Containerizing and Deploying Spring Framework PetClinic on Kubernetes Using Minikube

Name: Guruprasaath S

RollNo: 22CSR061

Step 1: Install Maven

Install Apache Maven to build the Spring Boot

application. sudo apt update

sudo apt install -y maven

mvn -version

Step 2: Clone the Repository

Clone the Spring Framework PetClinic project from GitHub.

git clone https://github.com/AranganathanPrakash/spring-framework-petclinic.git

cd spring-framework-petclinic

Step 3: Build the Application with Maven

Run the following commands in the project directory:

mvn test

mvn clean

mvn install

mvn package

This compiles, tests, and packages the Spring Boot application into a JAR file.

Step 4: Build and Tag the Docker Image

Run the following command to build and tag the Docker image:

docker build -t dhineshkumaran/spring-petshop:latest .

Ensure the . (dot) at the end is included to specify the current directory.

Step 5: Log in to Docker Hub

Log in to your Docker Hub account:

Enter your Docker Hub username and password when prompted.

Step 6: Push the Image to Docker Hub

Push the containerized application to Docker Hub:

docker push dhineshkumaran/spring-petshop:latest

Ensure the image is successfully uploaded.

Step 7: Install Minikube and Start Kubernetes

Install Minikube:

curl -LO https://storage.googleapis.com/minikube/releases/latest/minikube-linux-amd64 sudo install minikube-linux-amd64 /usr/local/bin/minikube

Start Minikube:

minikube start --driver=docker



Verify Minikube is running:

kubectl get nodes

Step 8: Deploy the Application to Kubernetes

Create the deployment:

kubectl create deployment petclinic --image=dhineshkumaran/spring-petshop:latest --port=8080



Check if the pods are running:

kubectl get pods

Step 9: Expose the Application

Expose the application using a NodePort:

kubectl expose deployment petclinic --type=NodePort --port=80 --target-port=8080



This makes the application accessible externally.

Step 10: Access the Application

Get the Minikube service URL:

minikube service petclinic --url

Copy and open the URL in your browser to access the application.

