Case Study

Roll No.: 34

14. Continuous Integration with Simple Code Analysis

- Concepts Used: Jenkins, AWS Cloud9, and SonarQube.
- **Problem Statement**: "Set up a Jenkins pipeline using AWS Cloud9 to perform a simple code analysis on a JavaScript file using SonarQube."
- Tasks:
 - Create a Jenkins job using AWS Cloud9.
 - Configure the job to integrate with SonarQube for basic code analysis.
 - Run the Jenkins job with a JavaScript file and review the analysis report.

1. Introduction

<u>Case Study Overview</u>: This case study is about **Continuous integration (CI)** of pipeline using **Jenkins** and **SonarQube** on **AWS Cloud9**. This setup is used to ensure that analysis of code (Here JavaScript) is automated during the development stage.

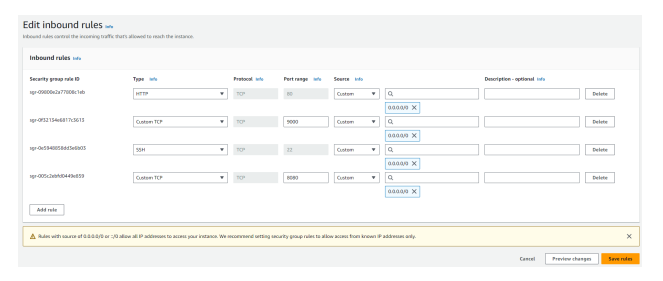
Here we have used an **EC2** instance because AWS has stopped giving access to new users from **25th July 2024**. Along with this we have used **GitHub** for code storage and version control.

This Key Feature and Application: The main feature of this case study is to automate the build process with Jenkins combined with SonarQube for analysis. When a new commit is initiated on Github it triggers the Build Now process on Jenkins.

2. Step-by-Step Explanation

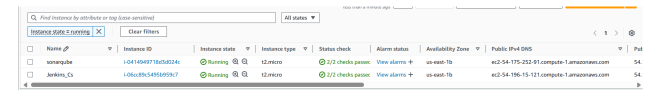
Allow the following inbound rules on EC2 instance of Jenkins and SonarQube:

- HTTP (port 80): For accessing Jenkins and SonarQube.
- SSH (port 22): For secure shell access and SonarQube.
- Custom TCP (port 8080): For accessing Jenkins.
- Custom TCP (port 9000): For accessing sonarqube.



Step 1: Initial Setup and Configuration

- 1. Launch a t2.medium EC2 instance with Ubuntu.
- 2. SSH into the instance using a terminal with the command



Step 2: Install Jenkins on EC2 (Ubuntu)

- ssh -i path/to/your-key.pem ubuntu@<your-EC2-IP>
- sudo apt update

```
ubuntu#ip-172-31-29-192:$ sudo apt update
Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble InRelease
Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]
Get:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
Get:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
Get:4 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
Get:5 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/universe and64 Backages [15.0 kB]
Get:6 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/universe and64 Backages [126 kB]
Get:7 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/universe and64 Gomponents [3871 kB]
Get:8 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/universe and64 Gomponents [3871 kB]
Get:10 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/universe and64 Packages [269 kB]
Get:10 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/unitiverse and64 Packages [269 kB]
Get:11 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/unitiverse and64 Gomponents [38:0 kB]
Get:12 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/unitiverse and64 Components [38:0 kB]
Get:13 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-unitiverse and64 Components [38:0 kB]
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Get:18 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-unitiverse and64 Components [38:0 kB]
Get:19 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-unitiverse and64 Components [38:0 kB]
Get:20 http://us-east-1.ec2.archive.ubuntu
```

- sudo apt install fontconfig openjdk-17-jre
- java -version

```
cbuntudip=272-31-39-39.198:-$ sudo ant update
Hit: l http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble InRelease
Get: 2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-mpdates InRelease [126 kB]
Get: 3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-mpdates InRelease [126 kB]
Get: 4 http://secast-1.ec2.archive.ubuntu.com/ubuntu noble/mpdates InRelease [126 kB]
Get: 5 http://secast-1.ec2.archive.ubuntu.com/ubuntu noble/mpdates InRelease [126 kB]
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Get: 11 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/mpdatese InRelease [126 kB]
Get: 12 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/mpdatese InRelease [126 kB]
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```

