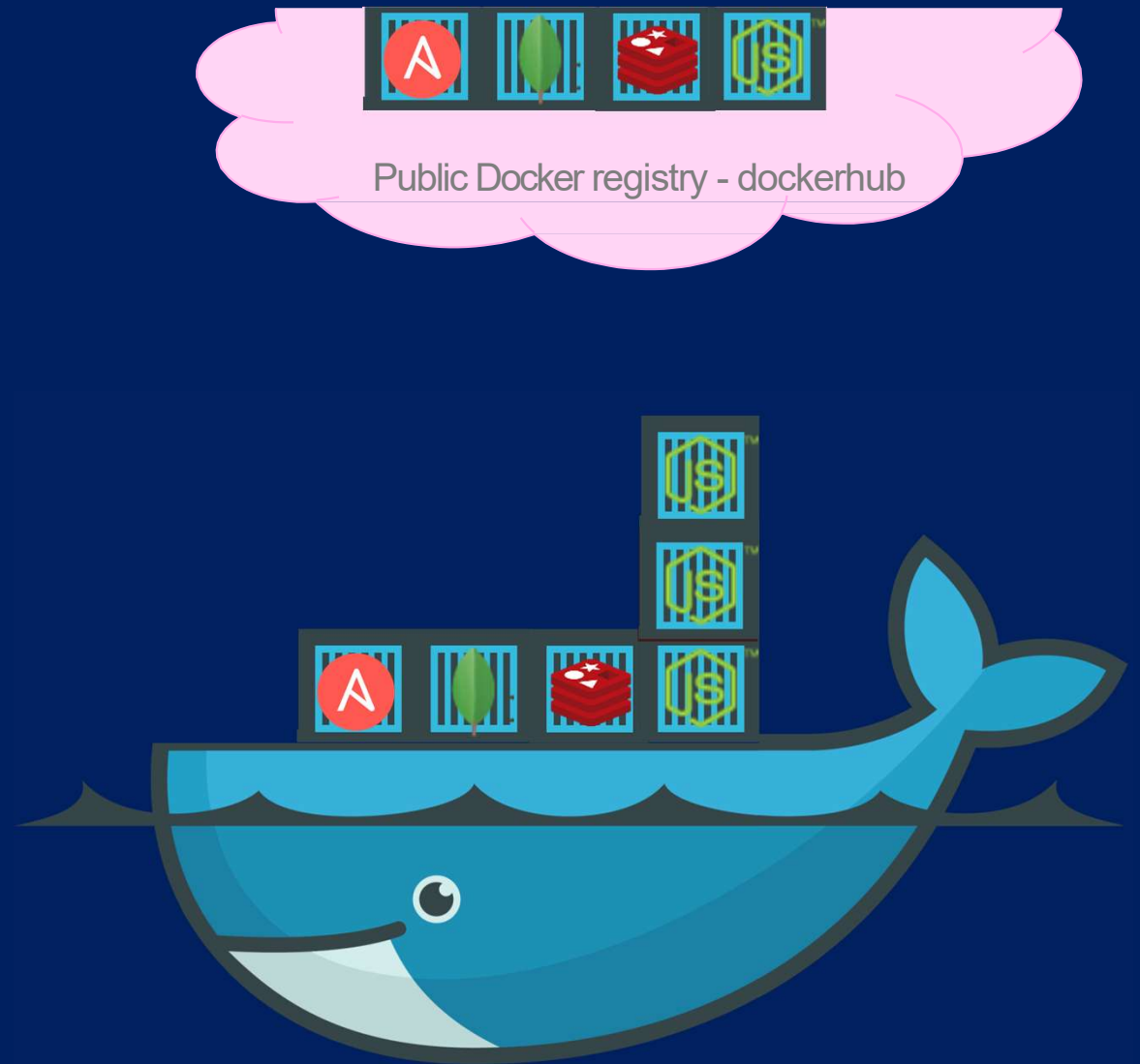


Containers & Virtual Machines



How is it done?

```
docker run ansible
docker run mongodb
docker run redis
docker run nodejs
docker run nodejs
docker run nodejs
```



