

< MOVE JAVA APPLICATION IN CONTAINER USING DOCKER > IMPLEMENTATION PLAN

VERSION 1.0 | 17/06/2022

Purpose

Containerization of JAVA App using Docker.

About the Project

- *Multi-Tier web application Stack*
- *Setup on Local PC / VM's*
- *Regular Deployment*
- *Continuous Changes*

Problem

- *High CapEx & OpEx*
- *Human Errors in deployment*
- *Not compatible with microservice architecture*
- *Resource wastage*
- *Not Portable*
- *Environment not in sync*

Solution

- *Containers*
- *Consume Low Resource*
- *Suits very well for microservice design*
- *Deployment via Images*
- *Same Container images across environment*
- *Reusable and repatable*

Tools

- *Docker – Container Runtime Environment*
- *JAVA Stack – NGINX/TOMCAT/MEMCACHED/RABBITMQ*
- *CLI – GIT Bash*
- *IDE – Sublime Text*

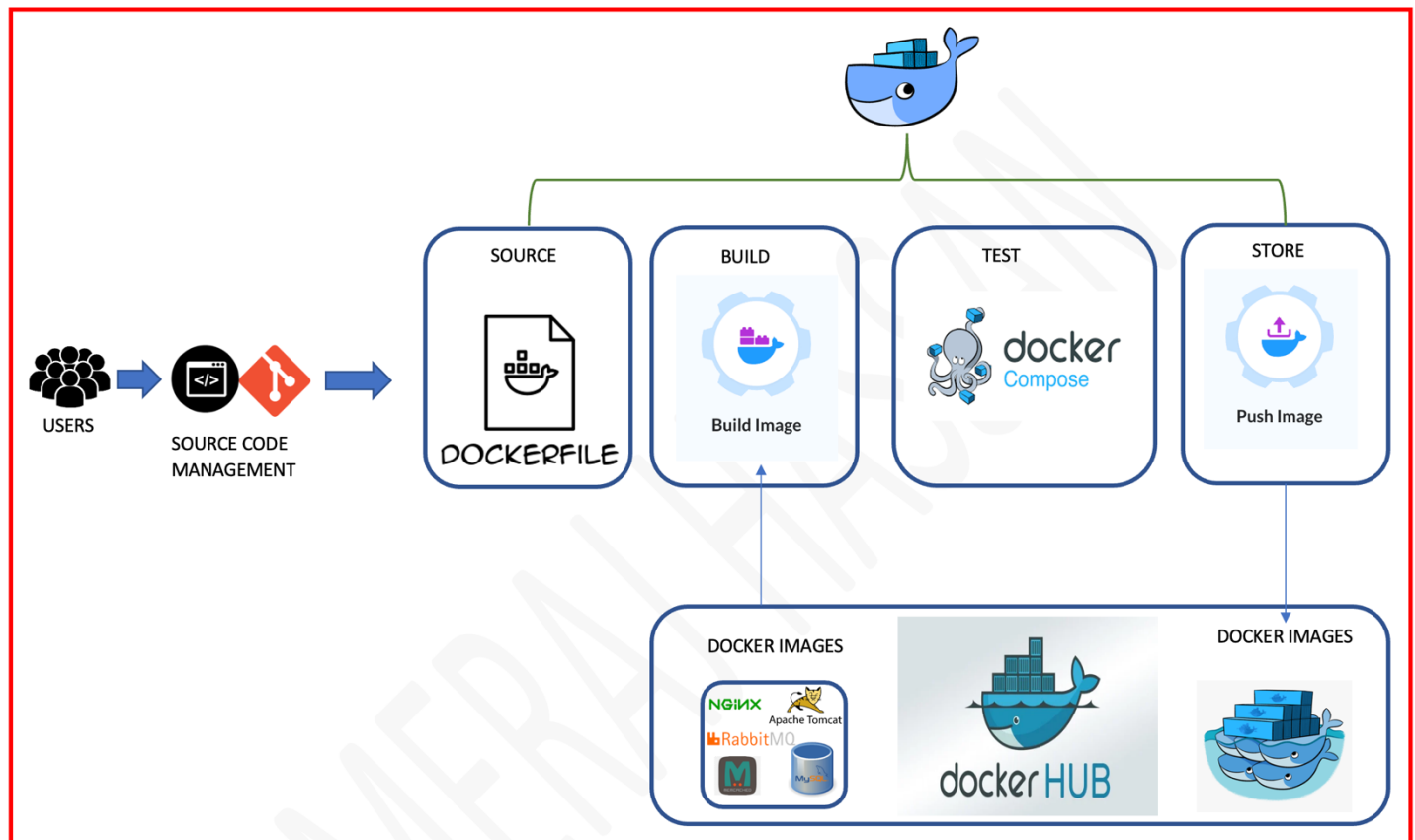
Objective

- *VM automation locally*
- *Baseline for other projects*
- *Real world project set up locally*

