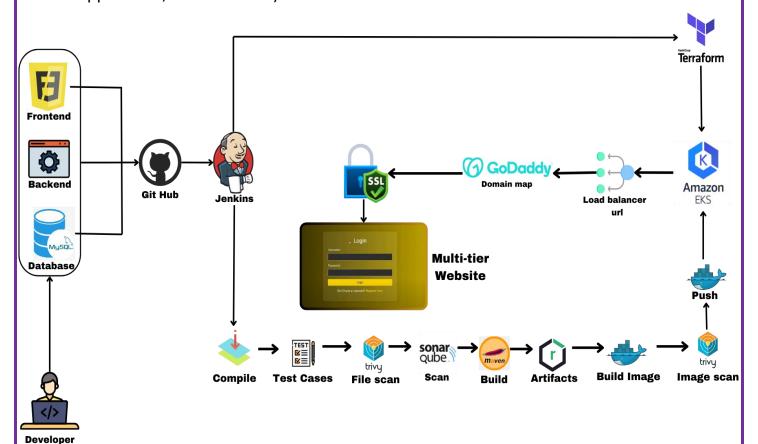


Multi-Tier CICD Pipeline with SSL Certificate

Enrol To Batch-7 DevSecOps & Cloud DevOps Bootcamp

In today's fast-paced software development environment, building and deploying a three-tier application requires a streamlined and automated process to ensure efficiency and reliability.

The setup will involve configuring the necessary infrastructure, deploying the application on AWS EC2 instances, and ensuring that each tier (presentation, application, and database) is



properly integrated and monitored. Tools such as Jenkins, SonarQube, Nexus, Docker, and Kubernetes will be utilized to manage the build, testing, deployment, and monitoring processes, ensuring a seamless and consistent workflow from development to production.

Key tools used in this pipeline include:

AWS: For creating and managing virtual machines.

Jenkins: For automating the build, test, and deployment processes.

SonarQube: For static code analysis to ensure code quality.

Trivy: For file scanning and vulnerability scanning of Docker images.

Nexus Repository Manager: For managing artifacts.

Terraform: As infrastructure as code to create the EKS Cluster.

Docker: For containerization to ensure consistency and portability.

Kubernetes: For container orchestration and deployment.

SSL Certification: To secure communication between clients and the server.

By following this guide, you'll be able to set up a fully functional CI/CD pipeline that supports continuous delivery, helps maintain high standards for code quality, and ensures secure application deployment.

Workflow

The workflow begins with setting up the necessary infrastructure on AWS, where EC2 instances are provisioned to host Jenkins, SonarQube, and Nexus. Terraform is used to automate the creation of an Amazon EKS cluster for deploying the application. Jenkins automates the build process, pulling code from the repository, running tests, and using SonarQube for static code analysis to ensure quality. Docker containers are created for the application and database, with Trivy scanning the Docker images for vulnerabilities. Nexus manages the application's artifacts, and Kubernetes orchestrates the deployment on the EKS cluster. Finally, SSL certification is applied to secure communication between clients and the server, ensuring a secure and reliable deployment.

Step 1: Set Up GitHub Repository and Push Local Code

Create a New GitHub Repository:

- 1. Login to GitHub:
 - Visit GitHub and log in to your account.
- 2. Create a New Repository:
 - Click on the "+" icon in the top-right corner and select "New repository."
- Repository Name: Enter a name for your repository (e.g., `my-ci-cd-project`).
 - Description: (Optional) Add a brief description of your project.
 - Visibility: Choose between Public or Private.
 - Initialize Repository:
- You can choose to add a README file, `.gitignore` file, and select a license, or leave these options unchecked if you're pushing an existing project.
- 3. Click on "Create repository."
- 2.2 Push Existing Local Code to GitHub:
- 1. Initialize Git in Your Local Project:
 - Open your terminal or command prompt.
 - Navigate to your project directory:

cd /path/to/your/project

- Initialize Git:

git init

- 2. Add Remote Repository:
 - Add your GitHub repository as a remote:

git remote add origin https://github.com/your-username/my-ci-cd-project.git

- Replace `your-username` and `my-ci-cd-project` with your GitHub username and repository name.
- 3. Add and Commit Your Code:
 - Stage all changes:

git add.