Container vs image

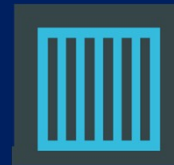


Docker Image

Package
Template Plan



Docker Container #1



Docker Container #2



Docker Container #3

Clients

>_ **docker**
Docker client



Docker engine

Hosts

Local host

daemon

containers

Remote host

daemon

containers

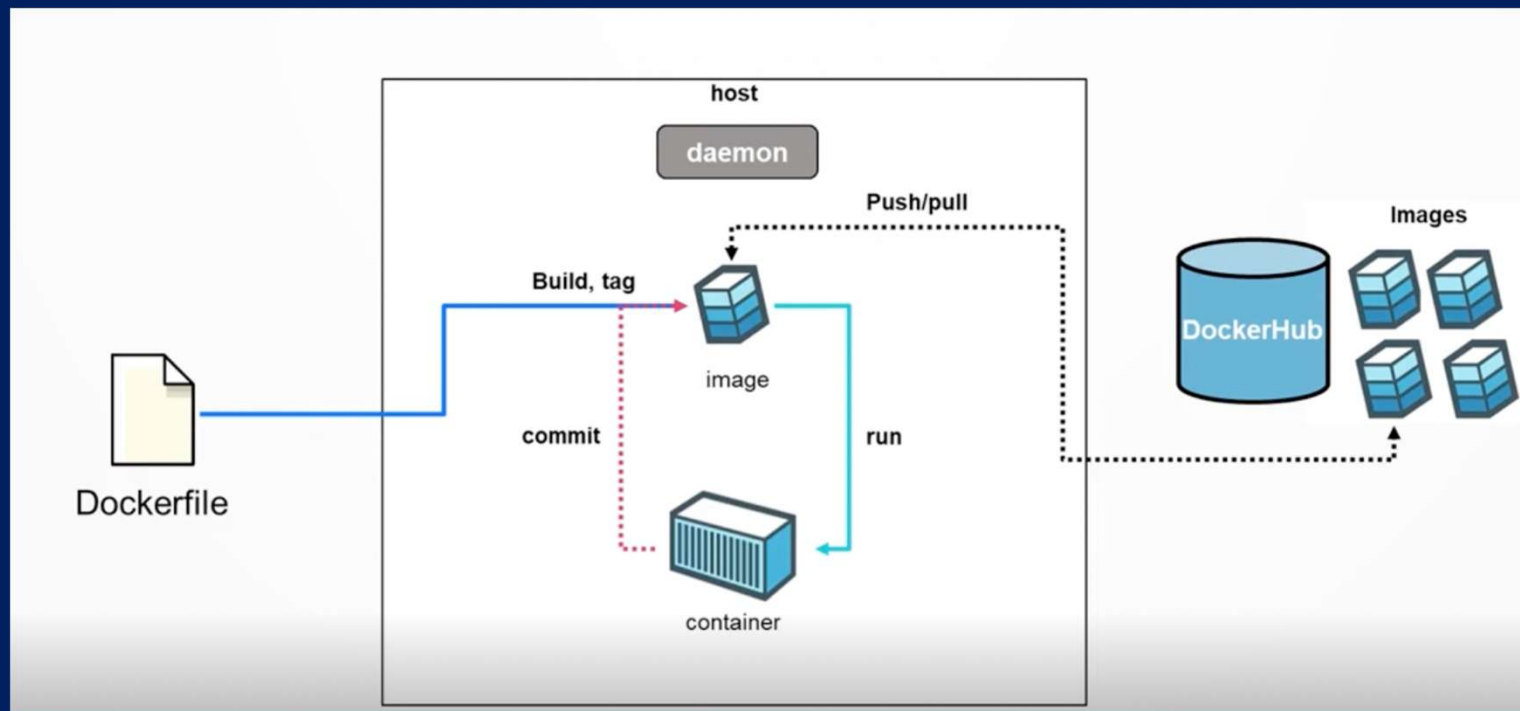
Registries

DockerHub

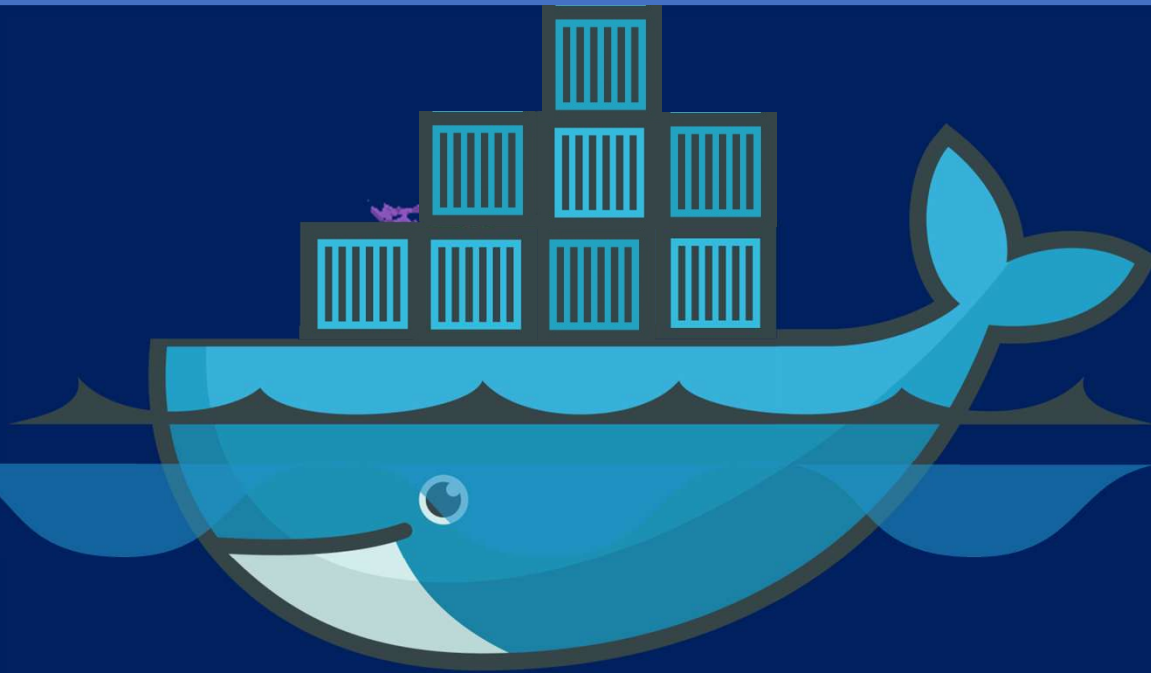
Images

Private
reigistry

Images



Lab1: Install Docker



The screenshot shows the Docker documentation website. The browser address bar displays `docs.docker.com/engine/install/ubuntu/`. The page has a dark blue header with the Docker logo and navigation links: Guides, Manuals (active), Reference, Samples, and FAQ. A left sidebar lists various topics, with 'Ubuntu' highlighted under the 'Install' section. The main content area has a breadcrumb trail: Manuals / Docker Engine / Install / Ubuntu. The title 'Install Docker Engine on Ubuntu' is prominently displayed. Below the title, a paragraph explains the prerequisites. A blue 'Note' box contains a warning about firewall settings. The 'OS requirements' section lists compatible Ubuntu versions. At the bottom, it states the supported architectures.

docs.docker.com/engine/install/ubuntu/

docker docs Guides Manuals Reference Samples FAQ

Overview
Docker Desktop
Docker Extensions
Docker Scout
Docker Engine
Overview
Install
Overview
CentOS
Debian
Fedora
RHEL (s390x)
SLES
Ubuntu
Raspberry Pi OS (32-bit)
Binaries
Post-installation steps
Troubleshoot installation
Storage
Networking
Containers

Manuals / Docker Engine / Install / Ubuntu

Install Docker Engine on Ubuntu

To get started with Docker Engine on Ubuntu, make sure you [meet the prerequisites](#), and then follow the [installation steps](#).

Prerequisites

Note

If you use `ufw` or `firewalld` to manage firewall settings, be aware that when you expose container ports using Docker, these ports bypass your firewall rules. For more information, refer to [Docker and ufw](#).

OS requirements

To install Docker Engine, you need the 64-bit version of one of these Ubuntu versions:

- Ubuntu Mantic 23.10
- Ubuntu Lunar 23.04
- Ubuntu Jammy 22.04 (LTS)
- Ubuntu Focal 20.04 (LTS)

Docker Engine for Ubuntu is compatible with `x86_64` (or `amd64`), `armhf`, `arm64`, `s390x`, and `ppc64le` (`ppc64el`) architectures.

