# Docker

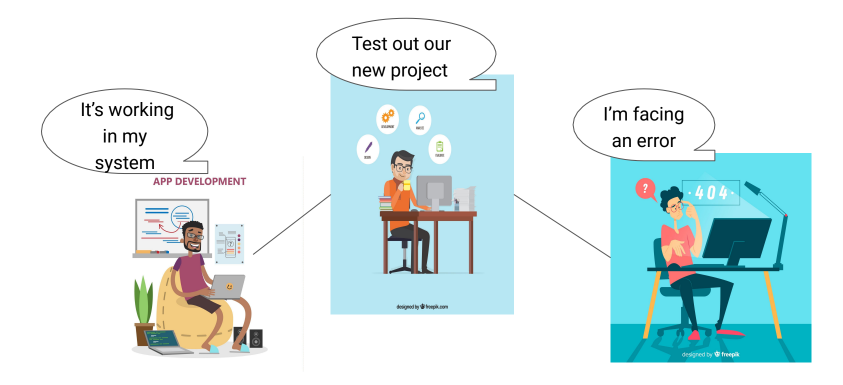


## **Agenda**

- 1. What is Docker?
- 2. Architecture of Docker
- 3. Example
- 4. Docker-compose
- 5. Exercise



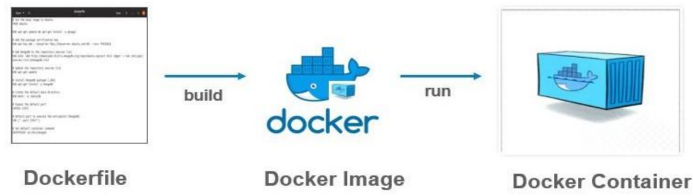
# WHY DOCKER ??





### What is Docker?

- Docker is an open platform for developing, shipping, and running applications.
- Docker provides the ability to package and run an application in a loosely isolated environment called a container.





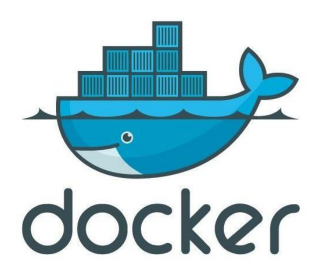
# **SHIPPING EXAMPLE**





### SHIPPING EXAMPLE

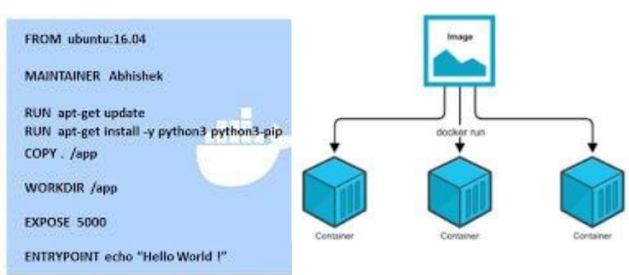






# Docker Tools and Terms

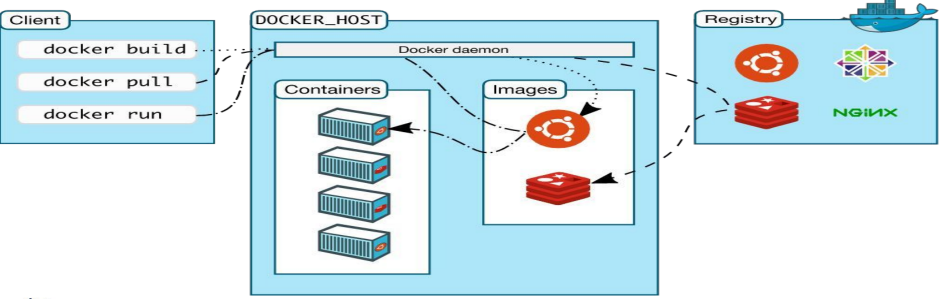
- Docker file
- Docker images
- Docker containers
- Docker Hub
- Docker daemon
- Docker registry





