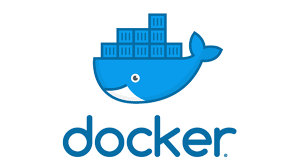
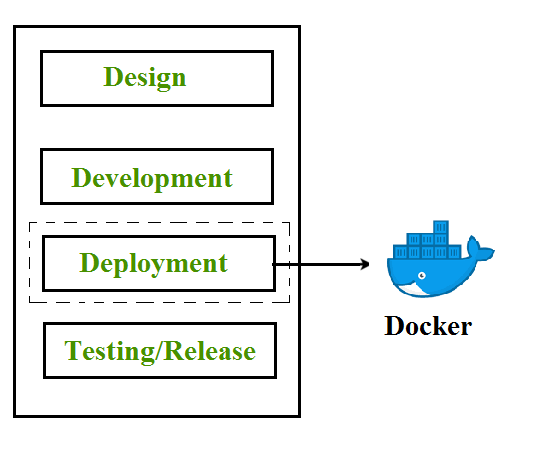
**Containerization using Docker**

**Docker** is the containerization platform that is used to package your application and all its dependencies together in the form of containers to make sure that your application works seamlessly in any environment which can be developed or tested or in production. Docker is a tool designed to make it easier to create, deploy, and run applications by using containers. 



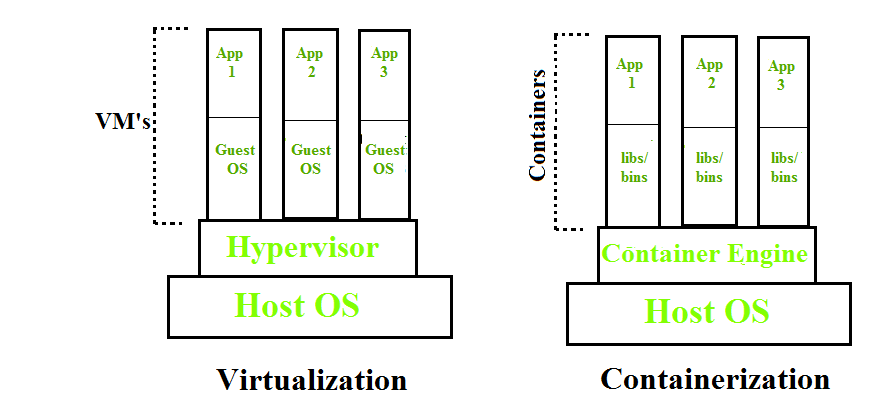
Docker is the world’s leading software container platform. It was launched in 2013 by a company called Dotcloud, Inc which was later renamed Docker, Inc. It is written in the Go language. It has been just six years since Docker was launched yet communities have already shifted to it from VMs. Docker is designed to benefit both developers and system administrators making it a part of many DevOps toolchains. Developers can write code without worrying about the testing and production environment. Sysadmins need not worry about infrastructure as Docker can easily scale up and scale down the number of systems. Docker comes into play at the deployment stage of the software development cycle. 