- Commit the changes:

git commit -m "Initial commit"

- 4. Push to GitHub:
 - Push your code to the `main` branch:

git push -u origin main

Repository Link

Repository URL Add your GitHub repository link here:

https://github.com/jaiswaladi246/Multi-Tier-With-Database.git

Step 2. Launch Virtual Machine for Jenkins, Sonarqube and Nexus

Here is a detailed list of the basic requirements and setup for the EC2 instance i have used for running Jenkins, including the specifics of the instance type, AMI, and security groups.

EC2 Instance Requirements and Setup:

1. Instance Type

- Instance Type: `t2.large`

- vCPUs: 2

- Memory: 8 GB

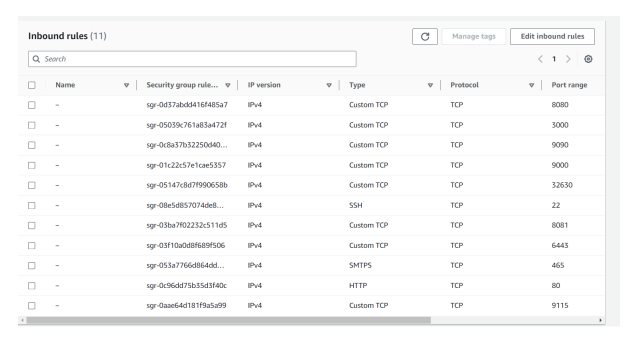
- Network Performance: Moderate

2. Amazon Machine Image (AMI)

- AMI: Ubuntu Server 20.04 LTS (Focal Fossa)

3. Security Groups

Security groups act as a virtual firewall for your instance to control inbound and outbound traffic.



After Launching your Virtual machine, SSH into the Server.

Step 3 .Setup EKS Cluster Using terraform

Create a Virtual Machine on AWS

SSH into the VM and Run the command to install Terraform sudo snap install terraform -- classic

AWSCLI

Download AWS CLI on VM

curl "https://awscli.amazonaws.com/awscli-exe-linux-x86_64.zip" -o "awscliv2.zip"

sudo apt install unzip

unzip awscliv2.zip

sudo ./aws/install

aws configure

KUBECTL

curl -o kubectl https://amazon-eks.s3.us-west-2.amazonaws.com/1.19.6/2021-01-05/bin/linux/amd64/kubectl

chmod +x ./kubectl

sudo mv ./kubectl /usr/local/bin

kubectl version --short --client

EKSCTL

curl --silent --location

"https://github.com/weaveworks/eksctl/releases/latest/download/eksctl_\$(un ame -s)_amd64.tar.gz" | tar xz -C /tmp

sudo mv /tmp/eksctl /usr/local/bin

eksctl version

Save all the script in a file, for example, ctl.sh, and make it executable

```
DevOps Shack
```

using:

chmod +x ctl.sh

Create Terraform files

1.main.tf

2.output.tf

3.variable.tf

Terraform Code -> Click here

Run the command

terraform init

terraform plan

terraform apply -auto approve

Create EKS Cluster

eksctl create cluster --name=EKS-1 \

```
--region=ap-south-1 \
```

--zones=ap-south-1a,ap-south-1b \

--without-nodegroup

Open ID Connect

eksctl utils associate-iam-oidc-provider \

```
--region ap-south-1 \
```

--cluster EKS-1 \

--approve

Create node Group

eksctl create nodegroup --cluster=EKS-1 \

```
--region=ap-south-1 \
--name=node2 \
--node-type=t3.medium \
--nodes=3 \
--nodes-min=2 \
--nodes-max=4 \
--node-volume-size=20 \
--ssh-access \
--ssh-public-key=DevOps \
--managed \
--asg-access \
--external-dns-access \
--full-ecr-access \
--appmesh-access \
--alb-ingress-access
```

Make sure to change the name of ssh-public-Key with your SSH key.

Step 4. Installing Jenkins on Ubuntu

```
Execute these commands on Jenkins Server
#!/bin/bash
# Install OpenJDK 17 JRE Headless
sudo apt install openjdk-17-jre-headless -y
# Download Jenkins GPG key
sudo wget -O /usr/share/keyrings/jenkins-keyring.asc \
https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key
# Add Jenkins repository to package manager sources
echo deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc] \
https://pkg.jenkins.io/debian-stable binary/ | sudo tee \
/etc/apt/sources.list.d/jenkins.list > /dev/null
# Update package manager repositories
sudo apt-get update
# Install Jenkins
sudo apt-get install jenkins -y
```

Save this script in a file, for example, install_jenkins.sh, and make it executable using:

chmod +x install_jenkins.sh

Then, you can run the script using: ./install_jenkins.sh

This script will automate the installation process of OpenJDK 17 JRE Headless and Jenkins.