Architecture of Project Services

- *NGINX*
- *TOMCAT*
- *RABBITMQ*
- *MEMCACHED*
- *MYSQL*

Architecture of Docker Setup



Flow of Execution

- *Setup EC2 in AWS as a control machine.*
- *Find right base image from DockerHub*
- *Write Dockerfile to customize images*
- *Write docker-compose.yml file to run multi containers*
- *Test it & Host Images on DockerHub*

Prerequisite

- *AWS account*
- *DockerHub Account*
- *GITHUB Accounts*

1. Setup Docker Engine

Create EC2 instance (Ubuntu 18 | T2.micro) in AWS and Setup Docker Engine in that.

```
#!/bin/bash
# Install Docker CE
sudo apt-get update
sudo apt-get install -y \
    apt-transport-https \
    ca-certificates \
    curl \
    gnupg \
    lsb-release

#Add Docker's official GPG key
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --
dearmor -o /usr/share/keyrings/docker-archive-keyring.gpg

#Use the following command to set up the repository
sudo echo \
    "deb [arch=amd64 signed-by=/usr/share/keyrings/docker-archive-
keyring.gpg] https://download.docker.com/linux/ubuntu \
    $(lsb_release -cs) stable" | sudo tee
/etc/apt/sources.list.d/docker.list > /dev/null
sudo apt-get update
sudo apt-get install -y docker-ce docker-ce-cli containerd.io

# Install docker-compose
sudo curl -L
"https://github.com/docker/compose/releases/download/1.29.2/docker-
compose-$(uname -s)-$(uname -m)" \
-o /usr/local/bin/docker-compose
sudo chmod +x /usr/local/bin/docker-compose

#Add Ubuntu User into Docker group
sudo usermod -a -G docker ubuntu
```

```
ubuntu@ip-172-31-84-86:~$ id
uid=1000(ubuntu) gid=1000(ubuntu) groups=1000(ubuntu),4(adm),20(dialout),24(cdrom),25(floppy),27(sudo),29(audio),30(dip),44(video),46(plugdev),108(lxd),114(n
etdev),999(docker)
ubuntu@ip-172-31-84-86:~$ sudo systemctl status docker
● docker.service - Docker Application Container Engine
   Loaded: loaded (/lib/systemd/system/docker.service; enabled; vendor preset: enabled)
   Active: active (running) since Fri 2022-06-17 05:49:52 UTC; 7min ago
     Docs: https://docs.docker.com
   Main PID: 3824 (dockerd)
    Tasks: 7
   CGroup: /system.slice/docker.service
           └─3824 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock
```

2. Dockerhub & Dockerfile reference

URL: <https://docs.docker.com/engine/reference/builder/>

Docker File for App Image [TOMCAT]

```
FROM tomcat:8-jre11
RUN rm -rf /usr/local/tomcat/webapps/*
COPY target/vprofile-v2.war /usr/local/tomcat/webapps/ROOT.war

EXPOSE 8080
CMD ["catalina.sh","run"]
WORKDIR /usr/local/tomcat/
VOLUME /usr/local/tomcat/webapps
```

Docker File for DB Image [MySQL]

```
FROM mysql:5.7.25

ENV MYSQL_ROOT_PASSWORD:"vpropass"
ENV MYSQL_DATABASE:"accounts"

ADD db_backup.sql docker-entrypoint-init.d/db_backup.sql
```

Docker File for Web Image [NGINX]

```
FROM nginx
LABEL "Project"="Eereeda"
LABEL "Author"="Meraj"

RUN rm -rf /etc/nginx/conf.d/default.conf
COPY NginEereedaApp.conf /etc/nginx/conf.d/EeredaApp.conf
```

NGINX config file

```
upstream eereedaapp {
    server eereedaapp:8080
}
server {
    listen 80
    location / {
        proxy_pass http://eereedaapp
    }
}
```

