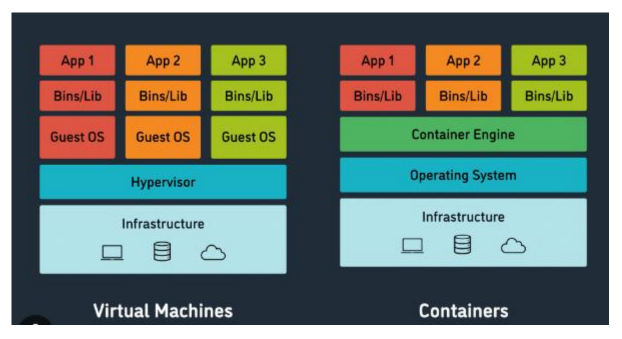


- O Docker is an opensource centralized platform designed to create, deploy and run applications.
- O Docker uses container on the host OS to run applications. It allows applications to use same Linux kernel as a system on the host computer rather than creating a whole virtual OS.
- We can install docker on any OS but docker engine runs natively on Linux distributions.
- O Docker written in "GO" programming language.
- O Docker is a tool that performs OS level virtualization also known as Containerization.
- O Before docker many users face the problem that a particular code is running in the developer's system but not in the user's system.
- O Docker was first released in march 2013. It is developed by Solomon Hykes and SebastianPahl.
- Docker is a set of Platform-as-a-Service that uses OS level virtualization whereas VMWare uses hardware level of virtualization.



Advantages of Docker:

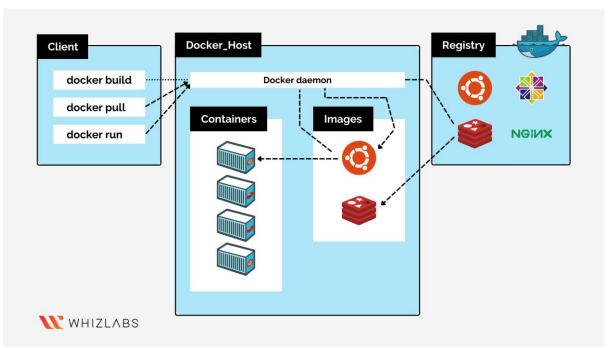
- O No pre-allocation of RAM.
- O CI efficiency: docker enables you to build a container image and use that same image across every step of the deployment process.

- O Less cost.
- O It is light in weight.
- O It can run on physical h/w / virtual h/w or on cloud.
- O You can reuse this image.
- O It takes very less time to create Containers

Disadvantages of Docker:

- O Docker is not a good solution for application that requires rich GUI.
- O Difficult to manage large number of containers.
- O Docker doesn't provide cross platform compatibility means if an application is designed to run in a docker container in windows than it can't run in Linux or vice-versa.
- O Docker is suitable when the development O.S and testing O.S are same. If the O.S are different then we should use VM.
- O No solution for data recovery and backup.

Components of Docker:



Docker Daemon:

- O Docker daemon runs on host O.S.
- O It is responsible for running containers to manages docker services.
- O Docker daemon can communicate with other daemons.

B. Docker Client:

O Docker users can interact with docker through a client.

- Docker client uses commands and REST API to communicate with the dockerdaemon.
 When a client runs any server command on the docker client terminal, the client terminal sends these docker commands to the docker daemon.
- O It is possible for docker client to communicate with more than one daemon.

C. Docker Host:

- O Docker host is used to provide an environment to execute and run applications.
- O It contains the docker daemon, images, containers, networks and storages.

D. Docker Hub/ Registry:

- O Docker registry manages and stores the docker image.
- O There are two types of registries in the docker:
 - a. Public Registry: it is also called as docker hub.
 - b. Private Registry: it is used to share image with in the enterprise.

E. Docker Image:

O Docker images are the read only binary templates used to create docker containers.

or

• Single file with all the dependencies and configuration required to run a program.

Ways to Create an Image:

- a. Take image from the docker hub.
- b. Create image from docker file.
- c. Create image from existing docker containers.

F. Docker Containers:

- O Containers hold the entire packages that is needed to run the application. Or
- O In other words, we can say that the image is a template and the container is a copy of that template.
- O Container is like a virtual machine.
- Images becomes container when they run on docker engine.

Basic Docker Commands:

To see all images present in your local repo: # docker images

To find out images in docker hub #docker search image_name

To download image from dockerhub to local machine # docker pull image_name

To check service start or not (status) # docker service status

To start: #docker service start

To stop: # docker service stop

To start container #docker start container_name

To go inside container # docker attach container_name

To see all containers # docker ps -a
To see running containers # docker ps

To stop container # docker stop container_name

To delete a container # docker rm container_name

Create container from our own Image:

Login into AWS account and start your EC2 instance, access it from putty.

Now we have to create container from our own image. Therefore, create one container first:

#docker run -it --name container_name image_name /bin/bash

#cd tmp/

Now create one file inside this tmp directory

touch myfile

Now if you want to see the difference between the basic image and the changes on it

docker diff container_name image_name

Now create image of this container

docker commit newcontainer_name image_name

docker images

Now create container from this image

docker run -it --name newcontanier_name image_name /bin/bash

Is

cd tmp

Is (you will get all of your files)

Dockerfile:

Dockerfile is basically a text file. It contains some set of instructions. Automation of docker image creation.

Dockerfile components:

FROM: for base image, this command must be on the top of the dockerfile.

RUN: to execute commands, it will create a layer in image

MAINTAINER: author/owner/description

COPY: copy files from local system (docker vm) we need to provide source, destination (we can't download file from internet and any remote repo.)

