

DEVOPS

DAY – 6

FINAL PROJECT

Java Application Minikube Deployment:

Commands:

Visudo:

1. sudo visudo
2. Add jenkins ALL=(ALL) NOPASSWD: ALL

ssh installtion:

1. sudo systemctl restart ssh.service
2. sudo systemctl restart sshd.service
3. sudo apt update
4. sudo apt install openssh-server
5. sudo systemctl restart ssh
6. sudo systemctl status ssh
7. ls /etc/systemd/system/sshd.service or ls /usr/lib/systemd/system/sshd.service
8. sudo systemctl daemon-reload
9. sudo systemctl status ssh

Deployment:

1. cd ~/.kube
2. ls
3. cat config
4. sudo vi config

5. i
6. -data
7. cat url | base64 -w 0; echo
8. minikube start
9. kubectl get node

Pipeline Script:

```
pipeline {
  agent any

  stages {
    stage('SCM Checkout') {
      steps {
        git branch: 'main', url: 'https://github.com/Bavyadharshini-Rajaganapathy/simple-web-app.git'
      }
    }

    stage('Build') {
      steps {
        sh 'mvn clean'
        sh 'mvn install'
      }
    }

    stage('Build Docker Image') {
      steps {
        script {
          sh 'docker build -t bavyadharshini/simplewebapp .'
        }
      }
    }

    stage('Push to Docker Hub') {
      steps {
        script {
```


	SCM Checkout	Build	Build Docker Image	Push to Docker Hub
Average stage times:	2s	2s	389ms	11s
#6 15:48 No Changes				
#5 15:47 No Changes	752ms	3s	498ms	16s
#4 15:38 No Changes	784ms	3s	503ms	17s

Stage View of Output

The screenshot shows the Jenkins console output for stage #2 of a job named 'Javaapplication'. The output displays a series of Docker layer creation messages, indicating that several layers already exist and one new layer is being pushed. The final output shows the pipeline completed successfully.

```

3359bc3d7a6a: Waiting
4b7c01ed0534: Waiting
5f70bf18a086: Layer already exists
43c9f8a1dd61: Layer already exists
4e5b554b7345: Layer already exists
bc05267c613b: Layer already exists
4b7c01ed0534: Layer already exists
39cf0ac89a5a: Layer already exists
f044dcf94098: Layer already exists
3359bc3d7a6a: Layer already exists
3d7201d3086a: Pushed
latest: digest: sha256:1b9e76d7cae71bb4af51d5beee71ab1ed98c138813cf222fede8889c44ff4bc0 size: 2409
[Pipeline] }
[Pipeline] // withDockerRegistry
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS

```

Output

Deployment:

1. `sudo nano deployment`

deployment.yml

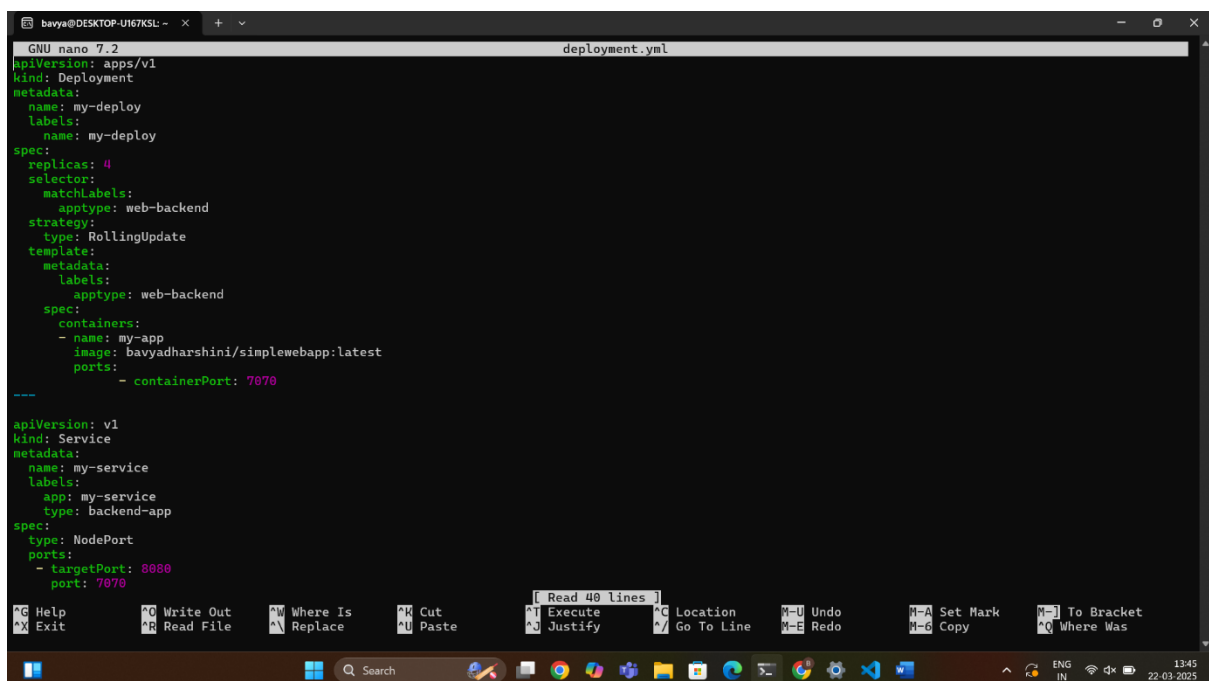
```
{
  apiVersion: apps/v1
  kind: Deployment
  metadata:
    name: my-deploy
    labels:
      name: my-deploy
  spec:
    replicas: 4
    selector:
      matchLabels:
        apptype: web-backend
    strategy:
      type: RollingUpdate
    template:
      metadata:
        labels:
          apptype: web-backend
      spec:
        containers:
          - name: my-app
            image: bavyadharshini/simplewebapp:latest
            ports:
              - containerPort: 7076
```