Install docker for future use

Execute these commands on Jenkins, SonarQube and Nexus Servers

```
#!/bin/bash
# Update package manager repositories
sudo apt-get update
# Install necessary dependencies
sudo apt-get install -y ca-certificates curl
# Create directory for Docker GPG key
sudo install -m 0755 -d /etc/apt/keyrings
# Download Docker's GPG key
sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o
/etc/apt/keyrings/docker.asc
# Ensure proper permissions for the key
sudo chmod a+r /etc/apt/keyrings/docker.asc
# Add Docker repository to Apt sources
echo "deb [arch=$(dpkg --print-architecture) signed
by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu
$(./etc/os-release && echo "$VERSION CODENAME") stable" | \
sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
# Update package manager repositories
sudo apt-get update
sudo apt-get install -y docker-ce docker-ce-cli containerd.io docker-buildx-
plugin
docker-compose-plugin
Save this script in a file, for example, install_docker.sh, and make it executable
using:
chmod +x install docker.sh
Then, you can run the script using:
./install docker.sh
```

SetUp Nexus

Execute these commands on Nexues VM

```
#!/bin/bash
# Update package manager repositories
sudo apt-get update
# Install necessary dependencies
sudo apt-get install -y ca-certificates curl
# Create directory for Docker GPG key
sudo install -m 0755 -d /etc/apt/keyrings
# Download Docker's GPG key
sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o
/etc/apt/keyrings/docker.asc
# Ensure proper permissions for the key
sudo chmod a+r /etc/apt/keyrings/docker.asc
# Add Docker repository to Apt sources
echo "deb [arch=$(dpkg --print-architecture) signed
by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu
$(. /etc/os-release && echo "$VERSION_CODENAME") stable" | \
sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
# Update package manager repositories
sudo apt-get update
sudo apt-get install -y docker-ce docker-ce-cli containerd.io docker-buildx-
plugin
docker-compose-plugin
Save this script in a file, for example, install docker.sh, and make it executable
using:
chmod +x install docker.sh
Then, you can run the script using:
./install docker.sh
```

Create Nexus using docker container

To create a Docker container running Nexus 3 and exposing it on port 8081, you can

use the following command:

docker run -d --name nexus -p 8081:8081 sonatype/nexus3:latest

This command does the following:

- -d: Detaches the container and runs it in the background.
- --name nexus: Specifies the name of the container as "nexus".
- -p 8081:8081: Maps port 8081 on the host to port 8081 on the container, allowing

access to Nexus through port 8081.

• sonatype/nexus3:latest: Specifies the Docker image to use for the container, in this

case, the latest version of Nexus 3 from the Sonatype repository.

After running this command, Nexus will be accessible on your host machine at http://IP:8081.

Get Nexus initial password

Your provided commands are correct for accessing the Nexus password stored in the

container. Here's a breakdown of the steps:

1. **Get Container ID**: You need to find out the ID of the Nexus container. You can do this by running:

docker ps

This command lists all running containers along with their IDs, among other information.

2. **Access Container's Bash Shell**: Once you have the container ID, you can execute the docker exec command to access the container's bash shell: docker exec -it <container ID> /bin/bash

Replace <container_ID> with the actual ID of the Nexus container.

3. **Navigate to Nexus Directory**: Inside the container's bash shell, navigate to the directory where Nexus stores its configuration:

cd sonatype-work/nexus3

4. **View Admin Password**: Finally, you can view the admin password by displaying the contents of the admin.password file:

cat admin.password

5. Exit the Container Shell: Once you have retrieved the password, you can exit

the container's bash shell:

exit This process allows you to access the Nexus admin password stored within the container.

