MACHINE LEARNING OPERATIONS

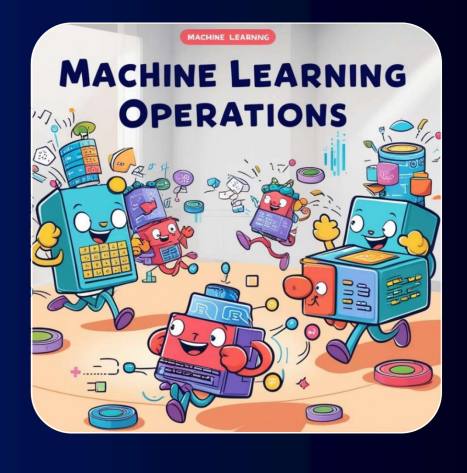




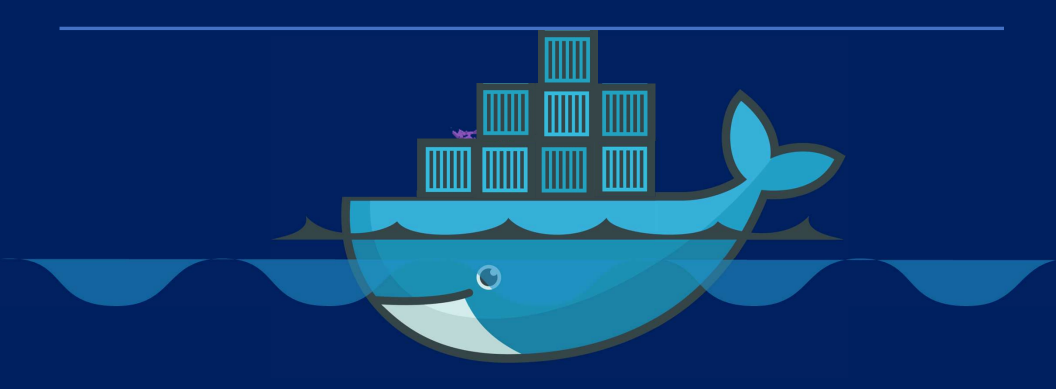
Presented by

Asst. Prof. Dr. Tuchsanai Ploysuwan





Docker Overview



Why do you need docker?

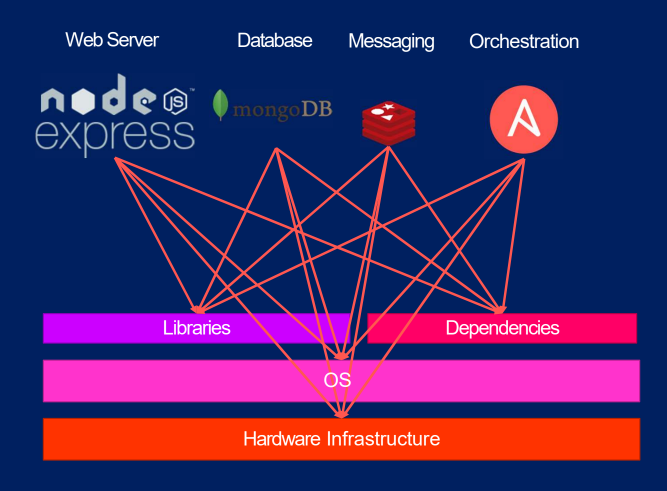


Libraries

OS

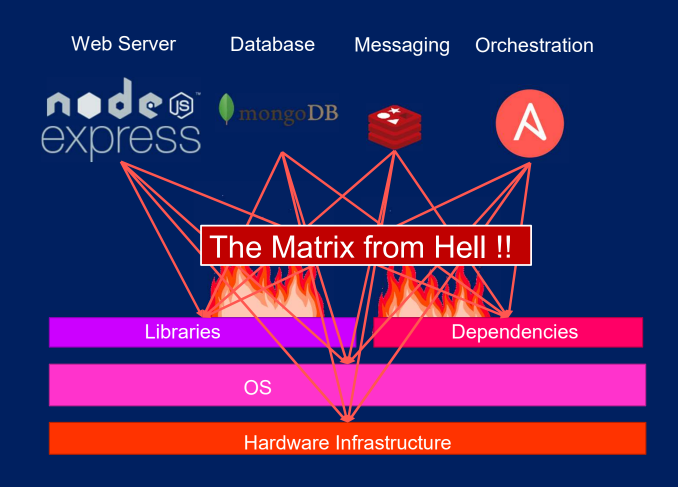
Hardware Infrastructure

Why do you need docker?