}

1. kubectl get pod
2. minikube service my-service
3. kubectl port-forward svc/my-service 9000:7070

URL: localhost:9000/maven-web-app/

Output:



The screenshot shows a terminal window with the nano 7.2 editor open, editing a file named deployment.yaml. The file content is as follows:

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: my-deploy
  labels:
    name: my-deploy
spec:
  replicas: 4
  selector:
    matchLabels:
      apptype: web-backend
  strategy:
    type: RollingUpdate
  template:
    metadata:
      labels:
        apptype: web-backend
    spec:
      containers:
        - name: my-app
          image: bavyadharshini/simplewebapp:latest
          ports:
            - containerPort: 7070
---
apiVersion: v1
kind: Service
metadata:
  name: my-service
  labels:
    app: my-service
    type: backend-app
spec:
  type: NodePort
  ports:
    - targetPort: 8080
      port: 7070
```

The terminal window also shows a menu bar with various editing and navigation options like Help, Exit, Write Out, Read File, Where Is, Replace, Cut, Paste, Execute, Justify, Location, Go To Line, Undo, Redo, Set Mark, Copy, To Bracket, and Where Was. The Windows taskbar is visible at the bottom with the date 22-03-2025 and time 13:45.

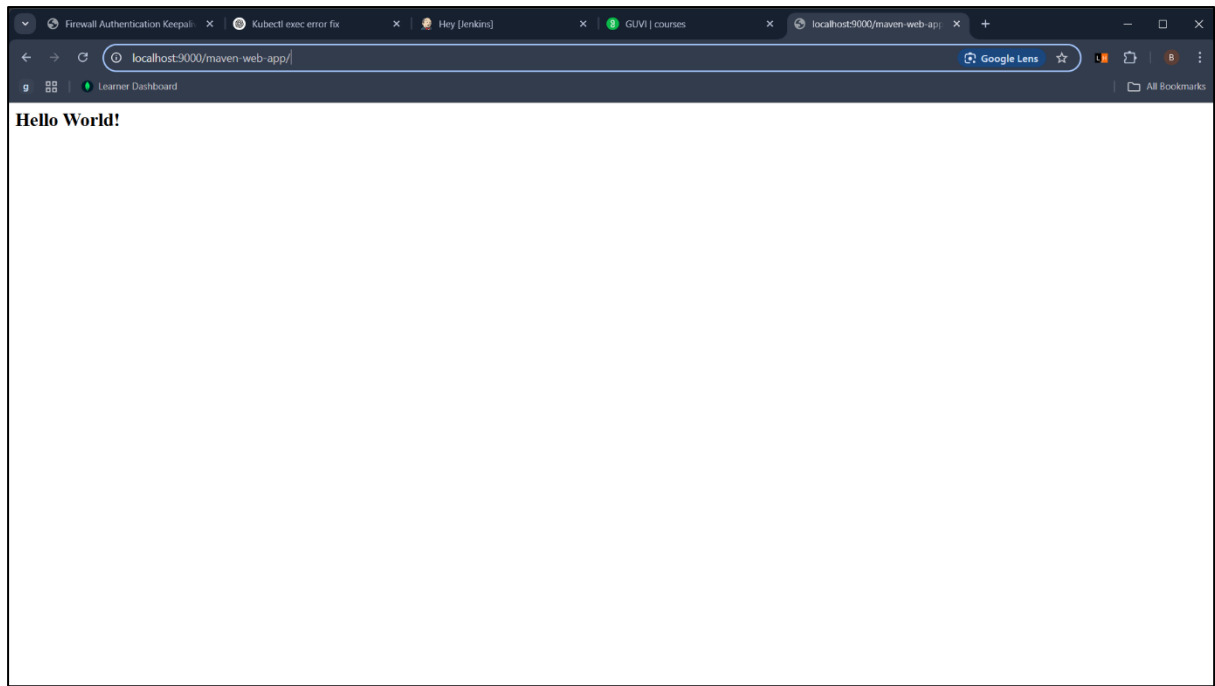
deployment.yaml

