## **KUBERNETES PROJECT SETUP**

# DEPLOY 3 PODS IN k8 AND CHECK THE ENDPOINTS / VISUALISE k8 DASHBOARD

**NOTE** - Please copy the commands in notepad and apply on terminal

PROJECT2 LINK -

https://github.com/praveen1994dec/kubernetes\_java\_deployment.git

STEP 1 –MINIKUBE AND DOCKER INSTALLATION ON AMAZON LINUX

- 1. Launch an instance from an Amazon Linux 2 or Amazon Linux AMI
- 2. Connect to your instance.
- 3. Update the packages and package caches you have installed on your instance.

yum update -y

4. Install the latest Docker Engine packages.

Amazon Linux 2 amazon-linux-extras install docker yum install docker -y

Start the Docker service.systemctl start dockersystemctl enable docker

#### 6. Install Conntrack and Minikube:

yum install conntrack -y

 $curl\ -LO\ \underline{https://storage.googleap is.com/minikube/releases/latest/minikube-linux-amd 64}$ 

sudo install minikube-linux-amd64 /usr/local/bin/minikube

### 7. Start your MINIKUBE

/usr/local/bin/minikube start --force --driver=docker

You are trying to run the amd64 binary on an M1 system. Please consider running the darwin/arm64 binary instead. Download at https://github.com/kubernetes/minikube/releases/download/v1.28.0/minikube-darwin-arm64 e minikube v1.28.0 on Darwin 12.6.1 minikube 1.29.0 is available! Download it: https://github.com/kubernetes/minikube/releases/tag/v1.2 To disable this notice, run: 'minikube config set WantUpdateNotification false' Using the docker driver based on existing profile 🝃 Starting control plane node minikube in cluster minikube Pulling base image ...
 Restarting existing docker container for "minikube" ... Preparing Kubernetes v1.25.3 on Docker 20.10.20 ... Verifying Kubernetes components... ■ Using image docker.io/kubernetesui/metrics-scraper:v1.0.8 ■ Using image gcr.io/k8s-minikube/storage-provisioner:v5 ■ Using image docker.io/kubernetesui/dashboard:v2.7.0 γ Some dashboard features require the metrics-server addon. To enable all features please run: minikube addons enable metrics-server 🙀 Enabled addons: storage-provisioner, default-storageclass, dashboard Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default 

Default

### STEP2 – INSTALL DOCKER/MAVEN/GIT/JAVA

### **DOCKER**

yum install docker -y systemctl start docker systemctl enable docker

**MAVEN** 

cd /opt/

 $wget \ \underline{\text{http://mirrors.estointernet.in/apache/maven/maven-3/3.6.3/binaries/apache-maven-3.6.3-bin.tar.gz}$ 

tar xvzf apache-maven-3.6.3-bin.tar.gz

vi /etc/profile.d/maven.sh

export MAVEN\_HOME=/opt/apache-maven-3.6.3 export PATH=\$PATH:\$MAVEN\_HOME/bin

GIT yum install git -y

JAVA yum install java -y

#### STEP 3 – INSTALL KUBECTL

curl -o kubectl
https://amazon-eks.s3.us-west-2.amazonaws.com/1.20.4/2021
-04-12/bin/linux/amd64/kubectl
chmod +x ./kubectl
mkdir -p \$HOME/bin
cp ./kubectl \$HOME/bin/kubectl
export PATH=\$HOME/bin:\$PATH
echo 'export PATH=\$HOME/bin:\$PATH' >> ~/.bashrc
source \$HOME/.bashrc
kubectl version --short -client

# STEP 4

git clone <a href="https://github.com/praveen1994dec/kubernetes\_java\_deployment.git">https://github.com/praveen1994dec/kubernetes\_java\_deployment.git</a>

praveen1994dec Update README.md	
kubernetes	changes to java app done
productcatalogue	changes to java app done
shopfront	changes to java app done
stockmanager	changes to java app done