<https://docs.docker.com/engine/install/ubuntu/>

1. Set up Docker's apt repository.

```
#!/bin/bash

# Update package information
sudo apt-get update -y

# Install prerequisites
sudo apt-get install -y ca-certificates curl gnupg

# Create a directory for the Docker GPG key
sudo install -m 0755 -d /etc/apt/keyrings

# Add Docker's official GPG key
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /etc/apt/keyrings/docker.gpg

# Set permissions for the GPG key
sudo chmod a+r /etc/apt/keyrings/docker.gpg

# Add the Docker repository to Apt sources
echo \
"deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.gpg] https://download.docker.com/linux/\
$(. /etc/os-release && echo "$VERSION_CODENAME") stable" | \
sudo tee /etc/apt/sources.list.d/docker.list > /dev/null

# Update package information again
sudo apt-get update -y

# Install Docker packages
sudo apt-get install -y docker-ce docker-ce-cli containerd.io docker-buildx-plugin docker-compose-plugin

# Add the current user to the Docker group
sudo usermod -aG docker $USER
sudo groupadd docker

# Adjust permissions for the Docker socket
sudo chmod 666 /var/run/docker.sock

# Enable and start the Docker service
sudo systemctl enable docker
sudo systemctl start docker

# Install the Compose plugin
sudo apt-get install -y docker-compose-plugin

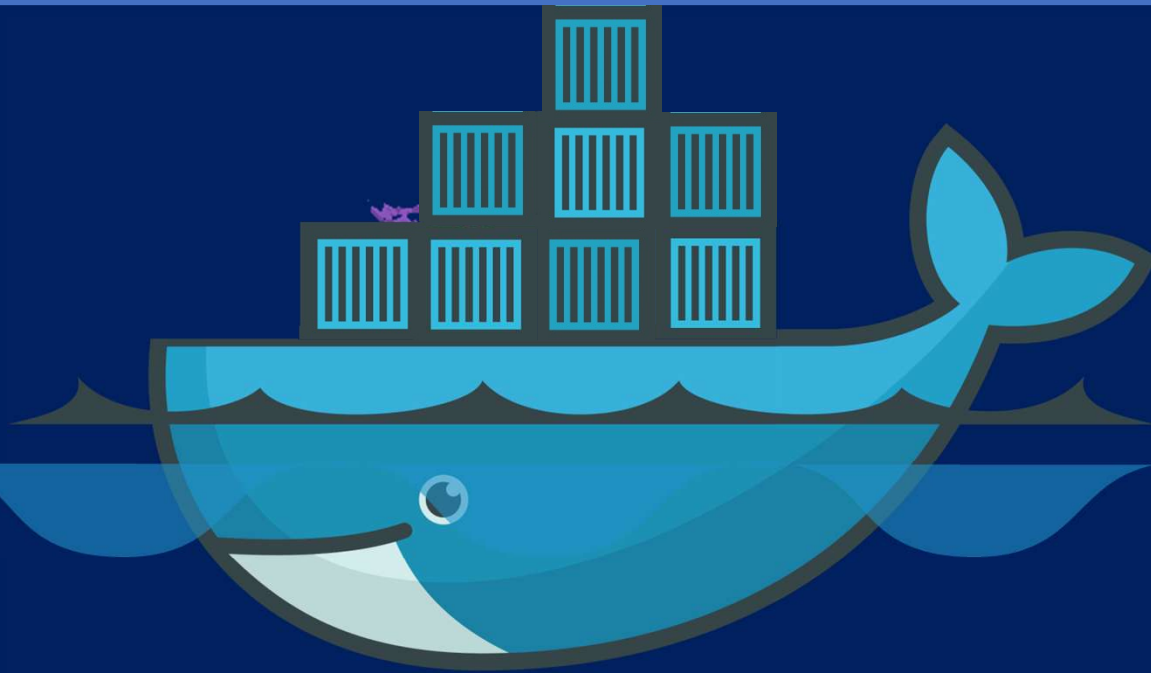
# Print Docker and Docker Compose versions
docker --version
docker compose version
```

check

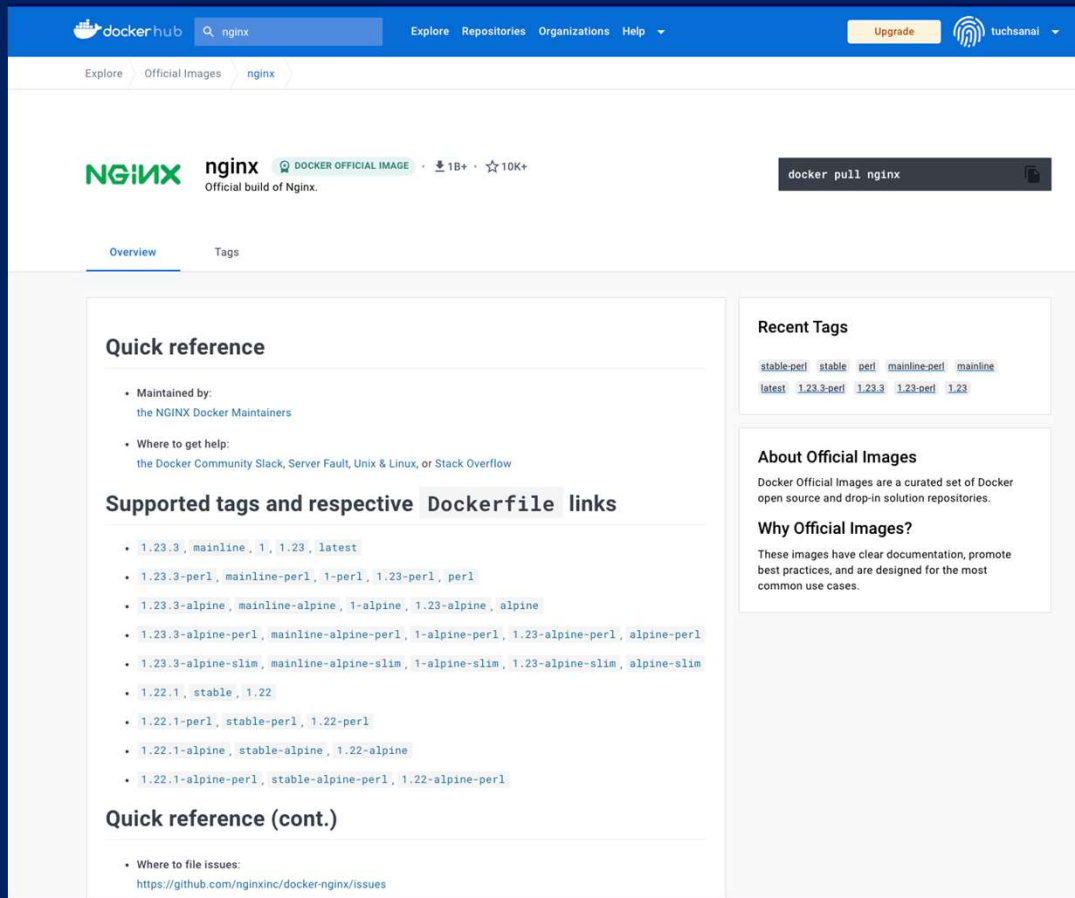
```
docker --version
```

```
docker compose version
```

LAB 2 : Docker Run



Docker Registry



The screenshot shows the Docker Hub interface for the `nginx` official image. The page includes a search bar, navigation links, and a 'docker pull nginx' button. The main content area is divided into sections: 'Quick reference' with maintenance and help links, 'Supported tags and respective Dockerfile links' listing various image variants, 'Recent Tags' showing the latest versions, and 'About Official Images' explaining their purpose and documentation.