```
bavya@DESKTOP-U167KSL: ~  
Forwarding from [::]:39997 -> 8080  
^Cbavya@DESKTOP-U167KSL:~$ kubectl port-forward svc/my-service 9080:7070  
Forwarding from 127.0.0.1:9080 -> 8080  
Forwarding from [::]:9080 -> 8080  
Handling connection for 9080  
Handling connection for 9080  
Handling connection for 9080  
Handling connection for 9080  
Handling connection for 9080  
Handling connection for 9080  
Handling connection for 9080  
^Cbavya@DESKTOP-U167KSL:~$ kubectl get pod  
NAME          READY   STATUS    RESTARTS   AGE  
my-deploy-9ff857f79-djjdm 1/1     Running   0           14m  
my-deploy-9ff857f79-q8xgs 1/1     Running   0           14m  
my-deploy-9ff857f79-s454c 1/1     Running   0           14m  
my-deploy-9ff857f79-tm2hv 1/1     Running   0           14m  
bavya@DESKTOP-U167KSL:~$ kubectl exec -it my-deploy-9ff857f79-djjdm bin/bash  
error: exec [POD] [COMMAND] is not supported anymore. Use exec [POD] -- [COMMAND] instead  
See 'kubectl exec -h' for help and examples  
bavya@DESKTOP-U167KSL:~$ kubectl exec -it my-deploy-9ff857f79-djjdm -- bin/bash  
OCI runtime exec failed: exec failed: unable to start container process: exec: "bin/bash": stat bin/bash: no such file or directory: unknown  
command terminated with exit code 126  
bavya@DESKTOP-U167KSL:~$ kubectl exec -it my-deploy-9ff857f79-djjdm -- bin/sh  
OCI runtime exec failed: exec failed: unable to start container process: exec: "bin/sh": stat bin/sh: no such file or directory: unknown  
command terminated with exit code 126  
bavya@DESKTOP-U167KSL:~$ kubectl exec -it my-deploy-9ff857f79-djjdm -- bin/bash/  
OCI runtime exec failed: exec failed: unable to start container process: exec: "bin/bash/": stat bin/bash/: no such file or directory: unknown  
command terminated with exit code 126  
bavya@DESKTOP-U167KSL:~$ kubectl exec -it my-deploy-9ff857f79-djjdm -- /bin/bash  
root@my-deploy-9ff857f79-djjdm:/usr/local/tomcat# ls  
bin          conf          filtered-KEYS  LICENSE      native-jni-lib  README.md     RELEASE-NOTES  RUNNING.txt   upstream-KEYS  webapps.dist  
BUILDING.txt CONTRIBUTING.md lib           NOTICE  
root@my-deploy-9ff857f79-djjdm:/usr/local/tomcat# cd webapps  
root@my-deploy-9ff857f79-djjdm:/usr/local/tomcat/webapps# ls  
maven-web-app  maven-web-app.war  
root@my-deploy-9ff857f79-djjdm:/usr/local/tomcat/webapps# exit  
exit  
bavya@DESKTOP-U167KSL:~$ kubectl port-forward svc/my-service 9080:7070  
Forwarding from 127.0.0.1:9080 -> 8080  
Forwarding from [::]:9080 -> 8080
```

Port Forwarding

```
bavya@DESKTOP-U167KSL: ~  
Forwarding from [::]:42023 -> 8080  
^Cbavya@DESKTOP-U167KSL:~$ sudo nano deployment  
[sudo] password for bavya:  
bavya@DESKTOP-U167KSL:~$ kubectl apply -f deployment.yml  
deployment.apps/my-deploy configured  
service/my-service unchanged  
bavya@DESKTOP-U167KSL:~$ kubectl get pod  
NAME          READY   STATUS    RESTARTS   AGE  
my-deploy-9ff857f79-djjdm 1/1     Running   0           7m25s  
my-deploy-9ff857f79-q8xgs 1/1     Running   0           7m25s  
my-deploy-9ff857f79-s454c 1/1     Running   0           7m25s  
my-deploy-9ff857f79-tm2hv 1/1     Running   0           7m25s  
bavya@DESKTOP-U167KSL:~$ minikube service my-service  
|-----|  
| NAMESPACE | NAME   | TARGET PORT | URL                               |  
|-----|  
| default   | my-service | 7070         | http://192.168.49.2:30001       |  
|-----|  
* Starting tunnel for service my-service.  
docker@127.0.0.1's password: |-----|  
| NAMESPACE | NAME   | TARGET PORT | URL                               |  
|-----|  
| default   | my-service |             | http://127.0.0.1:44821         |  
|-----|  
* Opening service default/my-service in default browser...  
* http://127.0.0.1:44821  
! Because you are using a Docker driver on linux, the terminal needs to be open to run it.  
* Stopping tunnel for service my-service.  
bavya@DESKTOP-U167KSL:~$ kubectl port-forward svc/my-service 8080:7070  
Forwarding from 127.0.0.1:39997 -> 8080  
Forwarding from [::]:39997 -> 8080  
^Cbavya@DESKTOP-U167KSL:~$ kubectl port-forward svc/my-service 9080:7070  
Forwarding from 127.0.0.1:9080 -> 8080  
Forwarding from [::]:9080 -> 8080  
Handling connection for 9080  
Handling connection for 9080  
Handling connection for 9080  
Handling connection for 9080  
Handling connection for 9080  
Handling connection for 9080
```

Handling Output



Output