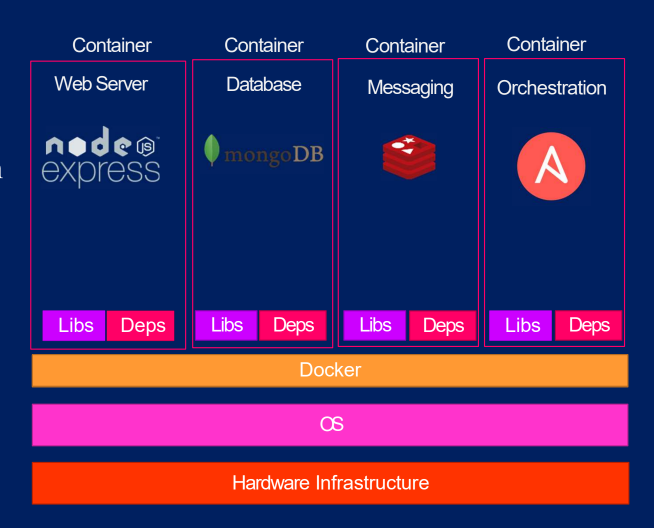
Why do you need docker?

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

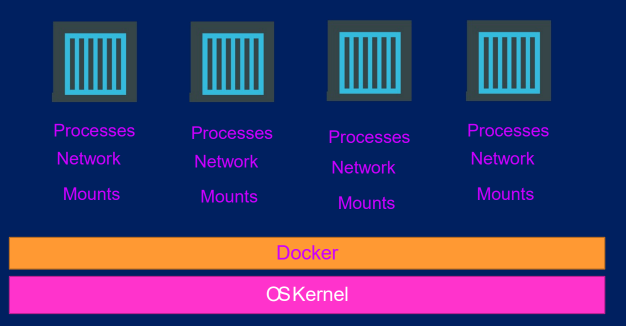


What can it do?

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



What are containers?