## STEP 5 – IMPORTANT STEP

### [ 3 SERVICES IN PROJECT ]

SERVICE1 [ Give your dockerhub ID in place of praveensingam1994 ]

cd shopfront/ mvn clean install -DskipTests docker build -t praveensingam1994/shopfront:latest . docker push praveensingam1994/shopfront:latest

SERVICE2 [ Give your dockerhub ID in place of praveensingam1994 ]

cd productcatalogue/ mvn clean install -DskipTests docker build -t praveensingam1994/productcatalogue:latest . docker push praveensingam1994/productcatalogue:latest

**SERVICE3** [ Give your dockerhub ID in place of praveensingam1994 ]

cd stockmanager/
mvn clean install -DskipTests
docker build -t praveensingam1994/stockmanager:latest .
docker push praveensingam1994/stockmanager:latest

# STEP 6 - GO TO KUBERNETES FOLDER IN SAME PROJECT

cd kubernetes

kubectl apply -f shopfront-service.yaml

kubectl apply -f productcatalogue-service.yaml

kubectl apply -f stockmanager-service.yaml

## STEP 7 – kubectl get pods

# STEP 8 – Hit the below command to **start** the kubernetes dashboard in EC2

/usr/local/bin/minikube dashboard

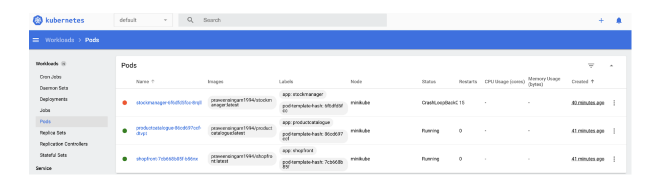
# STEP 9 [ IN NEW EC2 WINDOW ] -

## Open the EC2 in new window and set the PROXY

kubectl proxy --address='0.0.0.0' --accept-hosts='^\*\$'

### STEP 9 - Hit in browser to view the dashboard

http://<EC2-IP>:8001/api/v1/namespaces/kubernetes-da shboard/services/http:kubernetes-dashboard:/proxy/#/po d?namespace=default



### [YOU WILL SEE YOUR APPS]

**STEP 10** – Hit the below command for each service in different console of EC2

### [ EC2 LOGIN FIRST ]

kubectl port-forward --address 0.0.0.0 svc/shopfront 8080:8010

### [EC2 LOGIN FIRST]

kubectl port-forward --address 0.0.0.0 svc/productcatalogue 8090:8020

### [ EC2 LOGIN FIRST ]

kubectl port-forward --address 0.0.0.0 svc/stockmanager 9008:8030

## STEP 11 –

- http://<EC2IP>:8090/products
- [{"id":"1", "name": "Widget", "descriptio n":"Premium ACME Widgets", "price": 1.19999999999999555 910790149937383830547332763671875}, {"i d":"2", "name": "Sprocket", "description" :"Grade B sprockets", "price": 4.0999999999999964 47286321199499070644378662109375}, {"id ":"3", "name": "Anvil", "description": "La rge Anvils", "price": 45.5}, { "id": "4", "name" :"Cogs", "description": "Grade Y cogs", "price":1.800000000000000444089 209850062616169452667236328125}, {"id": "5", "name": "Multitool", "description": " 4315658113919198513031005859375}]
- http://<EC2IP>:9008/stocks
- [{"productId":"1", "sku":"12345678", "am
   ountAvailable":5}, {"productId":"2", "sk
   u":"34567890", "amountAvailable":2}, {"p
   roductId":"3", "sku":"54326745", "amount
   Available":999}, {"productId":"4", "sku"
   :"93847614", "amountAvailable":0}, {"pro

ductId":"5", "sku":"11856388", "amountAv
ailable":1}]

## **STEP 12** – ANALYZE THE DASHBOARD

[ IGNORE THE ERROR IN 1 POD, It is due to PROBES as discussed in class ]



GO TO EACH SEGMENT ON LEFT HAND SIDE AND EXPLORE ☺ ☺