```
Adding debian:USEKIrust_RSA_Certification_Authority.pem
Adding debian:Ramp_Global_CA_Root.pem
Adding debian:cert5IGN_ROOT_CA.pem
Adding debian:cert5IGN_ROOT_CA.pem
Adding debian:erbIK_ROOT_CA_20:Pem
Adding debian:erbIK_ROOT_CA_20:Pem
Adding debian:erbIK_ROOT_CA_20:Pem
Adding debian:erbIK_ROOT_CA_20:Pem
Adding debian:erbIK_ROOT_CA_20:Pem
Adding debian:erbing_RCC.Root_CA__G3.pem
Adding debian:erbing_ROOT_CA__G1.pem
Adding debian:erbing_ROOT_CA__C1.pem
Adding debian:erbing_ROOT_CA__PC1.pem
Adding debian:VTus_ECC_ROOT_CA_PEM
Adding debian:VTus_ECC_ROOT_CA_PEM
Adding debian:VTus_ECC_ROOT_CA_PEM
Adding debian:VTus_ROOT_CA_PEM
done.
Setting up openjdk-17-jre:amd64 (17.0.12+7-lubuntu2-24.04) ...
Processing triggers for libch-lin (2.39-0ubuntu8.3) ...
Processing triggers for libch-2.0-0:amd64 (2.42.10+dfsg-3ubuntu3.1) ...
Scanning processes...
Scanning processes...
Scanning linux images...
Running kernel seems to be up-to-date.
No services need to be restarted.
No user sessions are running outdated binaries.
No VM guests are running outdated bypervisor (qemu) binaries on this host.
openjdk version "17.0.12" 2024-09-16
OpenJDK Runtime Environment (huild 17.0.12+7-Ubuntu-lubuntu224.04)
OpenJDK Cd4-Bit Server VM (build 17.0.12+7-Ubuntu-lubuntu224.04, mixed mode, sharing)
```

Add the Jenkins repository

- sudo wget -0 /usr/share/keyrings/jenkins-keyring.asc \ https://pkg.jenkins.io/debian/jenkins.io-2023.key

- sudo apt-get update
- sudo apt-get install jenkins

```
ubuntu@ip-172-31-29-196:~$ sudo apt-get update
sudo apt-get install jenkins
Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble InRelease
Hit:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease
Hit:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease
Ign:4 https://pkg.jenkins.io/debian binary/ InRelease
Get:5 https://pkg.jenkins.io/debian binary/ Release [2044 8]
Get:6 https://pkg.jenkins.io/debian binary/ Release [2044 8]
Get:6 https://pkg.jenkins.io/debian binary/ Packages [65:3 kB]
Hit:7 http://security.ubuntu.com/ubuntu noble-security InRelease
Get:8 https://pkg.jenkins.io/debian binary/ Packages [65:3 kB]
Fetched 68.2 kB in 1s (87.7 kB/s)
Reading package lists... Done
Reading package lists... Done
Reading package lists... Done
Reading state information... D
```

```
The following additional packages will be installed:
net-tools

The following NEW packages will be installed:
jenkins net-tools

8 uppraded, 2 newly installed, 8 to remove and 26 not upgraded.
Need to get 94.4 MB of archives.
After this operation, 96.9 MB of additional disk space will be used.
Do you want to continue? [//n] y

Get:1 http://us-cast-1.ec2.archive.ubuntu.com/ubuntu noble/main amd64 net-tools amd64 2.10-0.1ubuntu4 [204 kB]

Get:2 https://pkg.jenkins.io/debian binary/ jenkins 2.481 [94.2 MB]

Fetched 94.4 MB in 21s. (24408 kB/s)

Selecting previously unselected package net-tools.

(Reading database. @ 32524 files and directories currently installed.)

Preparing to unpack. .../net-tools_2.10-0.1ubuntu4].

Selecting previously unselected package jenkins.

Preparing to unpack. .../serbives/jenkins_2.481_all.deb ...

Unpacking net-tools (2.10-0.1ubuntu4)...

Setting up net-tools (2.10-0.1ubuntu4)...

Setting up jenkins (2.481)...