Quick reference

- Maintained by: the NGINX Docker Maintainers
- Where to get help: the Docker Community Slack, Server Fault, Unix & Linux, or Stack Overflow

Supported tags and respective Dockerfile links

- `1.23.3`, `mainline`, `1`, `1.23`, `latest`
- `1.23.3-perl`, `mainline-perl`, `1-perl`, `1.23-perl`, `perl`
- `1.23.3-alpine`, `mainline-alpine`, `1-alpine`, `1.23-alpine`, `alpine`
- `1.23.3-alpine-perl`, `mainline-alpine-perl`, `1-alpine-perl`, `1.23-alpine-perl`, `alpine-perl`
- `1.23.3-alpine-slim`, `mainline-alpine-slim`, `1-alpine-slim`, `1.23-alpine-slim`, `alpine-slim`
- `1.22.1`, `stable`, `1.22`
- `1.22.1-perl`, `stable-perl`, `1.22-perl`
- `1.22.1-alpine`, `stable-alpine`, `1.22-alpine`
- `1.22.1-alpine-perl`, `stable-alpine-perl`, `1.22-alpine-perl`

Quick reference (cont.)

- Where to file issues: <https://github.com/nginxinc/docker-nginx/issues>

Recent Tags

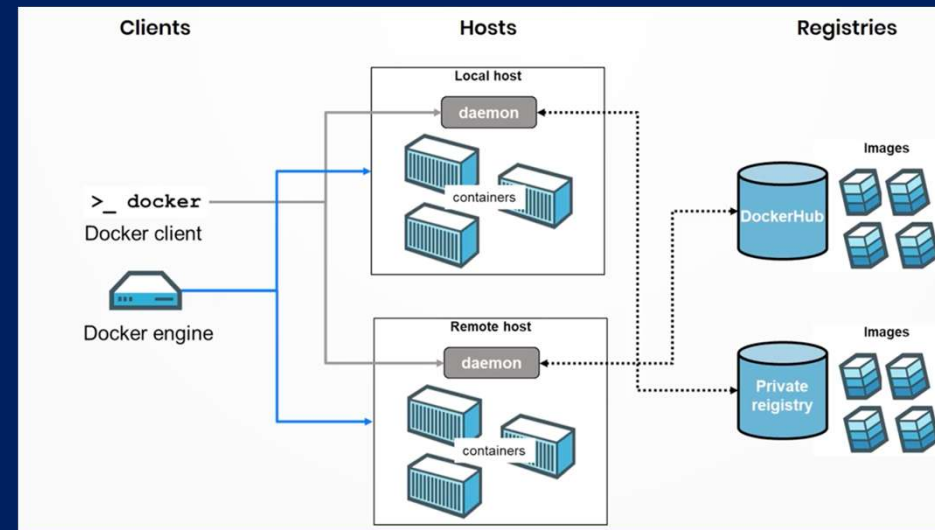
`stable-perl` `stable` `perl` `mainline-perl` `mainline`
`latest` `1.23.3-perl` `1.23.3` `1.23-perl` `1.23`

About Official Images

Docker Official Images are a curated set of Docker open source and drop-in solution repositories.

Why Official Images?

These images have clear documentation, promote best practices, and are designed for the most common use cases.

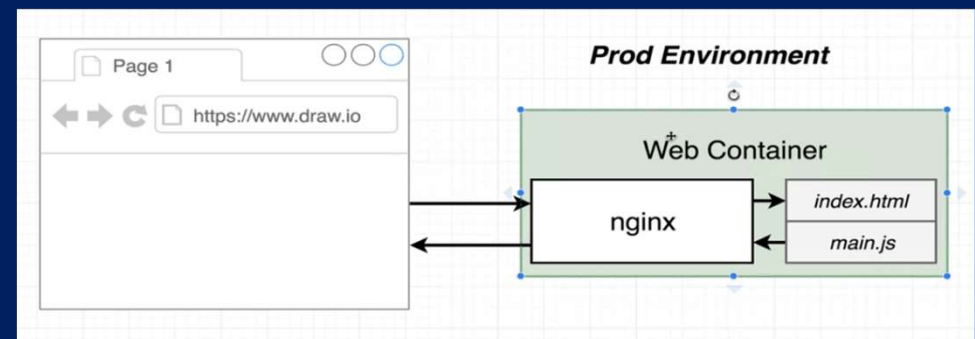
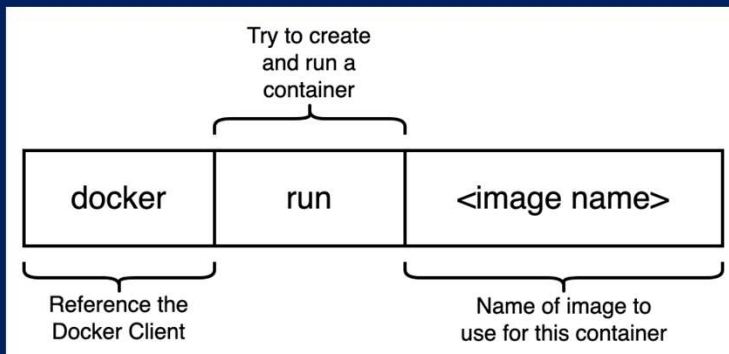
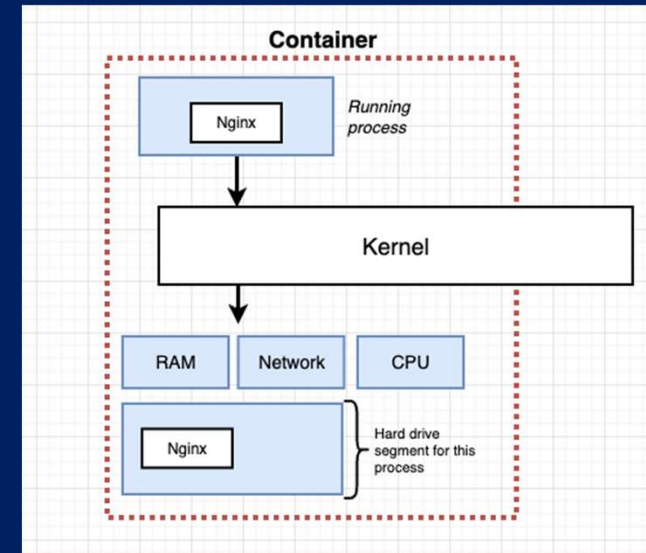


Run – start a container

```
docker run nginx
```

```
Unable to find image 'nginx:latest' locally latest: Pulling from
library/nginx fc7181108d40: Already exists
d2e987ca2267: Pull complete
0b760b431b11: Pull complete Digest:
sha256:96fb261b66270b900ea5a2c17a26abbfab95506e73c3a3c65869a6dbe83223a
```