ADD: similar to copy but it provides a feature to download files from internet, also extract file at docker image side.

EXPOSE: to expose ports such as port 8080 for tomcat, port 80 for nginx etc. CMD: execute commands but during container creation.

ENTRYPOINT: similar to CMD but has higher priority over CMD, first commands will be executed by ENTRYPOIN only.

ENV: environment variables

Dockerfile

- O Create a file named Dockerfile
- Add instructions in Dockerfile
- O Build dockerfile to create image
- O Run image to create container

vi Dockerfile

FROM ubuntu

RUN echo "Ashok Anupam" > /tmp/testfile

To create image out of Dockerfile

docker build -t myimg

docker ps -a

docker image

Now create container from the above image

#docker run -it --name mycon myimg /bin/bash

#cat /tmp/testfile

#vi dockerfile

FROM ubuntu
WORKDIR /tmp
RUN echo "thank you" > /tmp/testfile
ENV myname Ashok
COPY testfile1 /tmp
ADD test.tar.gz /tmp

Docker Volume:

0	Volume is	simply a	directory	inside our	container.
---	-----------	----------	-----------	------------	------------

- Finally, we have to declare this directory as a volume and then share volume.
- **O** Even if we stop the container still, we can access volume.
- O Volume will be created in one container.
- We can declare a directory as a volume only while creating container.
- **O** We can't create volume from existing container.
- **O** We can share one volume across any number of containers.
- O Volume will not be included when We update an image.
- O We can map volume in two ways:
 - a. Container to container
 - b. Host to container

Benefits of Volume

- O Decoupling container from storage.
- O Share volume among different containers.
- Attach volume to containers.
- On deleting container volume doesn't delete.

Creating Volume from Dockerfile:

Create a Dockerfile and write

FROM ubuntu

VOLUME "mvvolu	ume"
----------------	------

Then create image from this Dockerfile

#docker build -t myimage

Now create a container from this image and run

docker run -it --name container1 myimage /bin/bash

Now do ls, you can see myvolume.

Now share volume with another container

Container to container

docker run -it --name container2 (new) --privileged=true -volumesfrom container1 ubuntu /bin/bash

Now after creating container2, myvolume is visible. Whatever you do in one volume, can see from other volume.

#touch /myvolume/samplefile

#docker start container1

docker attach container1

#ls/myvolume

You can see sample file here then exit.

Now create volume by using command:

#docker run -it --name container3 -v /volume2 ubuntu /bin/bash

Is

#cd /volume2

Now create one file cont3file and exit

Now create one more container and share volume2

#docker run -it --name container4 --privileged=true --volumefrom container3 ubuntu /bin/bash

Now you re inside container do ls you can see volume2

Now create one file inside this volume and then check in container3 you can see that file.

```
Volumes (Host to Container)
Verify files in /home/ec2-user
#docker run -it --name hostcontainer -v /home/ec2-user:/container --privileged=true ubuntu
/bin/bash
#cd /container
Do Is, now you can see all files of host machine.
#touch contanerfile (in container) and exit
Now check in EC2 machine you can see this above file.
Some other commands:
#docker volume Is
#docker volume create <volumename>
#docker volume rm <volumename>
#docker volume prune (it removes all unused docker volume)
#docker volume inspect <volumename>
#docker container inspect <containername>
Docker Port Expose:
Login into AWS account, create one linux instance
Now go to putty -> login as -> ec2-user
#sudo su
# yum update -y
# yum install docker -y
# service docker start
# docker run -td --name techserver -p 80:80 ubuntu
# docker ps
```

docker port techserver o/p- 80/tcp - 0.0.0.0/80

docker exec -it techserver /bin/bash

apt-get update

apt-get install apache2 -y

cd /var/www/html

echo "write some msg" > index.html

#service apache2 start

docker run -td --name myjenkins -p 8080:8080 jenkins

Difference between docker attach and docker exec:

- Docker 'exec' creates a new process in the container's environment while docker 'attach' just connect the standard input/output of the main process inside the container to corresponding standard input/output error of current terminal.
- Docker 'exec' is specifically for running new things in an already started container be it a shell or some other process.

What is the difference between docker expose and publish:

Basically you have three options:

- 1. Neither specify expose nor -p
- 2. Only specify expose
- 3. Specify expose and -p
- 1. If you specify neither expose nor -p, the service in the container will only be accessible from inside the container itself.
- 2. If you expose a port, the service in the container is not accessible from outside docker but from inside other docker containers so this is good for inter-container communication.
- 3. If you expose and -p a port, the service in the container is accessible from anywhere even outside docker.

If you do -p but do not expose docker does an implicit expose.

This is because if a port is open to the public, it is automatically also open to the other docker containers. Hence -p includes expose.

How to push docker image in docker hub:

Go to AWS account - select Amazon linux Now go to putty - login as - ec2-user

```
#sudo su
#yum update -y
#yum install docker -y
#service docker start
#docker run -it ubuntu /bin/bash
Now create some files inside container, now create image of this container
#docker commit container1 image1
Now create account in hub.docker.com
Now go to EC2 instance
#docker login
Enter your username and password Now give tag to your image
#docker tag image1 dockerid/newimage
#docker push dockerid/newimage
Now you can see this image in docker hub account
Now create one instance in another region and pill image from hub
#docker pull dockerid/newimage
#docker run -it --name mycon dockerid/newimage /bin/bash
Some important commands:
Stop all running containers: # docker stop $(docker ps -a -q)
Delete all stopped containers: # docker rm $(docker ps -a -q)
```

Delete all images: docker rmi -f \$(docker images -q)