Setting up jenkins (2.481)...

Created symlink. fetc/systemd/system/multi-user.target.wants/jenkins.service → /usr/lib/systemd/system/jenkins.service.

Processing triggers for man-db (2.12.0-4build2)...

Scanning processes...

Scanning processes...

Scanning processes...

Running kernel seems to be up-to-date.

No oservices need to be restarted.

No user sessions are running outdated binaries.
```

- sudo systemctl start jenkins
- sudo systemctl enable jenkins
- sudo systemctl status jenkins

```
ubuntu@ip-172-31-29-196:-$ sudo systemctl start jenkins
sudo systemctl status jenkins
Synchronizing state of jenkins.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable jenkins

* jenkins.service - Jenkins Continuous Integration Server
Loaded: loaded (/usr/lib/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd/systemd-sysv-install.

### Action of the system of the systemd systemd systemd/systemd/systemd-sysv-install.

### Action of the systemd systemd systemd/systemd/systemd-sysv-install.

### Action of the systemd systemd systemd systemd/systemd-sysv-install.

### Action of the systemd sysv-install enable jenkins.sysv-install.

### Action of the systemd sysv-install.

### Action of the sysv-install.

### Action of the sysv-install.

### Action
```

Open a browser and navigate to http://<your-EC2-Public-IP>:8080.

Unlock Jenkins

To ensure Jenkins is securely set up by the administrator, a password has been written to the log (not sure where to find it?) and this file on the server:

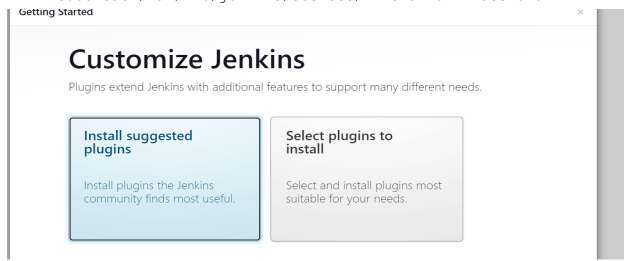
/var/lib/jenkins/secrets/initialAdminPassword

Please copy the password from either location and paste it below.

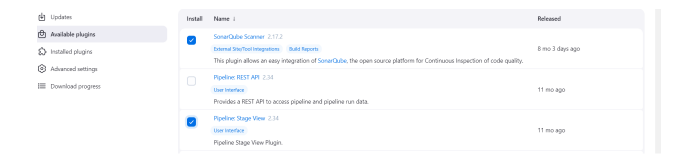
Administrator password

To get Administrator Password

sudo cat /var/lib/jenkins/secrets/initialAdminPassword



- 1. Install SonarQube Scanner Plugin in Jenkins:
 - Go to Manage Jenkins → Manage Plugins.
 - Search for SonarQube Scanner and install it.



Step 3: Install Sonarqube in new EC2 (Ubuntu)

1. Prepare your Ubuntu server.

```
sudo apt update
sudo apt upgrade -y
```

- 2. Install OpenJDK 11 install java development kit 11 or higher version as now
 - sudo apt install -y openjdk-11-jdk
- 3. Install and Configure PostgreSQL
 - sudo sh -c 'echo "deb
 http://apt.postgresql.org/pub/repos/apt/ `lsb_release
 -cs`-pqdg main" >> /etc/apt/sources.list.d/pqdq.list'

ubuntu@ip-172-31-92-10:~\$ sudo sh -c 'echo "deb http://apt.postgresql.org/pub/repos/apt/ `lsb_release -cs`-pgdg main" >> /etc/apt/sources.list.d/pgdg.lis ubuntu@ip-172-31-92-10:~\$ ■

Add PostgreSQL signing key.

wget -q https://www.postgresql.org/media/keys/ACCC4CF8.asc
 -0 - | sudo apt-key add -

```
ubuntu@ip-172-31-92-10:-$ wget -q https://www.postgresql.org/media/keys/ACCC4CF8.asc -0 - | sudo apt-key add -
Warning: apt-key is deprecated. Manage keyring files in trusted.gpg.d instead (see apt-key(8)).
okbuntu@ip-172-31-92-10:-$
```

Install PostgreSQL.

• sudo apt install -y postgresql postgresql-contrib