Status: Downloaded newer image for nginx:latest



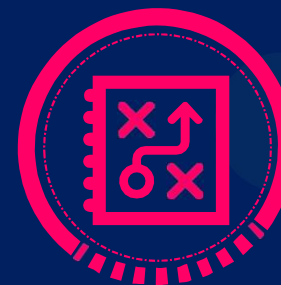
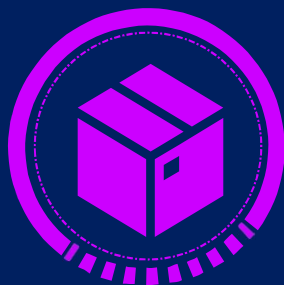
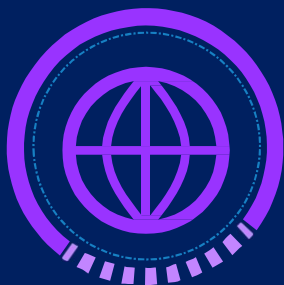
▶ docker run ubuntu

▶ docker ps

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS
--------------	-------	---------	---------	--------	-------

▶ docker ps -a

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS
45aacca36850	ubuntu	"/bin/bash"	43 seconds ago	Exited (0) 41 seconds ago	



Run – with command

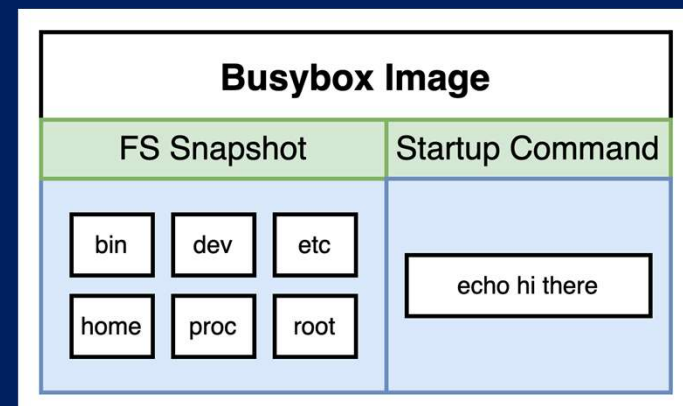
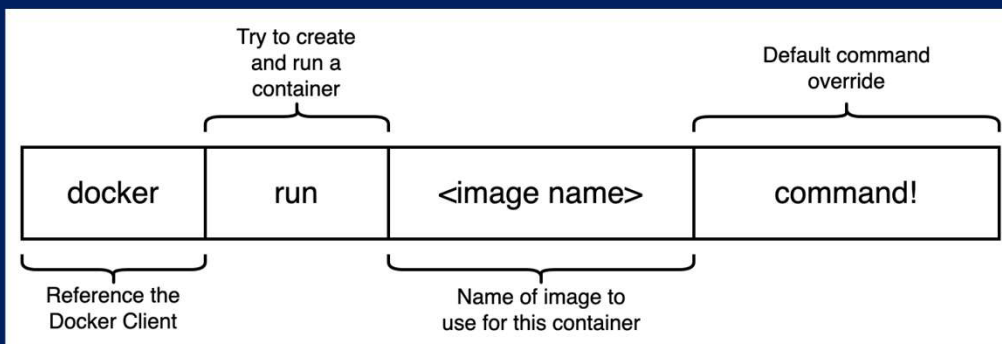
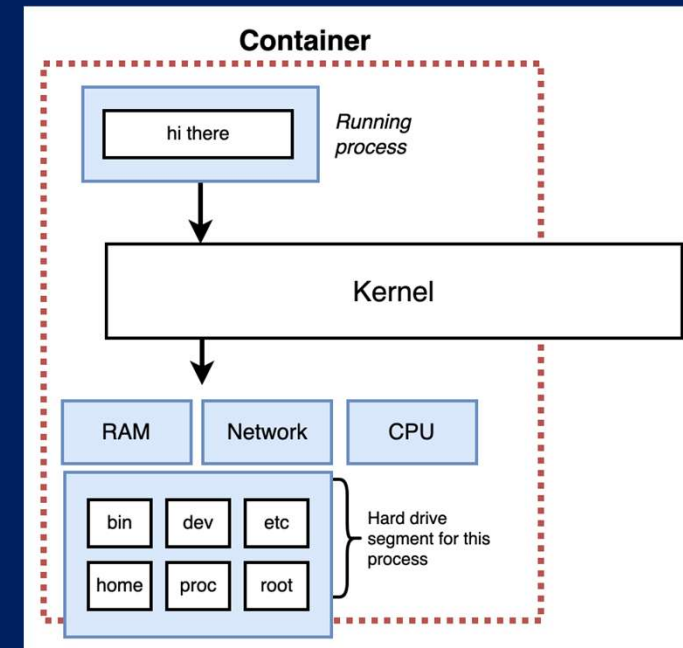
```
▶ docker run busybox echo hi there
```

814c8b675ca3: Already exists

Digest: sha256:c118f538365369207c12e5794c3cbfb7b042d950af590ae6c287ede74f29b7d4

Status: Downloaded newer image for busybox:latest

hi there



Append a command

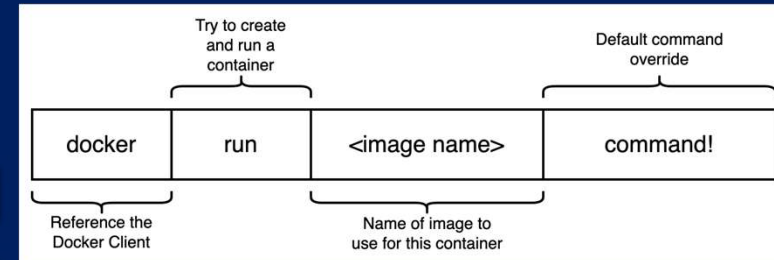
```
▶ docker run ubuntu
```

```
▶ docker run ubuntu sleep 5
```

```
▶ docker run ubuntu sh -c "echo 'Hello' && echo 'World' && ls && pwd && date"
```

```
Hello
World
bin
boot
dev
etc
home
lib
media
mnt
opt
proc
root
run
sbin
srv
sys
tmp
usr
var
/
```

```
Fri Mar 10 00:48:30 UTC 2023
```



