**In this project I designed an infrastructure, consisting of a VPC and its components and EC2 machines bootstrapped with necessary software installations and configurations, using Terraform to create a CI/CD workflow. In the pipeline, Jenkins will build and deploy a Java application into a Docker container hosted on a different machine and reached via the browser.**

Log in to your AWS account, configure your terminal with your access keys, and apply the Terraform template (can be downloaded from https://github.com/charleseke) to provision the infrastructure.

SSH into the Jenkins server and download Java JDK 8:

yum install java-1.8.0-openjdk-devel

*(Troubleshooting – If*  you want to switch between java versions run*: sudo alternatives --config java)*

Download/install Maven:

wget https://dlcdn.apache.org/maven/maven-3/3.8.6/binaries/apache-maven-3.8.6-bin.tar.gz  
tar xzvf apache-maven-3.8.6-bin.tar.gz

copy the installation to the /opt directory

Edit the .bash\_profile:

Set the JAVA\_HOME path:

JAVA\_HOME=/usr/lib/jvm/java-1.8.0-openjdk

Set the MAVEN\_HOME path:

MAVEN\_HOME=/opt/apache-maven-3.6.3

M2=/opt/apache-maven-3.6.3/bin

PATH=$PATH:$HOME/bin:$JAVA\_HOME:$MAVEN\_HOME:$M2

Text

Description automatically generated

SSH into the Application server and create a password for the ec2-user who will manage deployments.

sudo su 🡪 passwd ec2-user

sudo su ec2-user 🡪 sudo service docker start

CREATE DOCKERFILE – (which installs Tomcat server and puts build artifact in the correct folder)

sudo vi Dockerfile

Text

Description automatically generated

**Configure Jenkins integration server**

Log on to the Jenkins dashboard by visiting the public ipv4 of the machine listening on port 8080 <ipaddress:8080>

Navigate to Manage Jenkins – System Configuration

In the Manage Plugins install the required plugins:

Publish Over SSH – enable connection between servers to send build artifacts

In the Global Tools Configuration provide the paths for the JDK, Git, and Maven

Graphical user interface, application

Description automatically generated

*Connect the Jenkins server to the Application server by providing the server name, IP address, and username/password of the ec2-user in the Application server.*

**Application

Description automatically generated with low confidence**In Configure System under Publish Over SSH, click Add SSH server

**Create Jenkins job to build and deploy artifact into Tomcat server of the Docker container**

Return to the Jenkins dashboard and create a Freestyle project.

Under the Source Code Management section, click the Git option and paste the GitHub link to integrate the repository containing the web application source code. (https://github.com/charleseke/Web-App-Shetty)

Under the Build section, click Add build step—Invoke top-level maven targets

Goals: test install (Maven commands to run so that the war file is created)

*--After building, the .war file will be present in the Target folder of the project.*

*--Create image from from Dockerfile*

*--Run container from image*

In the post build actions, Send build artifacts over SSH:

***Source files*** *webapp/target/webapp.war*

***Remove Prefix*** *webapp/target*

***Remote directory*** .

***Exec command***

sudo docker build -t customimage .

sudo docker run -d -p 8080:8080 --name App1-container customimage

Table

Description automatically generated

**Build Now**

**Access the App through public ip:port/webapp which is running on Container**