Sharing the kernel for Operating System









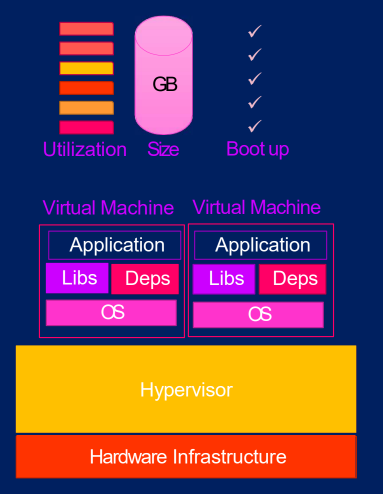


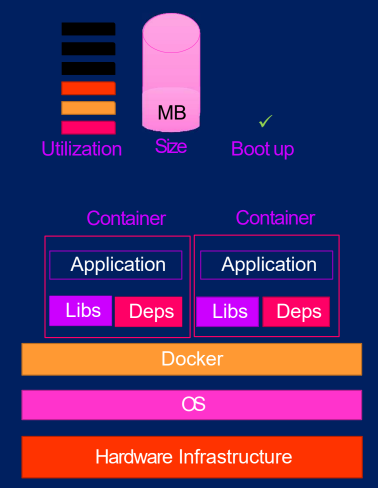
Docker



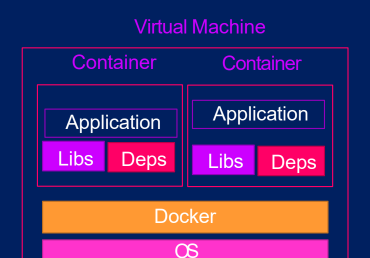
OS-Ubuntu

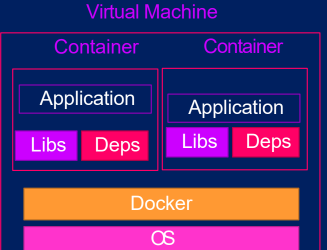
Containers vs Virtual Machines





Containers & Virtual Machines



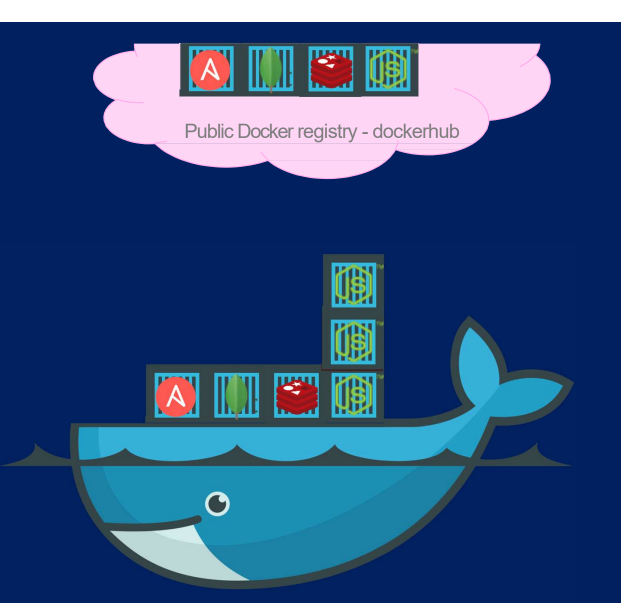


Hypervisor

Hardware Infrastructure

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



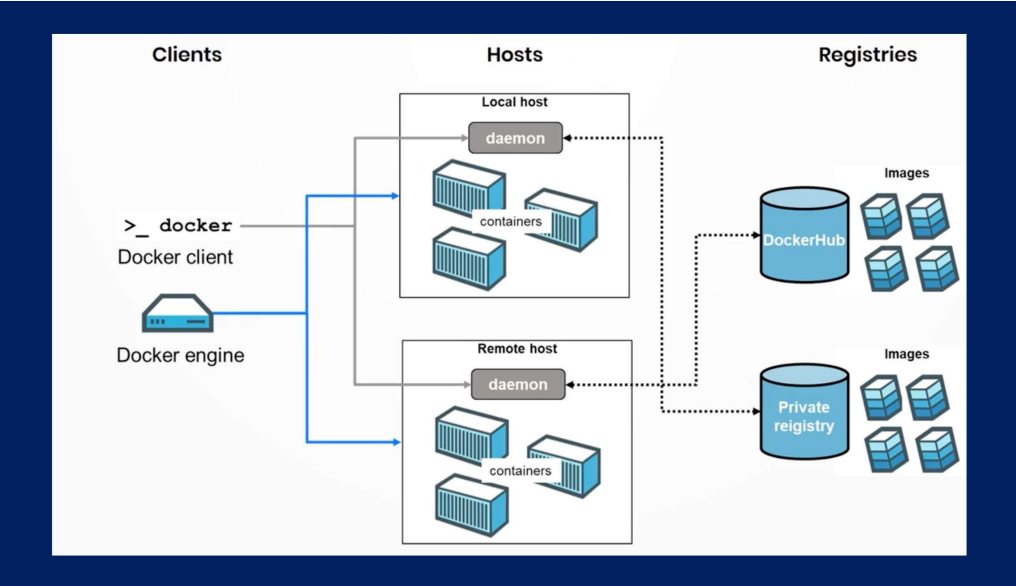
Docker Container #1