SetUp SonarQube

Execute these commands on SonarQube VM

```
#!/bin/bash
# Update package manager repositories
sudo apt-get update
# Install necessary dependencies
sudo apt-get install -y ca-certificates curl
# Create directory for Docker GPG key
sudo install -m 0755 -d /etc/apt/keyrings
# Download Docker's GPG key
sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o
/etc/apt/keyrings/docker.asc
# Ensure proper permissions for the key
sudo chmod a+r /etc/apt/keyrings/docker.asc
# Add Docker repository to Apt sources
echo "deb [arch=$(dpkg --print-architecture) signed
by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu
$(./etc/os-release && echo "$VERSION CODENAME") stable" | \
sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
# Update package manager repositories
sudo apt-get update
sudo apt-get install -y docker-ce docker-ce-cli containerd.io docker-buildx-
plugin
docker-compose-plugin
```

Save this script in a file, for example, install_docker.sh, and make it executable using:

chmod +x install docker.sh

Then, you can run the script using: ./install_docker.sh

Create Sonarqube Docker container

To run SonarQube in a Docker container with the provided command, you can follow

these steps:

- 1. Open your terminal or command prompt.
- 2. Run the following command:

docker run -d --name sonar -p 9000:9000 sonarqube:lts-community

This command will download the sonarqube: lts-community Docker image from Docker

Hub if it's not already available locally. Then, it will create a container named "sonar"

from this image, running it in detached mode (-d flag) and mapping port 9000 on the

host machine to port 9000 in the container (-p 9000:9000 flag).

3. Access SonarQube by opening a web browser and navigating to http://VmIP:9000.

This will start the SonarQube server, and you should be able to access it using the

provided URL. If you're running Docker on a remote server or a different port, replace localhost with the appropriate hostname or IP address and adjust the port

Step 5. Install and Configur Plugins on Jenkins

Plugins:

- 1. SonarQube Scanner
- 2. Config file provider
- 3. Maven Integration
- 4. Pipeline maven integration.
- 5. Kubernetes
- 6. Kubernetes Client API
- 7. Kubernetes Credentials
- 8. Kubernetes CLI
- 9. Docker
- 10.Docker Pipeline
- 11. Pipeline Stage View

Configuration part Click her- > Video

Create Docker Credentials:

- -Go to Manage Jenkins > Manage Credentials > (global) > Add Credentials.
- -Choose Username with password as the kind.
- -ID: docker-cred
- -Username: Your Docker Hub username.
- -Password: Your Docker Hub password.
- -Click OK.

Create GitHub Credentials:

- -Go to Manage Jenkins > Manage Credentials > (global) > Add Credentials.
- -Choose Secret text as the kind.
- -ID: git-cred

- -Secret: Your GitHub Personal Access Token.
- -Click OK.

Step 6. Creating Pipeline

Highly Recommended to not copy & write instead after watching the YT video at https://www.youtube.com/watch?v=pFzzWH3w03U This will help you learn how to write the Jenkinsfile.

Continuous Deployment

Create Service Account, Role & Assign that role, And create a secret for Service Account and generate a Token. We will Deploy our Application on the main branch.

Create a file: Vim svc.yml

Creating Service Account

apiVersion: v1

kind: ServiceAccount

metadata:

name: jenkins

namespace: webapps

To run the svc.yml: kubectl apply -f svc.yaml

Similarly create a role.yml file

Create Role

apiVersion: rbac.authorization.k8s.io/v1

kind: Role

metadata:

name: app-role

namespace: webapps

DevOps Shack
rules:
- apiGroups:
- ""
- apps
- autoscaling
- batch
- extensions
- policy
- rbac.authorization.k8s.io
resources:
- pods
- componentstatuses
- configmaps
- daemonsets
- deployments
- events
- endpoints
- horizontalpodautoscalers
- ingress
- jobs
- limitranges
- namespaces
- nodes
- pods
- persistentvolumes
- persistentvolumeclaims

- resourcequotas
- replicasets
- replicationcontrollers
- serviceaccounts
- services

verbs: ["get", "list", "watch", "create", "update", "patch", "delete"]

To run the role.yaml file: kubectl apply -f role.yaml

Create Bind

Similarly create a bind.yml file

Bind the role to service account

apiVersion: rbac.authorization.k8s.io/v1

kind: RoleBinding

metadata:

name: app-rolebinding

namespace: webapps

roleRef:

apiGroup: rbac.authorization.k8s.io

kind: Role

name: app-role

subjects:

- namespace: webapps

kind: ServiceAccount

name: jenkins

To run the bind.yaml file: kubectl apply -f bind.yaml

Create Token

Similarly create a secret.yml file

apiVersion: v1

kind: Secret

type: kubernetes.io/service-account-token

metadata:

name: mysecretname

annotations:

kubernetes.io/service-account.name: Jenkins

Kubernates Secret Docker

kubectl create secret docker-registry regcred \

--docker-server=https://index.docker.io/v1/\

--docker-username=adijaiswal \

--docker-password=XYZ@123 \

--namespace=webapps

Now Run – kubectl describe secret mysecretname -n webapps

Save the Token.

