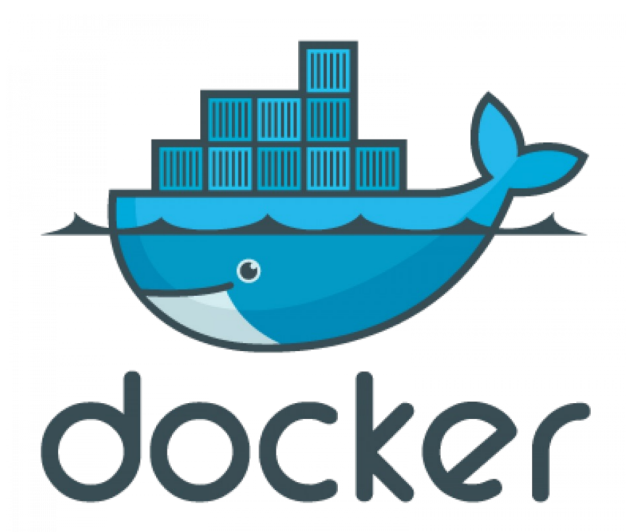
Present By Amit Ganvir



What is Docker

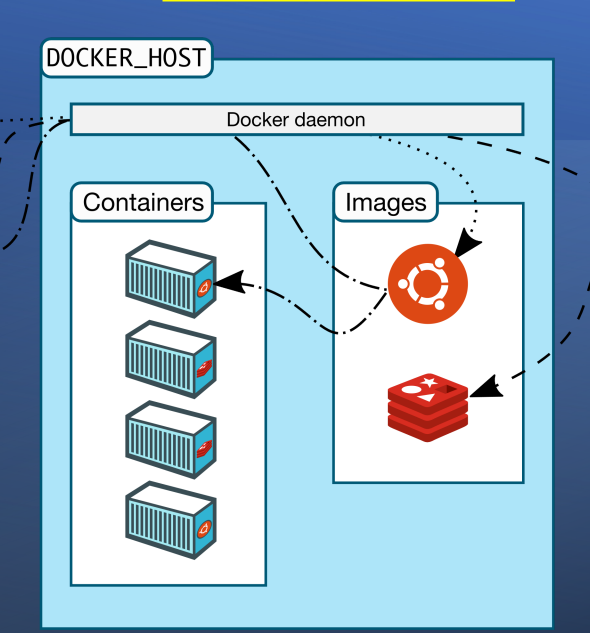
- Docker is an open platform for developing, shipping, and running applications
- Docker enables you to separate your applications from your infrastructure so you can deliver software quickly
- Docker manage your applications
- Reduce the delay between writing code and running it in production

Docker Architecture

docker build

docker pull

docker run

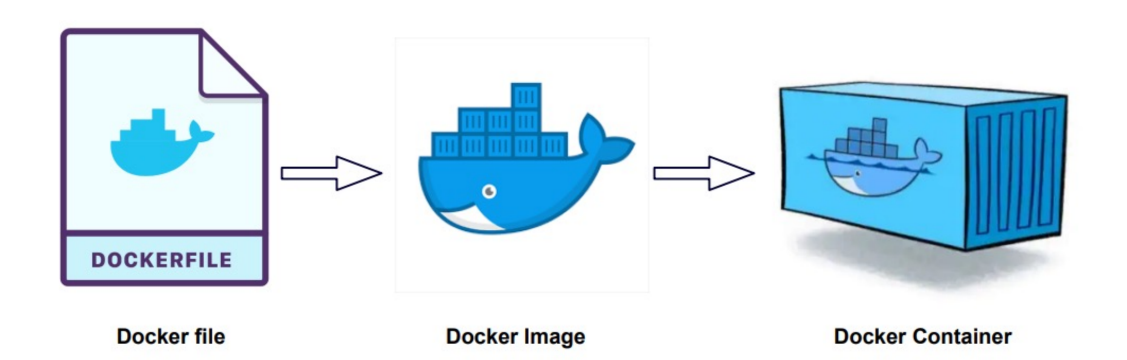




Docker Registries

- A Docker registry stores Docker images
- Docker Hub is a public registry that anyone can use (https://hub.docker.com/)
- You can even run your own private registry
- When you use the docker pull or docker run commands, the required images are pulled from your configured registry. When you use the docker push command, your image is pushed to your configured registry

How Docker Container run



Install Docker

```
Step1: Install packages RHEL/Fedora/Centos
```

yum install docker -y

0R

Step1: Install packages on Ubuntu/Debain

apt-get install docker.io -y

Step2: To Start your docker service

systemctl start docker

Step3: To Enable your docker service

systemctl enable docker

Step4: To Check service status

systemctl status docker

How to Run Docker Container

Step1: PULL Docker Image from Docker HUB

docker pull busybox

Step2: Check your Docker Image

docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

busybox latest c51f86c28340 4 weeks ago 1.109 MB

Step3: Execute your CMD/Task/Code/App/Process with DockerImage

docker run busybox echo "Hello World"

Step2: Check Running Docker Containers (-a for all)

docker ps

How to Jump in a Docker Container

Step1: PULL Docker Image from Docker HUB

docker run --name lc1 -itd busybox sleep 1d

Step2: Check Running Docker Containers (-a for all)

docker ps
CONTAINERID IMAGE COMMAND CREATED STATUS PORTS NAMES
558d15ef2761 busybox "sleep 1d" 3 seconds ago Up 2 seconds lc1