Building Image

a. Check hostname of server, port number, userid & password in `application.properties` as per the project `src/main/resource/application.properties`

```
#JDBC Configuration for Database Connection
jdbc.driverClassName=com.mysql.jdbc.Driver
jdbc.url=jdbc:mysql://eereedadb:3306/accounts?useUnicode=true&character
Encoding=UTF-8&zeroDateTimeBehavior=convertToNull
jdbc.username=root
jdbc.password=eereedapass

#Memcached Configuration For Active and StandBy Host
#For Active Host
memcached.active.host=eereedacache01
memcached.active.port=11211
#For StandBy Host
memcached.standBy.host=eereedacache02
memcached.standBy.port=11211

#RabbitMq Configuration
rabbitmq.address=eereedamq01
rabbitmq.port=15672
rabbitmq.username=guest
rabbitmq.password=guest

#Elasticsearch Configuration
elasticsearch.host =eereedasearch01
elasticsearch.port =9300
elasticsearch.cluster=eereeda
elasticsearch.node=eereedanode
```

b. Build artifact using Maven

```
$ sudo apt install openjdk-8-jdk -y && sudo apt install maven -y
```

```
$ mvn install
```

```
[INFO] --- jacoco-maven-plugin:0.7.2.201409121644:report (jacoco-site) @ eereeda ---
[INFO] Analyzed bundle 'EereedaIT Eereeda Webapp' with 15 classes
[INFO] --- maven-install-plugin:2.4:install (default-install) @ eereeda ---
[INFO] Installing /home/ubuntu/DevOps_Projects/target/eereeda-v2.war to /home/ubuntu/.m2/repository/com/EereedaIT/eereeda/v2/eereeda-v2.war
[INFO] Installing /home/ubuntu/DevOps_Projects/pom.xml to /home/ubuntu/.m2/repository/com/EereedaIT/eereeda/v2/eereeda-v2.pom
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 15.005 s
[INFO] Finished at: 2022-06-17T07:27:42Z
[INFO] -----
ubuntu@ip-172-31-84-86:~/DevOps_Projects$
```

```
$ cp -r target/ Docker-Files/app/
```

```
$ cd Docker-Files/app/
```

```
$ docker build -t merajafnan/eereeda-app:V1 .
```

```
$ cd ../db/
```

```
$ docker build -t merajafnan/eereeda-db:v1 .
```

```
$ cd ../web/
```

```
$ docker build -t merajafnan/eereeda-web:v1 .
```

```
$ docker pull Memcached
```

```
$ docker pull rabbitmq
```

```
$ docker image
```

```
ubuntu@ip-172-31-84-86:~/DevOps_Projects/Docker-Files$ docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
merajafnan/eereeda-web	tagname	19c9b3ee71f3	6 minutes ago	142MB
merajafnan/eereeda-db	v1	c4aeed64a443	7 minutes ago	372MB
merajafnan/eereeda-app	V1	b7d62c1d9055	33 minutes ago	374MB
tomcat	8-jre11	a4f679160b09	3 days ago	326MB
rabbitmq	latest	095a32092e8f	8 days ago	224MB
nginx	latest	0e901e68141f	2 weeks ago	142MB
memcached	latest	7665ebc98caa	2 weeks ago	89.2MB
mysql	5.7.25	98455b9624a9	3 years ago	372MB

3. Docker Compose

Run all the container and connect them together using Docker Compose {[docker-compose.yml](#)}

```
version: '3'
services:
  eereedadadb:
    image: merajafnan/eereeda-db:v1
    ports:
      - "3306:3306"
    volumes:
      - eereedadadbdata:/var/lib/mysql
    environment:
      - MYSQL_ROOT_PASSWORD="eereedapass"

  eereedacache01:
    image: memcached
    ports:
      - "11211:11211"

  eereedamq01:
    image: rabbitmq
    ports:
      - "15672:15672"
    environment:
      - RABBITMQ_DEFAULT_USER="guest"
      - RABBITMQ_DEFAULT_PASS="guest"

  eereedaapp:
    image: merajafnan/eereeda-app:V1
    ports:
      - "8080:8080"
    volumes:
      - eereedaappdata:/usr/local/tomcat/webapps

  eereedaweb:
    image: merajafnan/eereeda-web:v1
    ports:
      - "80:80"

