DevOps

Day 5

Date: 21.03.2025

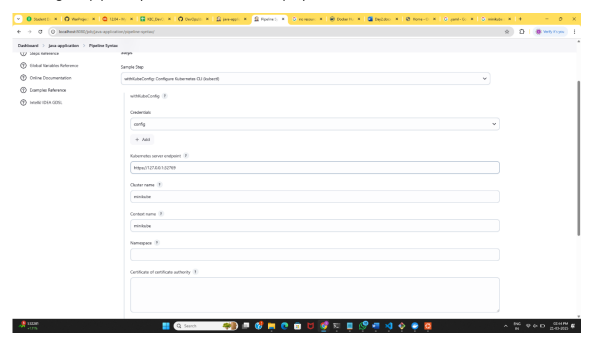
Topics Covered: Minikube, Kubernetes Deployment

Jenkins and Minikube Deployment

Deployment of the Docker Image with Kubernetes and Minikube in Jenkins

- Push the Docker Image to Docker Hub from Jenkins (Testing)
- Install Kubernetes Cloud credentials
- Create new credentials secret file from deployment.yml from GitHub
- Install Kubernetes and stages-view plugins
- Configure the script
- Deploy in Minikube

Generating the pipline syntax for Kubernetes deployment



Pipeline syntax generation

Creating global credentials for deployment.yml



Global minikube credentials

Deployment.yml

```
apiVersion: apps/v1
kind: Deployment
metadata:
name: my-deploy
labels:
  name: my-deploy
spec:
replicas: 1
selector:
  matchLabels:
   apptype: web-backend
strategy:
 type: RollingUpdate
template:
  metadata:
   labels:
    apptype: web-backend
  spec:
   containers:
   - name: my-web
    image: sanchaym/simplewebapp:latest
    ports:
    - containerPort: 9001
apiVersion: v1
kind: Service
metadata:
name: my-service
labels:
  app: my-service
```

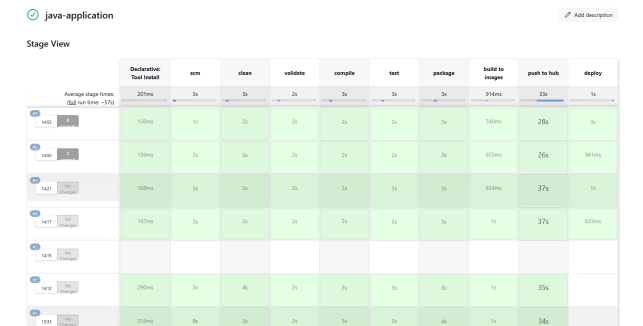
```
spec:
type: NodePort
ports:
 - port: 9001
   targetPort: 8080
   nodePort: 30005
selector:
  apptype: web-backend
Script:
pipeline {
  agent any
tools {maven 'mvn'}
  stages {
    stage('scm') {
      steps {
    git 'https://github.com/Sanchay1054/WarProject.git'
      }
}
    stage('clean') {
      steps {
        sh "mvn clean"
     }
}
stage('validate') {
      steps {
        sh "mvn validate"
       }
}
stage('compile') {
      steps {
        sh "mvn compile"
```

```
}
}
stage('test') {
      steps {
        sh "mvn test"
}
}
stage('package') {
      steps {
        sh "mvn package"
}
}
stage('build to images') {
      steps {
        script{
          sh 'docker build -t sanchaym/simplewebapp .'
        }
  }
}
stage('push to hub') {
      steps {
        script{
         withDockerRegistry(credentialsId: 'Docker', url: 'https://index.docker.io/v1/') {
          sh 'docker push sanchaym/simplewebapp'
        }
      }
        }
}
stage('deploy') {
      steps {
```

```
withKubeConfig(caCertificate: ", clusterName: 'minikube', contextName: 'minikube',
credentialsId: 'minikube_cred', namespace: ", restrictKubeConfigAccess: false, serverUrl:
'https://192.168.39.226:8443') {
    sh 'kubectl delete all --all'
    sh 'kubectl apply -f deployment.yml --validate=false'
}
}
}
```

Output:

Docker Image is deployed with minikube



Pipeline stages upto deploy

Minikube started the service my-service from deployment.yml and deployed

sanchay@SANCHAY:/var/lib/jenkins/workspace\$ kubectl get pod				
NAME _			ATUS RESTARTS AGE	
my-deploy-68f84c9f7f-66v9r 1/1 Running 0 14m				
sanchay@SANCHAY:/var/lib/jenkins/workspace\$ minikube service my-service				
NAMESPACE	NAME	TARGET PORT	URL	- -
default	my-service	9001	http://192.168.49.2:30005	
<pre>\$ Starting tunnel for service my-service.</pre>				
NAMESPACE	NAME	TARGET PORT	URL	
default	my-service		http://127.0.0.1:40397	
Opening service default/my-service in default browser This http://127.0.0.1:40397 Because you are using a Docker driver on linux, the terminal needs to be open to run it.				

Service

Output deployed maven project

```
$ curl 192.168.49.2:30005/maven-web-app/
html>
body>
h2>Hello World!</h2>
/body>
/html>
```

output