Pull – download an image

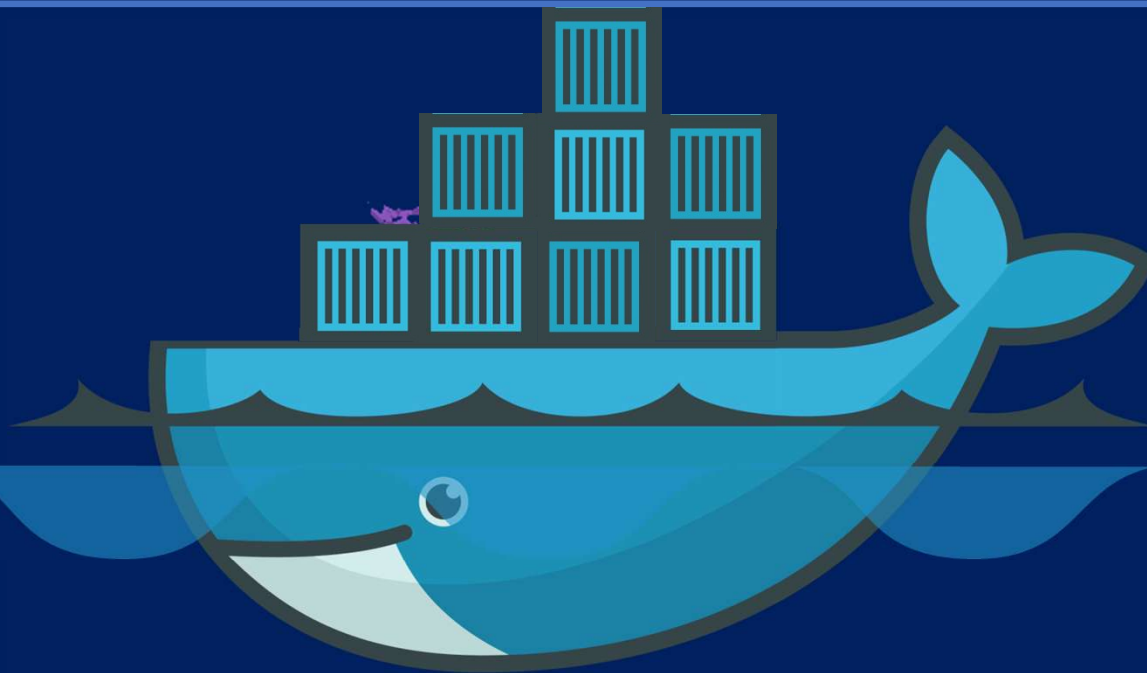
▶ docker run nginx

```
Unable to find image 'nginx:latest' locally latest: Pulling from
library/nginx fc7181108d40: Already exists
d2e987ca2267: Pull complete
0b760b431b11: Pull complete Digest:
sha256:96fb261b66270b900ea5a2c17a26abbfabe95506e73c3a3c65869a6dbe83223a Status: Downloaded
newer image for nginx:latest
```

▶ docker pull nginx

```
Using default tag: latest
latest: Pulling from library/nginx fc7181108d40: Pull
complete
d2e987ca2267: Pull complete
0b760b431b11: Pull complete Digest:
sha256:96fb261b66270b900ea5a2c17a26abbfabe95506e73c3a3c65869a6dbe83223a Status: Downloaded
newer image for nginx:latest
```


LAB 3: Docker Port Mapping



Run – PORT mapping

```
docker run myname/webapp
```

* Running on <http://0.0.0.0:5000/> (Press **CTRL+C** to quit)

<http://172.17.0.2:5000>

Internal IP

```
docker run -p 80:5000 myname/simple-webapp
```

```
docker run -p 8000:5000 myname/simple-webapp
```

```
docker run -p 8001:5000 myname/simple-webapp
```

```
docker run -p 3306:3306 mysql
```

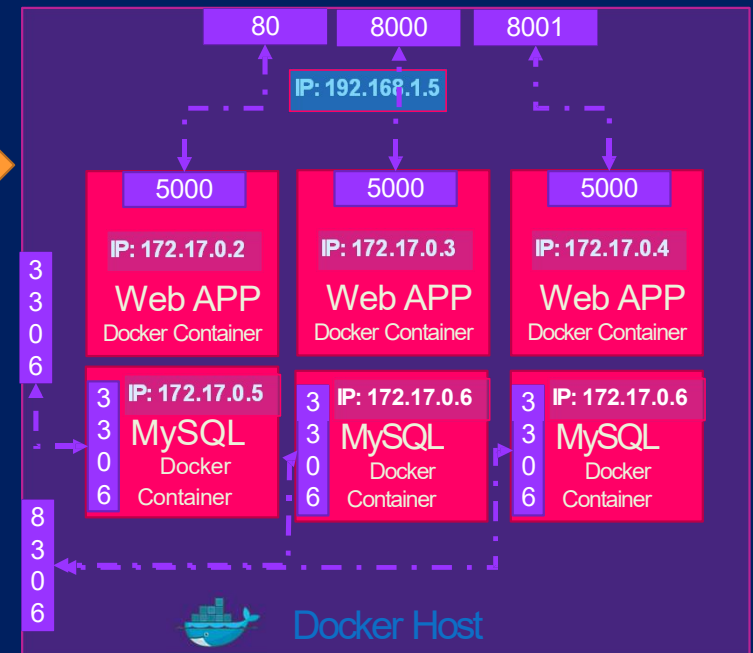
```
docker run -p 8306:3306 mysql
```

```
docker run -p 8306:3306 mysql
```

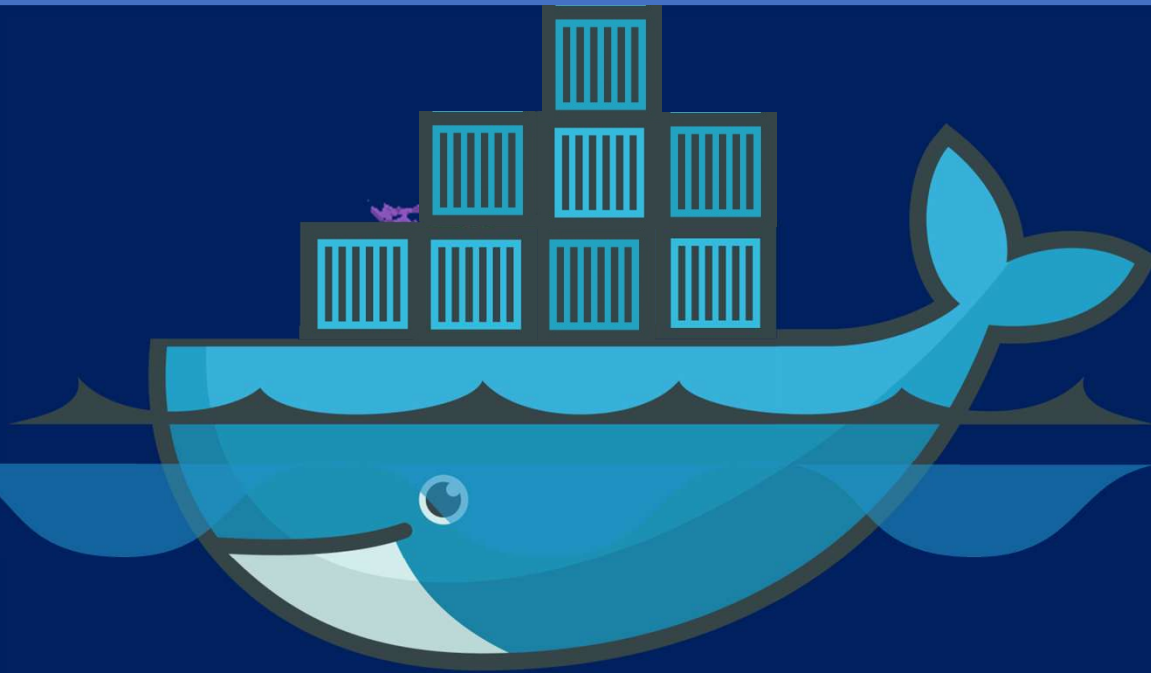
```
root@osboxes:/root # docker run -p 8306:3306 -e MYSQL_ROOT_PASSWORD=pass mysql
docker: Error response from daemon: driver failed programming external connectivity on endpoint boring_bhabha (5079d342b7e8ee11c71d46): Bind for 0.0.0.0:8306 failed: port is already allocated.
```



