Join Docker whatsapp group for notes and videos : https://chat.whatsapp.com/HplvBTFASKp13WX7vofeHD ============ Docker Setup \_\_\_\_\_ https://github.com/ashokitschool/DevOps-Documents/blob/main/02-Docker-Setup.md Docker ======= => Docker is a containerization software => Docker is used to simplify our application deployment process => Docker will take care of required dependencies of our application => Using Docker we will run our application as a container \_\_\_\_\_ What is Containerization ? \_\_\_\_\_\_ => The process of packaging our application code + dependencies as single unit and executing as a container is called as Containerization. => Container is an virtual machine (linux vm) Docker Architecture Dockerfile Docker Image Docker Registry Docker Container \_\_\_\_\_\_ Docker Commands ========== docker images : To display available docker images docker pull <image-name> : download docker image docker run <image-name> : creating docker container docker ps : display running docker containers docker ps -a : display running + stopped containers docker rmi <img-id> : To delete docker image docker rm <conainer-id> : To delete stopped docker container docker stop <container-id> : To stop running container docker start <container-id> : To re-start stopped container docker logs <container-id> : To see container logs

```
docker system prune -a : to delete un-used images + stopped containers
Spring Boot Rest api
-----
docker run -d -p 9090:9090 ashokit/spring-boot-rest-api
-d represents detached mode
-p represents port mapping
Note: We need to enable host port in ec2 vm security group inbound rule to allow the traffic.
URL : http://public-ip:host-port/welcome/ashok
_____
Day-01 : Summary
_____
1) What is Docker
2) What is Containerization
3) Advantages with Containerization
4) Docker Architecture
5) Docker Setup
6) Docker Commands
7) Running SpringBoot app using docker image
Dockerfile
_____
It contains instructions to build image
We will specify application dependencies in Dockerfile
Naming convention : Dockerfile
Dockerfile Keywords
_____
FROM
MAINTAINER
COPY
RUN
CMD
EXPOSE
WORKDIR
ENTRYPOINT
FROM
=====
=> It is used to specify base image required for our application.
               FROM: openjdk
               FROM: tomcat8.5
```

```
FROM: mysql8.5
                FROM: python-3.1
                FROM: node-19
========
MAINTAINER
=========
=> It is used to specify author of Dockerfile
               MAINTAINER <Ashok@gmail.com>
=====
COPY
=====
=> It is used to copy the files from host machine to container machine
        COPY <SRC>
                      <DEST>
        COPY target/app.war
                              /usr/app/tomat/webapp.war
====
RUN
It is used to execute instructions while creating docker image
                RUN 'sudo apt install git'
                RUN 'sudo apt install maven'
                RUN 'git clone <repo>'
Note: We can run write multiple RUN instructions in dockerfile and they will be processed from top to
bottom.
=====
CMD
=> It is used to execute instructions while creating docker container
        CMD 'java -jar <jar-file>'
Note: If we write multiple CMD instructions docker will process only last CMD instruction.
=======
EXPOSE
======
It is used to specify container port number
        EXPOSE 8080
_____
WORKDIR
```

https://ashokitech.com/uploads/notes/758246791\_1709091398.txt

(path change)

=> It is used to specify working directory

WORKDIR /usr/app/

```
-----Dockerfile-----
FROM ubuntu
MAINTAINER <Ashok>
RUN echo 'run msg - 1'
RUN echo 'run msg - 2'
CMD echo 'cmd msg - 1'
CMD echo 'cmd msg - 2'
----- docker build -t <imagename> . ------
$ docker build -t <image-name> .
$ docker images
$ docker login
$ docker push <image-name>
   -----
ashokit/app201:v1
ashokit/app201:v2
ashokit/app201:latest
docker pull ashokit/app201:v1
-----Dockerfile for Java Web App (no springboot)------
FROM tomcat:8.0.20-jre8
MAINTAINER <Ashok>
EXPOSE 8080
COPY target/app.war /usr/app/local/tomcat/webapps/
-----Dockerfile for springboot app-----
FROM openjdk:11
COPY target/sbapp.jar /usr/app/
WORKDIR /usr/app
```

```
EXPOSE 8080
ENTRYPOINT ["java", "-jar", "sbapp.jar"]
______
______
Dockerizing Spring Boot App
Git Repo: https://github.com/ashokitschool/spring-boot-docker-app.git
1) Install git client in host vm & clone repo
       $ sudo yum install git
       $ git <repo-url>
2) Install maven in host vm.
       $ sudo yum install maven
3) Go inside project directory & perform maven build
       $ cd <dir-name>
       $ mvn clean package
4) Build docker image
       $ docker build -t ashokit/sbapp .
5) Run docker container using docker image
       $ docker run -d -p 8080:8080 ashokit/sbapp
6) Enable host port in security group inbound rules
7) Access application in browser
http://3.108.219.241:8080/
Dockerizing Python Application
______
https://github.com/ashokitschool/python-flask-docker-app.git
$ git clone <repo>
$ cd <dir-name>
$ docker build -t pyapp .
$ docker images
$ docker run -d -p 5000:5000 pyapp
```

https://ashokitech.com/uploads/notes/758246791\_1709091398.txt

Docker Compose

==========

```
=> It is used to manage multi container based applications
## Docker-Compose Setup : https://github.com/ashokitschool/DevOps-Documents/blob/main/03-Docker-
Compose-Setup.md
=> To work with docker compose we need to create docker-compose.yml file
-----SpringBoot-MySQL-Docker-Compose.yml------
version: "3"
services:
  application:
   image: spring-boot-mysql-app
      - "8080:8080"
   networks:
      - springboot-db-net
   depends on:
      - mysqldb
   volumes:
      - /data/springboot-app
  mysqldb:
   image: mysql:5.7
   networks:
      - springboot-db-net
   environment:
      - MYSQL ROOT PASSWORD=root
      - MYSQL DATABASE=sbms
    volumes:
      - /data/mysql
networks:
  springboot-db-net:
-----SpringBoot-MySQL-Docker-Compose.yml------
##Git Hub Repo : https://github.com/ashokitschool/spring-boot-mysql-docker-compose.git
$ git clone <repo-url>
$ sudo apt install maven
$ cd ct-dir>
$ mvn clean package
$ docker build -t spring-boot-mysql-app .
$ docker images
$ docker-compose up -d
$ docker-compose ps
Note: Enable 8080 in security group
=> Access application in browser
       URL : http://public-ip:host-port/
$ docker-compose down
```

Docker Workshop Summary

- 1) What is Docker
- 2) Why Docker
- 3) What is Containerization
- 4) Docker Setup in Linux
- 5) Docker Architecture
- 6) What is Dockerfile
- 7) Dockerfile Keywords
- 8) Working with Docker Images
- 9) Docker Hub
- 10) Working with Docker Containers
- 11) Java Web App with Docker
- 12) Spring Boot app with Docker
- 13) Python app with Docker
- 14) Docker Compose
- 15) Spring Boot + MySQL using Docker Compose.