**Containerization**

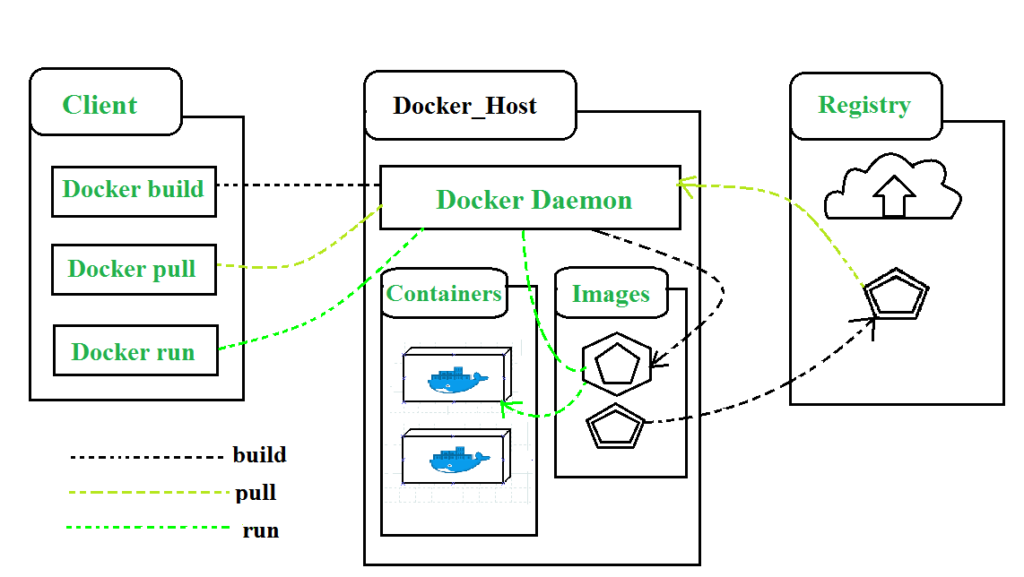
Containerization is OS-based virtualization that creates multiple virtual units in the userspace, known as Containers. Containers share the same host kernel but are isolated from each other through private namespaces and resource control mechanisms at the OS level. Container-based Virtualization provides a different level of abstraction in terms of virtualization and isolation when compared with hypervisors. Hypervisors use a lot of hardware which results in overhead in terms of virtualizing hardware and virtual device drivers. A full operating system (e.g -Linux, Windows) runs on top of this virtualized hardware in each virtual machine instance.   
But in contrast, containers implement isolation of processes at the operating system level, thus avoiding such overhead. These containers run on top of the same shared operating system kernel of the underlying host machine and one or more processes can be run within each container. In containers you don’t have to pre-allocate any RAM, it is allocated dynamically during the creation of containers while in VMs you need to first pre-allocate the memory and then create the virtual machine. Containerization has better resource utilization compared to VMs and a short boot-up process. It is the next evolution in virtualization.

Containers can run virtually anywhere, greatly easy development and deployment: on Linux, Windows, and Mac operating systems; on virtual machines or bare metal, on a developer’s machine or in data centers on-premises; and of course, in the public cloud. Containers virtualize CPU, memory, storage, and network resources at the OS level, providing developers with a sandboxed view of the OS logically isolated from other applications. Docker is the most popular open-source container format available and is supported on Google Cloud Platform and by Google Kubernetes Engine.



**Docker Architecture**

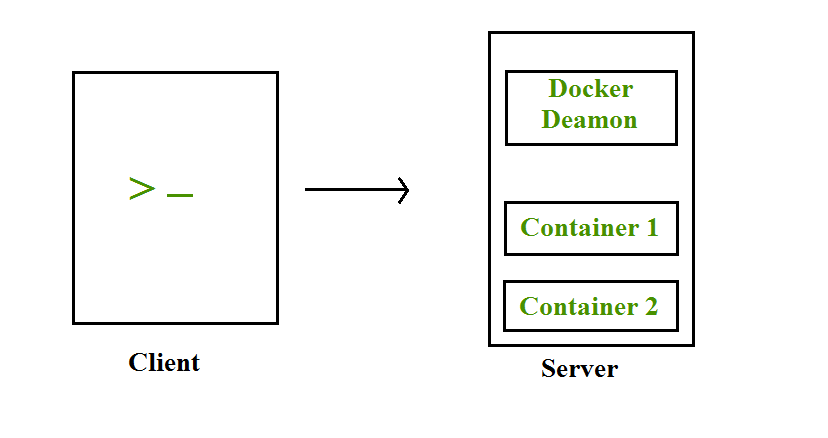
Docker architecture consists of Docker client, Docker Daemon running on Docker Host, and Docker Hub repository. Docker has client-server architecture in which the client communicates with the Docker Daemon running on the Docker Host using a combination of REST APIs, Socket IO, and TCP. If we have to build the Docker image, then we use the client to execute the build command to Docker Daemon then Docker Daemon builds an image based on given inputs and saves it into the Docker registry. If you don’t want to create an image then just execute the pull command from the client and then Docker Daemon will pull the image from the Docker Hub finally if we want to run the image then execute the run command from the client which will create the container.