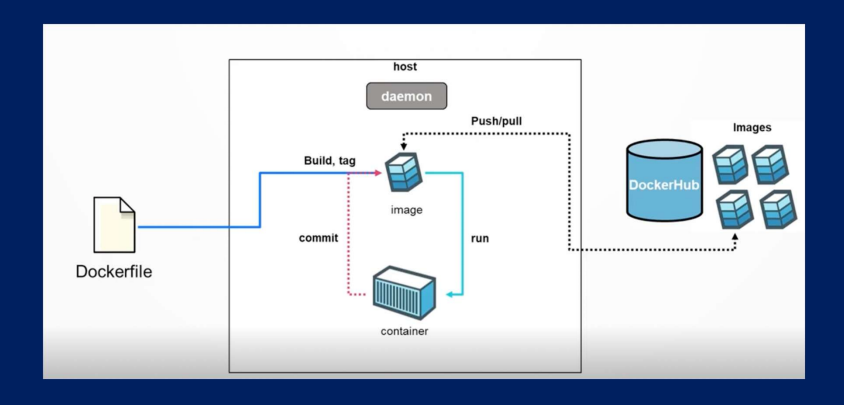


Docker Container #2

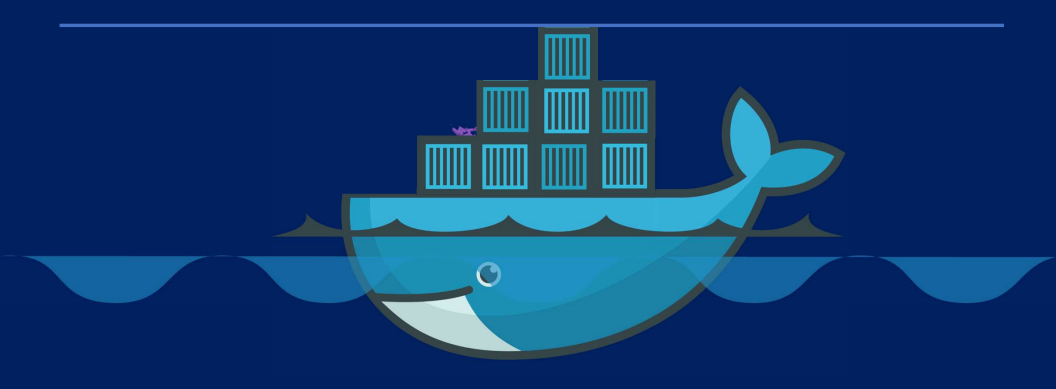


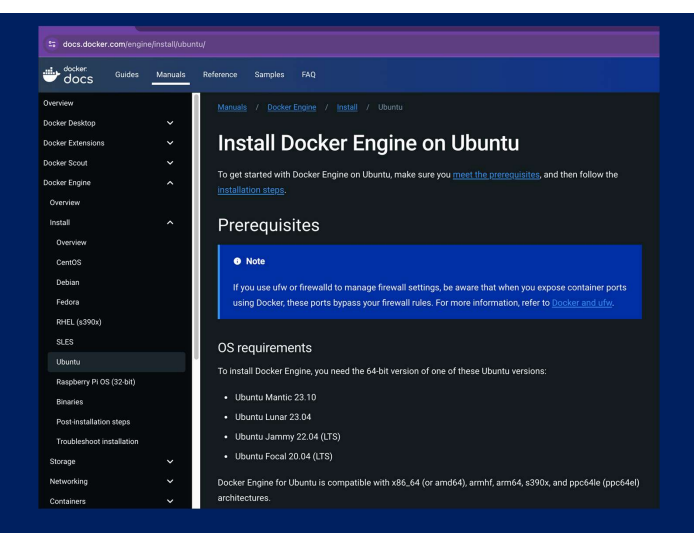
Docker Container #3



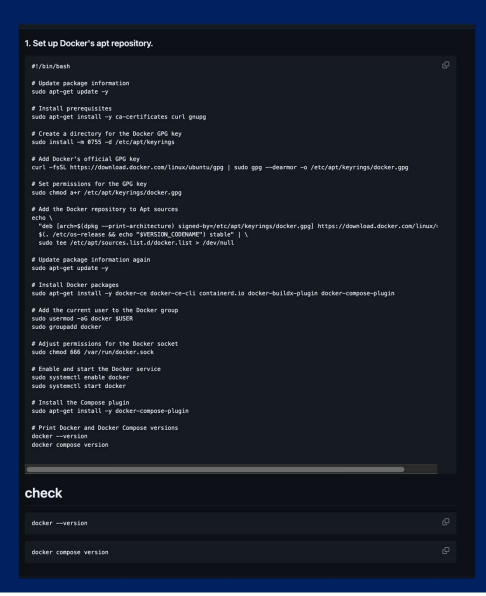


Lab1: Install Docker

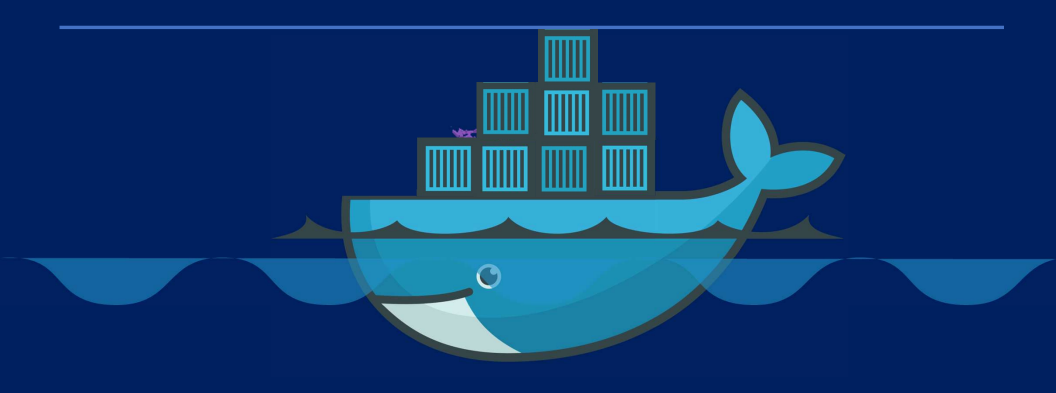




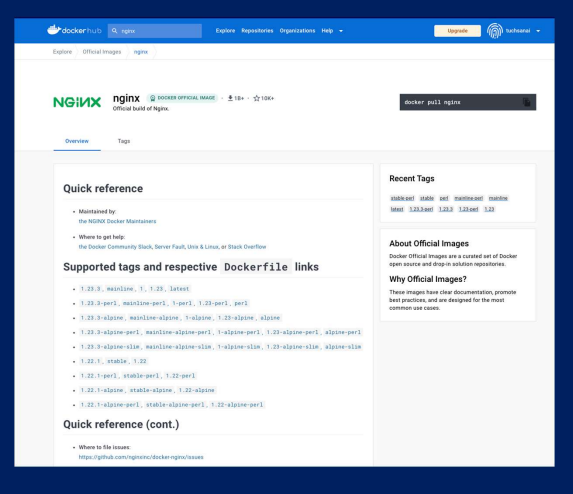
https://docs.docker.com/engine/install/ubuntu/

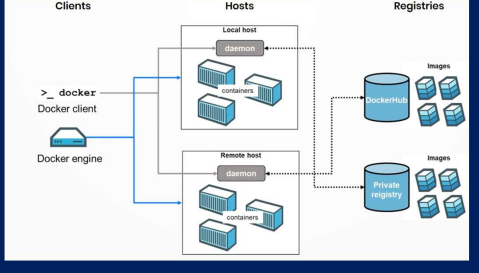


LAB 2 : Docker Run



Docker Registry





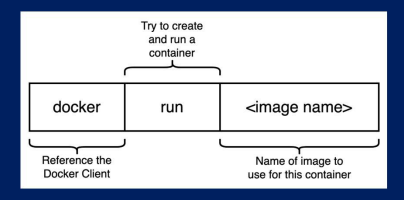
Run – start a container

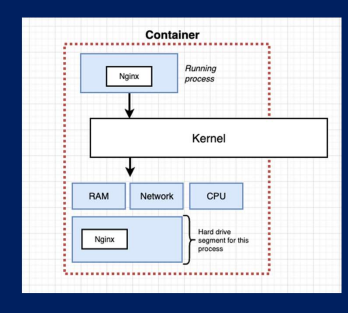
docker run nginx

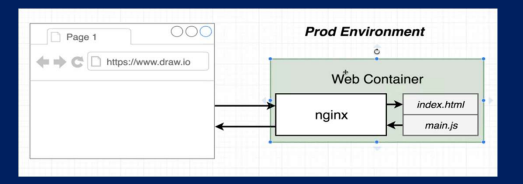
Unable to find image 'nginx:latest' locally latest: Pulling from library/nginx fc7181108d40: Already exists d2e987ca2267: Pull complete 0b760b431b11: Pull complete Digest:

sha256:96fb261b66270b900ea5a2c17a26abbfabe95506e73c3a3c65869a6dbe83223a

Status: Downloaded newer image for nginx:latest







docker run ubuntu docker ps **IMAGE** COMMAN CREATED **STATUS PORTS CONTAINER ID** D 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