### **Docker architecture**

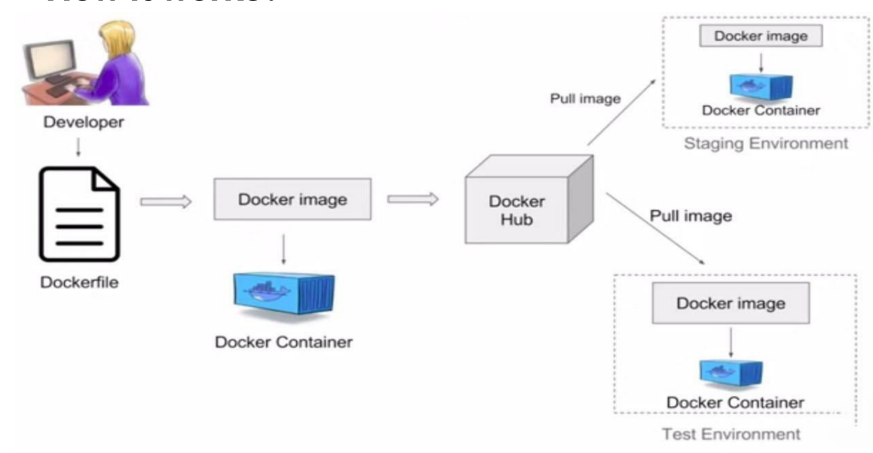
#### **Build-> Pull->Run**





Session: Docker

### How it works?





Session:

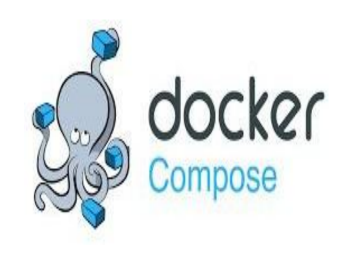
#### **Docker-Compose**

Tool for defining and running multiple containers

### Three steps

- 1. Define your app's environment with a Dockerfile.
- 2. Define the services that make up your app in docker-compose.yml
- 3. Run docker compose up and the

  Docker compose command starts and runs
  your entire app.





### Steps to create docker compose file

Step 1: Install docker engine

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

Step 2: Create docker compose file at any location on your system docker-compose.yaml

Step 3: Run docker-compose.yaml file by command:

docker compose up -d

Step 4: Bring down application by command:

docker compose down



## INSTALLATION

Step 2: To manage Docker as a non-root user

sudo usermod -aG docker \$USER

docker ps

To verify the installation enter the following command

docker --version





#### Reminder



If You Have Installed Docker and Docker-compose using sudo, then

\$ sudo < command>



#### CONTAINERS

#To Run A Container

\$ docker run < image name >

**#To Start A Container** 

\$ docker start < container name>

**#To Stop A Container** 

\$ docker stop <container name>

# Restart A Container

\$ docker restart < container name>

# To list running Containers

\$ docker ps

# To Remove A Container

\$ docker rm <container name>

# Execute Command Inside Container

\$ docker exec <container name> <command>

# Get Into A Container

\$ docker exec -it <container name> bash

# Get Logs Of A Container

\$ docker logs <container\_name>

#### DOCKER COMPOSE

#To Create & Run Containers
\$ docker-compose -f < yaml file> up

#To stop & Remove Containers

\$ docker-compose -f <yaml file> down

#### **IMAGES**

#To Pull An image from repository

\$ docker pull < image name >

#To List Image Digest \$ docker images

**#To Remove Image** 

\$ docker rmi <image name>

# To Build Image From Dockerfile

\$ docker build -f < Dockerfile >

#### **DOCKER CLEANUP**

#Delete all stopped containers

\$ docker container prune

#Delete All Unused Images

\$ docker image prune

#To clear entire docker
\$ docker system prune





# THANK YOU