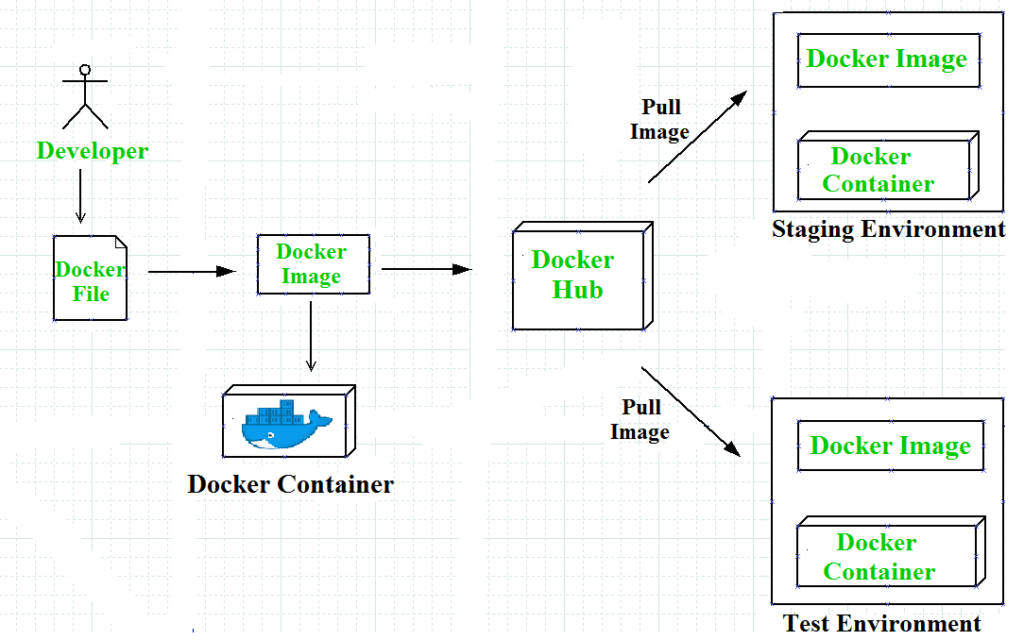
**Components of Docker**

The main components of Docker include – Docker clients and servers, Docker images, Dockerfile, Docker Registries, and Docker containers. These components are explained in detail in the below section : 

1. **Docker Clients and Servers**– Docker has a client-server architecture. The Docker Daemon/Server consists of all containers. The Docker Daemon/Server receives the request from the Docker client through CLI or REST APIs and thus processes the request accordingly. Docker client and Daemon can be present on the same host or different host.



1. **Docker Images**– Docker images are used to build docker containers by using a read-only template. The foundation of every image is a base image eg. base images such as – ubuntu14.04 LTS, and Fedora 20. Base images can also be created from scratch and then required applications can be added to the base image by modifying it thus this process of creating a new image is called “committing the change”.
2. **Docker File**– Dockerfile is a text file that contains a series of instructions on how to build your Docker image. This image contains all the project code and its dependencies. The same Docker image can be used to spin ‘n’ number of containers each with modification to the underlying image. The final image can be uploaded to Docker Hub and shared among various collaborators for testing and deployment. The set of commands that you need to use in your Docker File is FROM, CMD, ENTRYPOINT, VOLUME, ENV, and many more.
3. **Docker Registries**– Docker Registry is a storage component for Docker images. We can store the images in either public/private repositories so that multiple users can collaborate in building the application. Docker Hub is Docker’s cloud repository. Docker Hub is called a public registry where everyone can pull available images and push their images without creating an image from scratch.
4. **Docker Containers**– Docker Containers are runtime instances of Docker images. Containers contain the whole kit required for an application, so the application can be run in an isolated way. For eg.- Suppose there is an image of Ubuntu OS with NGINX SERVER when this image is run with the docker run command, then a container will be created and NGINX SERVER will be running on Ubuntu OS.