Step3: Use exec with containerID or ContainerName including supported Shell

docker exec -it lc1 sh

How to remove Docker Container

Step1: Check Running Containers (-a for all)

```
# docker ps
CONTAINERID IMAGE COMMAND CREATED STATUS PORTS NAMES
558d15ef2761 busybox "sleep 1d" 3 seconds ago Up 2 seconds lc1
```

REMOVE Container with containerID or ContainerName (-f for forcefully)

docker rm lc1

STOP Container – Use rm with containerID or ContainerName

docker stop lc1

START Container - Use rm with containerID or ContainerName

docker start lc1

RESTART Container - Use rm with containerID or ContainerName

docker restart lc1

How to Run Nginx Container

Step1: PULL Docker Image from Docker HUB

docker pull nginx:latest

Step2: Check your Docker Image

docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

nginx latest ad80nkldf0 4 weeks ago 142 MB

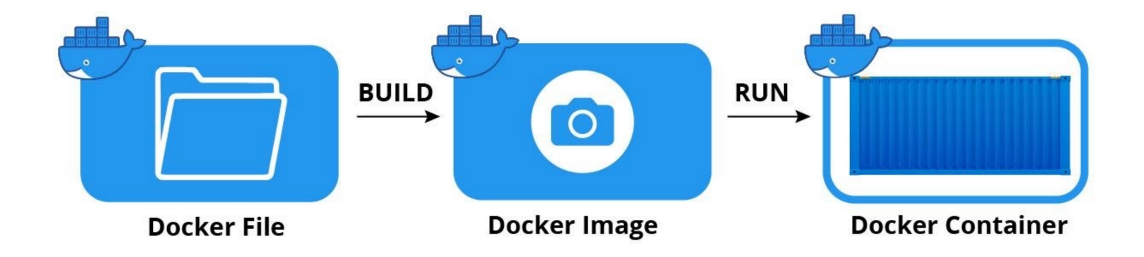
Step3: Use -p to port-forward trafick from your local machine to Container

docker run -itd --name c1 -p 8080:80 nginx

Step4: Check WebPage on browser

http://localhost:8080

How to Create Docker image



Dockerfile

- •FROM Select the base image to build the new image.
- •RUN Triggers command while we build the docker image.
- •CMD Triggers command while we launch the created docker image.
- •ENTRYPOINT Is also closely related to CMD and can modify the way a container starts an image.
- •COPY only supports the basic copying of local files into the container,
- •ADD It has some features like auto tar extraction and remote URL support
- •EXPOSE Define which Container ports to expose
- •USER Define the default User all commands will be run
- •WORKDIR Define the default working directory
- •ENV Set/modify the environment variables
- •VOLUME Creates a mount point within the Container linking it back to file systems accessible by the Docker Host

Lets Create Docker Image

Step1: Create your JAVA application docker Image with entrypoint using Dockerfile

```
Ref link https://github.com/amitganvir23/kubernetes-minishift-
openshift/tree/master/kubernetes/hello-java-app-run/helo-app-docker-image
```

```
# cat Dockerfile
FROM anapsix/alpine-java:8_jdk_nashorn
MAINTAINER AMIT GANVIR
RUN mkdir /myapp
COPY entrypoint.sh /
COPY hello.jar /myapp/app.jar
RUN chmod +x /entrypoint.sh
ENTRYPOINT ["/entrypoint.sh"]
```

Step2: Check content of entryopoint.sh

```
#!/bin/sh
set -x
java -jar /myapp/app.jar
```

Create your JAVA application docker Image with CMD using Dockerfile

```
# cat Dockerfile
FROM anapsix/alpine-java:8_jdk_nashorn
MAINTAINER AMIT GANVIR
RUN mkdir /myapp
COPY hello.jar /myapp/app.jar
CMD ["/java", "-jar", "/myapp/app.jar"]
```

Ref link https://github.com/amitganvir23/kubernetes-minishiftopenshift/tree/master/kubernetes/hello-java-app-run/helo-app-docker-image

Step3: Build Docker image

docker build . —t "amitganvir6/java-app1:v1"

Step4: Test your application by running container

docker run -itd --name c3 -p 8081:8080 amitganvir6/java-app1:v1

Check the pod

docker ps

Check the pod logs

docker logs -f c3

Check Your App WebPage on browser

http://localhost:8081

Docker command list

docker run – Runs a command in a new container docker start – Starts one or more stopped containers docker stop – Stops one or more running containers docker build – Builds an image form a Docker file docker login - To login on Container registry docker pull – Pulls an image or a repository from a registry docker push – Pushes an image or a repository to a registry docker exec – Runs a command in a run-time container (-it) docker ps - To list containers (-a) docker images - To list all the local images docker rm - to remove the container docker rmi - To remove images docker search - To search images on the registry docker kill – To kill pods docker export – Exports a container's filesystem as a tar archive docker search – Searches the Docker Hub for images docker attach – Attaches to a running container docker commit – Creates a new image from a container's changes

Data Availabe in Github Repository

https://github.com/amitganvir23/devops-session



Present By Amit Ganvir amitganvir6@gmail.com