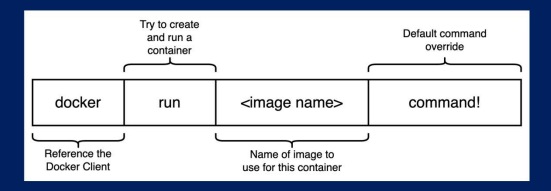
docker run busybox echo hi there

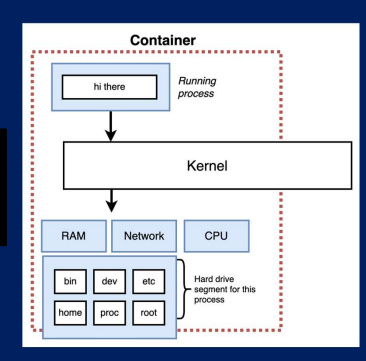
814c8b675ca3: Already exists

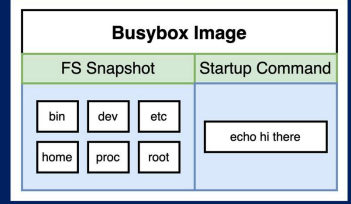
Digest: sha256:c118f538365369207c12e5794c3cbfb7b042d950af590ae6c287ede74f29b7d4

Status: Downloaded newer image for busybox:latest

hi there







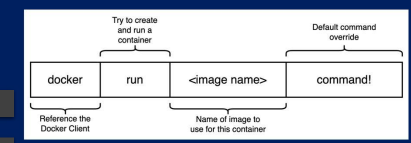
Append a command

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

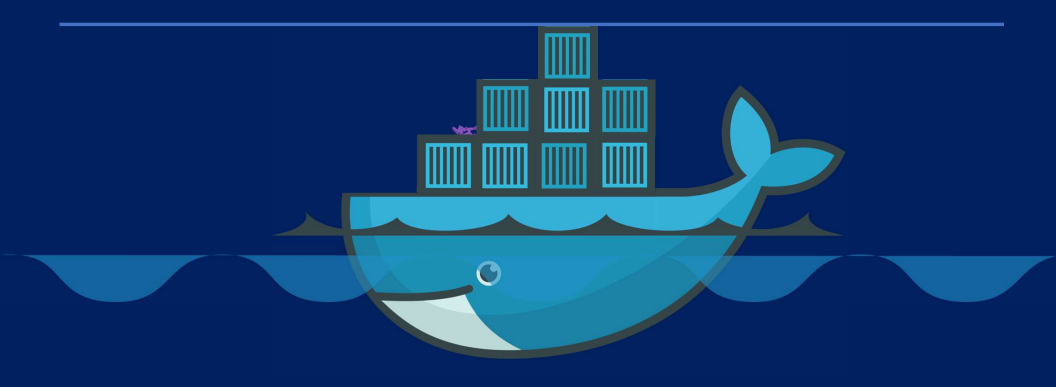
complete

d2e987ca2267: Pull complete 0b760b431b11: Pull complete Digest:

sha256:96fb261b66270b900ea5a2c17a26abbfabe95506e73c3a3c65869a6dbe83223a Status: Downloaded

newer image for nginx:latest

LAB 3: Docker Port Mapping



Run – PORT mapping

dockerrun myname/webapp

dockerrun

* Running on http://0.0.0.0:5000/ (Press CTRL+Cto quit)