**Docker Compose**

Docker Compose is a tool with which we can create a multi-container application. It makes it easier to configure and   
run applications made up of multiple containers. For example, suppose you had an application that required WordPress and MySQL, you could create one file which would start both the containers as a service without the need to start each one separately. We define a multi-container application in a YAML file. With the docker-compose-up command, we can start the application in the foreground. Docker-compose will look for the docker-compose. YAML file in the current folder to start the application. By adding the -d option to the docker-compose-up command, we can start the application in the background. Creating a docker-compose. YAML file for WordPress application :

#cat docker-compose.yaml

version: ’2’

services:

db:

image: mysql:5.7

volumes:db\_data:/var/lib/mysql

restart: always

environment:

MYSQL\_ROOT\_PASSWORD: WordPress

MYSQL\_DATABASE: WordPress

MYSQL\_USER: WordPress

MYSQL\_PASSWORD: WordPress

WordPress:

depends\_on:

- DB

image: WordPress:latest

ports:

- "8000:80"

restart: always

environment:

WORDPRESS\_DB\_HOST: db:3306

WORDPRESS\_DB\_PASSWORD: wordpress

volumes:

db\_data:

In this docker-compose. YAML file, we have the following ports section for the WordPress container, which means that we are going to map the host’s 8000 port with the container’s 80 port. So that host can access the application with its IP and port no.

**Docker Networks**

When we create and run a container, Docker by itself assigns an IP address to it, by default. Most of the time, it is required to create and deploy Docker networks as per our needs. So, Docker let us design the network as per our requirements. There are three types of Docker networks- default networks, user-defined networks, and overlay networks. 

To get a list of all the default networks that Docker creates, we run the command shown below – 

There are three types of networks in Docker – 

1. **Bridged network**: When a new Docker container is created without the –network argument, Docker by default connects the container with the bridge network. In bridged networks, all the containers in a single host can connect through their IP addresses. A Bridge network is created when the span of Docker hosts is one i.e. when all containers run on a single host. We need an overlay network to create a network that has a span of more than one Docker host.
2. **Host network**: When a new Docker container is created with the –network=host argument it pushes the container into the host network stack where the Docker daemon is running. All interfaces of the host are accessible from the container which is assigned to the host network.
3. **None network**: When a new Docker container is created with the –network=none argument it puts the Docker container in its network stack. So, in this none network, no IP addresses are assigned to the container, because of which they cannot communicate with each other.

We can assign any one of the networks to the Docker containers. The –network option of the ‘docker run’ command is used to assign a specific network to the container. 

$docker run --network ="network name"

To get detailed information about a particular network we use the command- 

$docker network inspect "network name"

**Advantages of Docker –**

Docker has become popular nowadays because of the benefits provided by Docker containers. The main advantages of Docker are: 

1. **Speed** – The speed of Docker containers compared to a virtual machine is very fast. The time required to build a container is very fast because they are tiny and lightweight. Development, testing, and deployment can be done faster as containers are small. Containers can be pushed for testing once they have been built and then from there on to the production environment.
2. **Portability** – The applications that are built inside docker containers are extremely portable. These portable applications can easily be moved anywhere as a single element and their performance also remains the same.
3. **Scalability** – Docker has the ability that it can be deployed on several physical servers, data servers, and cloud platforms. It can also be run on every Linux machine. Containers can easily be moved from a cloud environment to a local host and from there back to the cloud again at a fast pace.
4. **Density** – Docker uses the resources that are available more efficiently because it does not use a hypervisor. This is the reason that more containers can be run on a single host as compared to virtual machines. Docker Containers have higher performance because of their high density and no overhead wastage of resources.