<http://192.168.1.5:80>



Docker run from Repository



LAB 3: Run Nginx with port mapping

create directory

```
mkdir LAB3_Nginx_Port_mapping  
cd LAB3_Nginx_Port_mapping
```

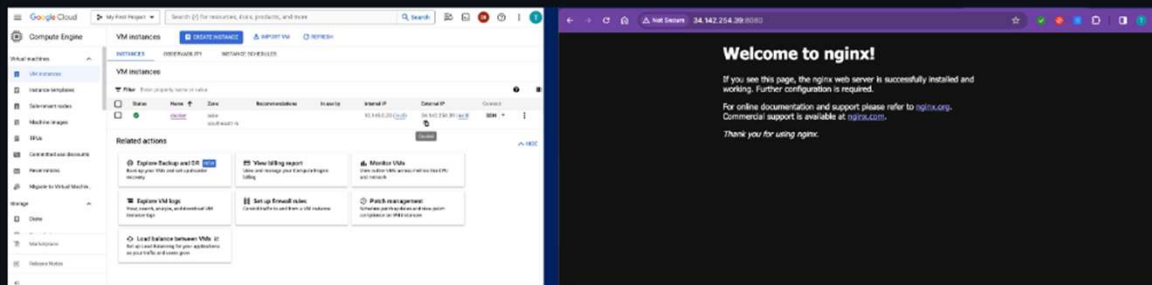
git clone branch dev

```
git clone -b dev https://github.com/Tuchsanai/DevTools.git
```

```
cd DevTools/02_Docker/Week08/LAB3_Nginx_Port_mapping
```

Run Nginx with port mapping

```
docker run -p 8080:80 nginx
```



Firewall policies

Google Cloud

My First Project

Search (/) for resources, docs, products, and more

Search

20

?

T

Network Security

Secure Web Proxy

Cloud Armor

Cloud Armor policies

Adaptive Protection

Managed Protection

Cloud IDS

IDS Dashboard

IDS Endpoints

IDS Threats

Cloud Firewall

Firewall policies

Threats

Firewall endpoints

Common components

Security profiles

TLS inspection policies

SSL policies

Client Authentication

Firewall policies

CREATE FIREWALL POLICY

CREATE FIREWALL RULE

Use Network Intelligence Center for comprehensive monitoring and troubleshooting. [Learn more](#)

Visualize your network resources

Diagnose and prevent connectivity issues

View packet loss and latency metrics

Keep your firewall rules strict and efficient

TRY NOW

REMIND ME LATER

Easy to deploy network threat detection with Google Cloud IDS. [Learn more](#)

DISMISS

VPC firewall rules

Firewall rules control incoming or outgoing traffic to an instance. By default, incoming traffic from outside your network is blocked. [Learn more](#)

Note: App Engine firewalls are managed in the [App Engine Firewall rules](#) section.

SMTP port 25 disallowed in this project. [Learn more](#)

REFRESH

CONFIGURE LOGS

DELETE

Filter

Enter property name or value

Name

Type

Targets

Filters

Protocols / ports

Action

Priority

Network

Logs

Hit count

Last hit

Insights

[default-allow-health-check](#)

Ingress

lb-health-check

IP ranges: 35.191.0.0/16, 130.211.0.0/22, 1

tcp

Allow

1000

[default](#)

Off

—

—

[default-allow-health-check-jwt](#)

Ingress

lb-health-check

IP ranges: 2600:1901:8001:/48, 2600:2400

tcp

Allow

1000

[default](#)

Off

—

—

[default-allow-http](#)

Ingress

http-server

IP ranges: 0.0.0.0/0

tcp:80

Allow

1000

[default](#)

Off

—

—

[default-allow-https](#)

Ingress

https-server

IP ranges: 0.0.0.0/0

tcp:443

Allow

1000

[default](#)

Off

—

—

[my-custom-firewall](#)

Ingress

Apply to all

IP ranges: 0.0.0.0/0

tcp:8080-8095

Allow

10000

[default](#)

Off

—

—

[default-allow-icmp](#)

Ingress

Apply to all

IP ranges: 0.0.0.0/0

icmp

Allow

65534

[default](#)

Off

—

—

[default-allow-internal](#)

Ingress

Apply to all

IP ranges: 10.128.0.0/9

tcp:0-65535
udp:0-65535
icmp

Allow

65534

[default](#)

Off

—

—

[default-allow-rdp](#)

Ingress

Apply to all

IP ranges: 0.0.0.0/0

tcp:3389

Allow

65534

[default](#)

Off

—

—

[default-allow-ssh](#)

Ingress

Apply to all

IP ranges: 0.0.0.0/0

tcp:22

Allow

65534

[default](#)

Off

—

—

Network firewall policies

Firewall policies let you group several firewall rules so that you can update them all at once, effectively controlled by Identity and Access Management (IAM) roles. [Learn more](#)

REFRESH

Filter

Policy name

Firewall rules

Description

Deployment scope

Associated with

No rows to display

Google Cloud

My First Project

Search (/) for resources, docs, products, and more

Search

Compute Engine

Virtual machines

VM instances

Instance templates

Sole-tenant nodes

Machine images

TPUs

Committed use discounts

Reservations

Migrate to Virtual Machin...

Storage

Disks

Marketplace

Release Notes

VM instances

CREATE INSTANCEIMPORT VMREFRESH

INSTANCESOBSERVABILITYINSTANCE SCHEDULES

VM instances

Filter Enter property name or value

Status	Name	Zone	Recommendations	In use by	Internal IP	External IP	Connect
<input type="checkbox"/>	docker	asia-southeast1-b			10.148.0.20 (nic0)	34.142.254.39 (nic0)	SSH

Related actions

Explore Backup and DR
Back up your VMs and set up disaster recovery

View billing report
View and manage your Compute Engine billing

Monitor VMs
View outlier VMs across metrics like CPU and network

Explore VM logs
View, search, analyze, and download VM instance logs

Set up firewall rules
Control traffic to and from a VM instance

Patch management
Schedule patch updates and view patch compliance on VM instances

Load balance between VMs
Set up Load Balancing for your applications as your traffic and users grow

← → ↺ 🏠

Not Secure 34.142.254.39:8080

☆ 🔒 🛡️ 🌐 📄 📱

Welcome to nginx!