volumes:
  eereedadadbdata: {}
  eereedaappdata: {}
```

Login using Public Ip of EC2 Instance.

The image shows a screenshot of the AWS Management Console and a web browser. The top part of the screenshot displays the AWS console's 'Instances' page. A table lists one instance, 'Control-Machine-Docker', with ID 'i-09a20a1c35fb9074d', state 'Running', and type 't2.micro'. Below the table, the 'Instance: i-09a20a1c35fb9074d (Control-Machine-Docker)' details are shown. The 'Public IPv4 address' is '3.86.193.82', which is circled in red. The browser below shows the address '3.86.193.82/login'. The login page has a blue header with 'NOLOGIES', 'ABOUT', and 'BLOG'. The main content area has a 'LOGIN' form with fields for 'Username' and 'Password', a blue 'LOGIN' button, and a 'Create an account' link.

Instances (1/1) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availab
Control-Machine-Docker	i-09a20a1c35fb9074d	Running	t2.micro	2/2 checks passed	No alarms	us-east-

Instance: i-09a20a1c35fb9074d (Control-Machine-Docker)

Details | Security | Networking | Storage | Status checks | Monitoring | Tags

▼ Instance summary Info

Instance ID
i-09a20a1c35fb9074d (Control-Machine-Docker)

Public IPv4 address
3.86.193.82 | [open address](#)

Private IPv4 addresses
172.31.84.86

3.86.193.82/login

NOLOGIES ABOUT BLOG LOGIN SIGN U

LOGIN

Username

Password

LOGIN

[Create an account](#)


4. Push Image to Docker Hub

`$ docker login`

`$ docker push merajafnan/eereeda-app:V1`


`$ docker push merajafnan/eereeda-db:v1`

`$ docker push merajafnan/eereeda-web:v1`

 **dockerhub**

[Explore](#) [Repositories](#) [Organizations](#) [Help](#)

[Upgrade](#)

 **merajafnan**

[Create Repository](#)

merajafnan / eereeda-web

Last pushed: 3 minutes ago

Not Scanned

☆ 0

↓ 0

Public

merajafnan / eereeda-db

Last pushed: 3 minutes ago

Not Scanned

☆ 0

↓ 0

Public

merajafnan / eereeda-app


Last pushed: 4 minutes ago

Not Scanned

☆ 0

↓ 0

Public

 **merajafnan / eereeda-web**

Host NGINX

Last pushed: 3 minutes ago

Docker commands

[Public View](#)



To push a new tag to this repository,

`docker push merajafnan/eereeda-web:tagname`

Tags and Scans

VULNERABILITY SCANNING - DISABLED [Enable](#)

This repository contains 1 tag(s).

TAG	OS	PULLED	PUSHED
 v1		---	3 minutes ago


[See all](#)

Automated Builds

Manually pushing images to Hub? Connect your account to GitHub or Bitbucket to automatically build and tag new images whenever your code is updated, so you can focus your time on creating.

Available with Pro, Team and Business subscriptions.

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 **merajafnan / eereeda-db**

Host MySQL

Last pushed: 4 minutes ago

Docker commands

[Public View](#)



To push a new tag to this repository,

`docker push merajafnan/eereeda-db:tagname`

Tags and Scans

VULNERABILITY SCANNING - DISABLED [Enable](#)

This repository contains 1 tag(s).

TAG	OS	PULLED	PUSHED
 v1		---	4 minutes ago

[See all](#)

Automated Builds


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merajafnan / eereeda-app

Host TOMCAT 

 Last pushed: 5 minutes ago

Docker commands

[Public View](#)

To push a new tag to this repository,

```
docker push merajafnan/eereeda-app:tagname
```

Tags and Scans

 VULNERABILITY SCANNING - DISABLED [Enable](#)

This repository contains 1 tag(s).

TAG	OS	PULLED	PUSHED
 V1		---	5 minutes ago

[See all](#)

Automated Builds

Manually pushing images to Hub? Connect your account to GitHub or Bitbucket to automatically build and tag new images whenever your code is updated, so you can focus your time on creating.

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11. References

The following table summarizes the documents referenced in this plan.

DOCUMENT NAME	INSTRUCTOR	LOCATION
DevOps Beginners to Advanced	Imran Teli	https://www.udemy.com/course/decodingdevops/learn/lecture/28273912?start=0#overview