http://172.17.0.2:5000

myname/simple-webapp

dockerrun –p 8000:5000 myname/simple-webapp

dockerrun –p 8001:5000 myname/simple-webapp

dockerrun –p 3306:3306 mysql

-р 80:5000

dockerrun –p8306:3306 mysgl

dockerrun –p8306:3306 mysql

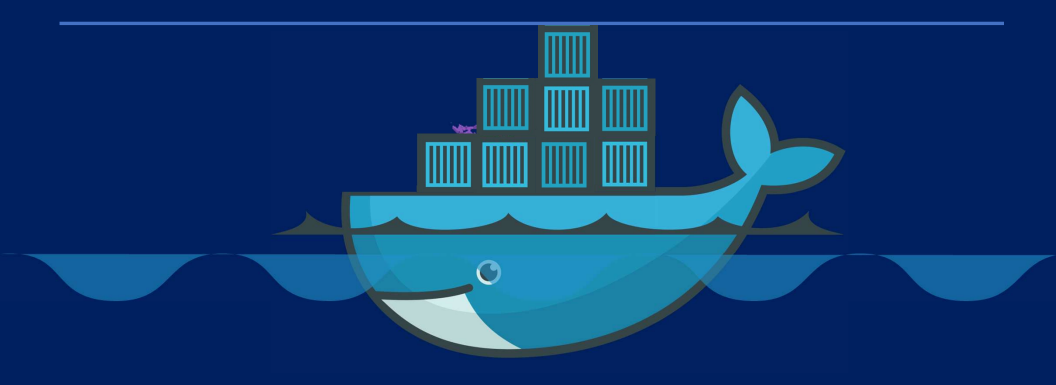
http://192.168.1.5:80



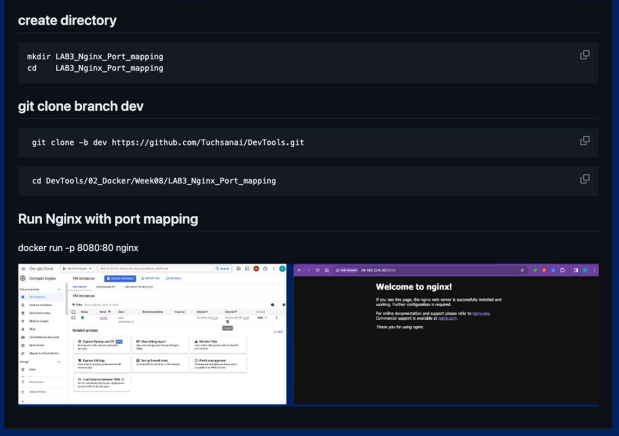
root@osboxes:/root # docker run -p 8306:3306 -e MYSQL_ROOT_PASSWORD=pass mysql docker: Error response from daemon: driver failed programming external connectivity on endpoint boring_bhabha (5079d342b7e8ee11c71d46): Bind for 0.0.0.0:8306 failed: port is already allocated.