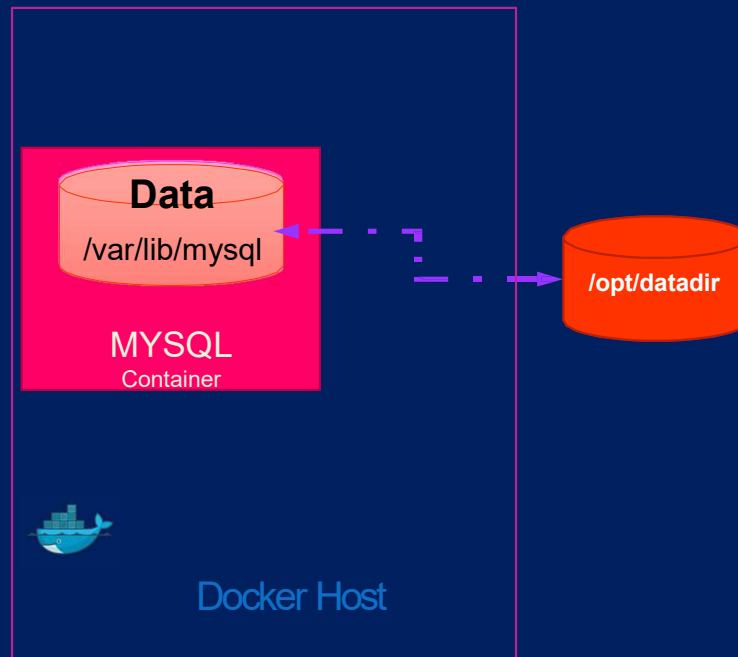
If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.

LAB4 : RUN – Volume mapping

```
docker run -v /opt/datadir:/var/lib/mysql mysql
```



https://github.com/Tuchsanai/DevTools/tree/main/02_Docker/Week08/LAB4_Nginx_Volume_Port_Mapping

LAB4 :Run Nginx with Volume and Port Mapping

```
docker run -d -p 8080:80 -v ${PWD}/web_demo:/usr/share/nginx/html nginx
```

DevTools / 02_Docker / Week08
/ LAB4_Nginx_Volume_Port_Mapping /

Tuchsanai g 8d6086a · 1 hour ago History

Name	Last commit message	Last commit date
..		
web_demo	ee	2 hours ago
gpc.jpg	dd	1 hour ago
readme.md	gg	1 hour ago
web.jpg	dd	1 hour ago

create directory

```
mkdir LAB4_Nginx_Volume_Port_Mapping  
cd LAB4_Nginx_Volume_Port_Mapping
```

git clone branch dev

```
git clone -b dev https://github.com/Tuchsanai/DevTools.git  
  
cd DevTools/02_Docker/Week08/LAB4_Nginx_Volume_Port_Mapping
```

2 Run Nginx with port mapping and volume mapping

```
docker run -d -p 8083:80 -v ${PWD}/web_demo:/usr/share/nginx/html:ro nginx
```

DevTools / 02_Docker / Week08
/ LAB4_Nginx_Volume_Port_Mapping
/ web_demo /

Tuchsanai ee 9e2f9cc · 3 hours ago History

Name	Last commit message	Last commit date
..		
index.html	ee	3 hours ago

VM instances

CREATE INSTANCE

IMPORT VM

REFRESH

INSTANCES

OBSERVABILITY

INSTANCE SCHEDULES

VM instances

Filter Enter property name or value

Status	Name ↑	Zone	Recommendations	In use by	Internal IP	External IP	Connect
<input type="checkbox"/>	<input checked="" type="checkbox"/>	docker	asia-southeast1-b		10.148.0.20 (nic0)	34.142.254.39 (nic0)	SSH <div>Copied</div>

Related actions

Explore Backup and DR

Back up your VMs and set up disaster recovery

View billing report

View and manage your Compute Engine billing

Monitor VMs

View outlier VMs across metrics like CPU and network

Explore VM logs

View, search, analyze, and download VM instance logs

Set up firewall rules

Control traffic to and from a VM instance

Patch management

Schedule patch updates and view patch compliance on VM instances

Load balance between VMs

Set up Load Balancing for your applications as your traffic and users grow

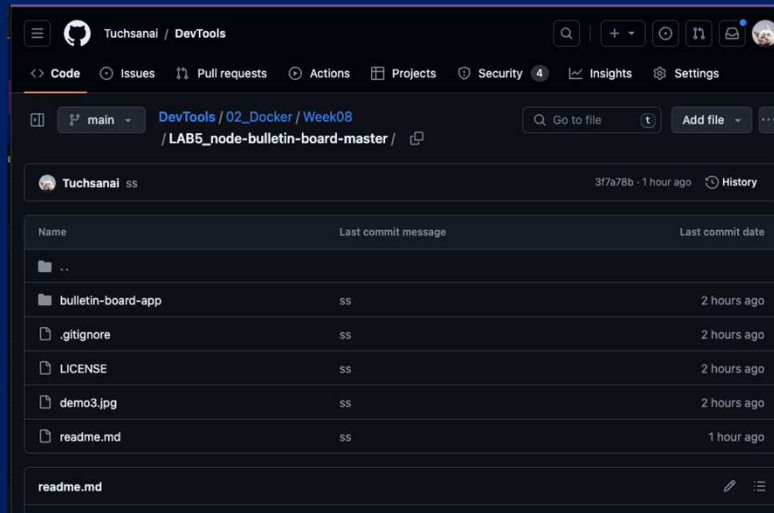
← → ↻ 🏠 ⚠ Not Secure 34.142.254.39:8083 ☆ 🔒

Welcome to Demo nginx Website

This is a paragraph of text that describes how amazing this website is.

Learn More

LAB5 : Build and Run Docker Image



create directory

```
mkdir LAB5_node-bulletin-board-master  
cd LAB5_node-bulletin-board-master
```

git clone branch dev

```
git clone -b dev https://github.com/Tuchsanai/DevTools.git
```

```
cd DevTools/02_Docker/Week08/LAB5_node-bulletin-board-master/bulletin-board-app
```

3 Build Docker image

```
docker build -t bulletinboard:1.0 .
```

3 Run Nginx with port mapping and volume mapping

```
docker run -p 8085:8080 -d --name bb bulletinboard:1.0
```