-Create a dummy job in your Jenkins with Pipeline job and go to the **pipeline** syntax and select With Kubernetes:Configure Kubernetes

- 1. Credentials Provide the Token that you have saved.
- 2. **Kubernates Endpoint API** You can find it in your AWS EKS cluster.
- 3. **Cluster name** Provide any name.
- 4. NameSpace webapps

Click on Generate Syntax.

You will get pipeline syntax :-

withKubeCredentials(kubectlCredentials: [[caCertificate: ", clusterName: 'EKS-1', contextName: ", credentialsId: 'k8-token', namespace: 'webapps', serverUrl: 'https://B7C7C20487B2624AAB0AD54DF1469566.yl4.ap-south-1.eks.amazonaws.com']]) {

//block of code

}

Step 7. DNS Mapping with GoDaddy Domain

To map a load balancer domain with a GoDaddy domain, you'll need to follow these steps:

1. Get the Load Balancer DNS Name

- If you're using AWS, go to the EC2 Dashboard > Load Balancers.
- Select your load balancer and find the DNS name under the Description tab.
- Copy this DNS name as you'll need it when configuring your GoDaddy domain.

2. Log In to GoDaddy

• Go to the GoDaddy website and log in to your account.

3. Access Domain Settings

- Once logged in, go to the Domains section and select the domain name you want to map to your load balancer.
- Click on the domain name to access its settings.

4. Manage DNS Settings

- Scroll down to the DNS Settings section.
- Click on Manage DNS to open the DNS management page.

5. Add a CNAME Record

- In the DNS management page, under the Records section, click on Add to create a new DNS record.
- Choose CNAME as the type of record.

- In the Host field, enter the subdomain you want to use (e.g., www or app).
- In the Points to field, paste the DNS name of your load balancer that you copied earlier.
- Set the TTL (Time To Live) value (the default is usually fine).
- Click Save to apply the changes.

6. Update the A Record (Optional)

- If you want to map the root domain (e.g., example.com), you may need to update the A Record.
- Instead of a CNAME, add or modify the existing A Record to point to the IP address of your load balancer (if available) or use a service like AWS Route 53 to map the root domain to the load balancer.

7. Wait for DNS Propagation

- DNS changes can take some time to propagate, usually within a few minutes to 24 hours.
- You can use tools like What's My DNS to check if the changes have propagated globally.

8. Test the Setup

 Once DNS propagation is complete, you should be able to access your application using your GoDaddy domain name mapped to the load balancer.

Step 8. Add SSL Certificate

1. Sign Up for Cloudflare and Add Your Domain

- Sign up at cloudflare.com if you don't have an account.
- After logging in, click Add a Site and enter your domain name (e.g., example.com).
- Cloudflare will scan your DNS records. Review them for accuracy, then click Continue.

2. Update Your DNS Nameservers

- Cloudflare will provide new nameservers. Go to your domain registrar (e.g., GoDaddy) and update your domain's nameservers to the ones provided by Cloudflare.
- The nameserver change may take a few minutes to 24 hours to propagate.

3. Configure SSL/TLS Settings in Cloudflare

• Once your domain is active on Cloudflare, navigate to the SSL/TLS tab in your Cloudflare dashboard.

Choose the SSL/TLS mode:

Flexible: Encrypts traffic between Cloudflare and the browser, but not between Cloudflare and your server.

Full: Encrypts traffic between both the browser and Cloudflare, and Cloudflare and your server. Your server must have an SSL certificate.

Full (Strict): Same as Full, but requires a valid SSL certificate on your server.

4. Test the SSL Setup

Visit your site using https:// to ensure the SSL certificate is working correctly.

5. Force HTTPS (Optional)

In the SSL/TLS tab on Cloudflare, enable Always Use HTTPS and Automatic HTTPS Rewrites to ensure all traffic to your site is securely encrypted.

Conclusion

By following the steps outlined in this guide, you've successfully set up a robust CI/CD pipeline for your three-tier Java application with a MySQL database, utilizing AWS, Jenkins, Docker, Kubernetes, and other essential tools. The implementation of SSL certificates via Cloudflare ensures secure communication, enhancing the overall security of your application. This setup not only automates the deployment process but also integrates quality assurance measures, artifact management, and secure deployment practices. With this pipeline in place, you can confidently push code changes, knowing they will be automatically tested, deployed, and monitored, ensuring consistent and reliable application performance in production.