Internal IP

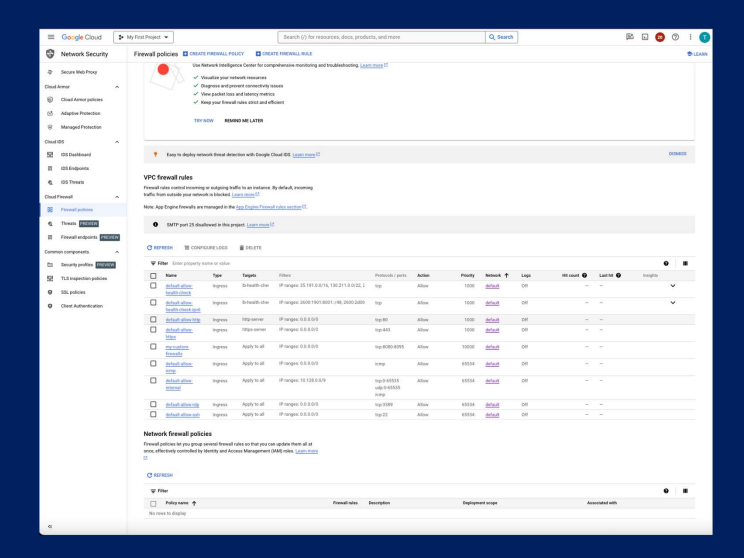
Docker run from Repository

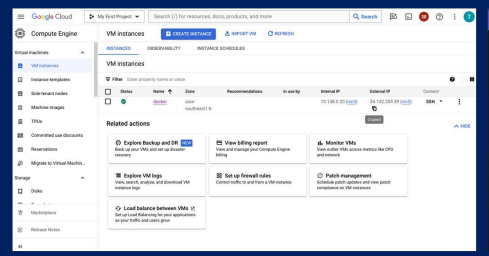


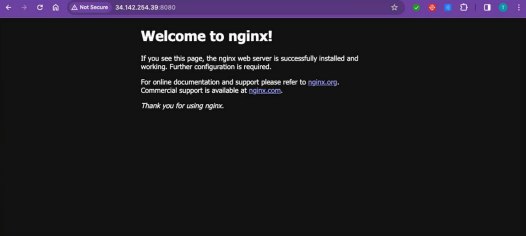
LAB3: Run Nginx with port mapping



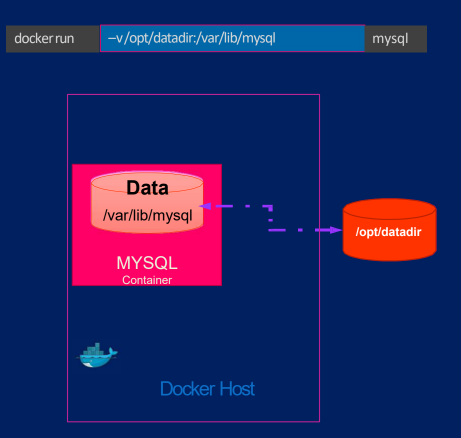
Firewall policies







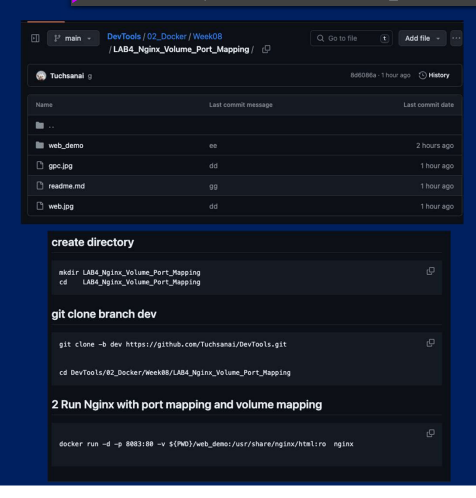
LAB4: RUN – Volume mapping

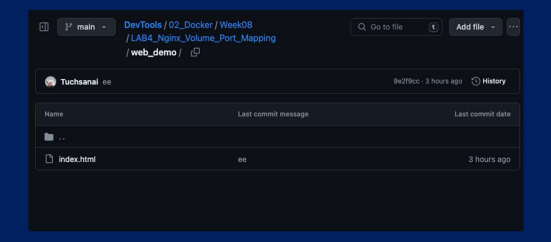


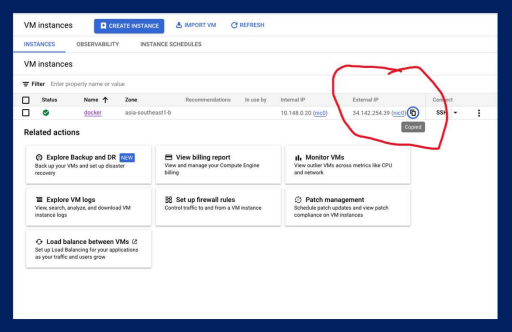
 $https://github.com/Tuchsanai/DevTools/tree/main/02_Docker/Week08/LAB4_Nginx_Volume_Port_Mapping$

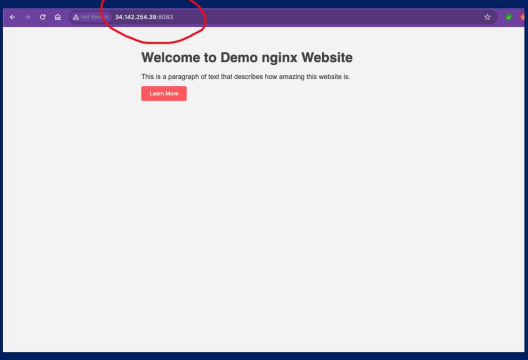
LAB4: Run Nginx with Volume and Port Mapping

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









LAB5: Build and Run Docker Image