```
ubuntu@ip-172-31-92-10:-$ sudo apt install -y postgresql postgresql-contrib
sudo systemctl enable postgresql
sudo systemctl start postgresql
sudo systemctl start postgresql
sudo passwed postgres
sur postgres
sur postgresq postgres
sur postgresq postgresq postgresq postgresql postgresql-contrib
gualding packages in read and packages in read and packages will be installed:
liscommon sense-perl libjson-perl libjson-xs-perl libpq5 libtypes-serialiser-perl postgresql-16 postgresql-client-16 postgresql-client-common postgresq
suggested packages;
suspested packages will be installed:
liscommon sense-perl libjson-perl libjson-xs-perl libpq5 libtypes-serialiser-perl postgresql-16 postgresql-client-16 postgresql-client-common postgresq
suggested packages;
suspested packages will be installed:
libcommon-sense-perl libjson-perl libjson-xs-perl libpq5 libtypes-serialiser-perl postgresql postgresql-16 postgresql-client-16 postgresql-client-common postgresql-2 libcommon-sense-perl libjson-perl libjson-xs-perl libpq5 libtypes-serialiser-perl postgresql postgresql-16 postgresql-client-16 postgresql-client-common postgresql-2 nupraded (2 newly installed) of to remove and 26 not upgraded.
Need to get 17.3 MB of archives.
After this operation, 50 8 MB of additional disk space will be used.
Get: http://us-east-1.ec2. archive ubuntu.com/ubuntu noble/main amd64 libjson-perl all 4.10000-1 [81.9 kB]
Get: http://us-east-1.ec2. archive ubuntu.com/ubuntu noble/main amd64 ssl-cert all 1.1.2ubuntul [17.8 kB]
Get: http://us-east-1.ec2. archive ubuntu.com/ubuntu noble/main amd64 ssl-cert all 1.1.2ubuntul [17.8 kB]
Get: http://us-east-1.ec2. archive ubuntu.com/ubuntu noble/main amd64 libjson-perl amd64 3.75-3buldd. [16i kB]
Get: http://us-east-1.ec2. archive ubuntu.com/ubuntu noble/main amd64 libjson-perl amd64 3.75-3buldd. [20.4 kB]
Get: http://us-east-1.ec2. archive ubuntu.com/ubuntu noble/main amd64 libjson-perl amd64 4.030-2buldd. [25.5 MB]
Get: http://us-east-1.ec2. archive ubuntu.com/ubuntu noble-updates/main amd64 postgresql-client-16 a
```

Enable DB server to start automatically on reboot.

• sudo systemctl enable postgresql

Start DB server.

• sudo systemctl start postgresql

Change the default PostgreSQL password.

• sudo passwd postgres

Switch to the postgres user.

• su - postgres

Create a user named sonar.

• createuser sonar

Log into PostgreSQL.

- psql
- ALTER USER sonar WITH ENCRYPTED password '<your password>';
- CREATE DATABASE sonarqube OWNER sonar;
- GRANT ALL PRIVILEGES ON DATABASE sonarqube to sonar;

Exit PostgreSQL.

• \q

```
No VM guests are running outdated hypervisor (qemu) binaries on this host.
Synchronizing state of postgresql.service with SysV service script with /usr/lib/systemd/systemd-sysV-install.
Executing: /usr/lib/systemd/systemd-sysV-install enable postgresql
New password:
Retype new password updated successfully
Password:
Password:
Password:
Password:
Postgres@lp-172-31-92-10:-$ psql
AlTER USER sonar WITH ENCRYPTED PASSWORD 'my_strong_password';
CREATE DATABASE sonarquibe OwnNeR sonar;
GRANT ALL PRIVILEGES ON DATABASE sonarquibe TO sonar;
\q
\q
\q
\q
\q
\text{q}
\text{exit}
\q
\text{logal (18.4 (Ubuntu 16.4-Oubuntu0.24.04.2))}
\text{Type "help" for help.}

postgres=#
```

Return to your non-root sudo user account.

• exit

4. Download and Install SonarQube

Install the zip utility, which is needed to unzip the SonarQube files.

• sudo apt install -y zip

Locate the latest download URL from SonarQube official download page. At the time of writing this document, the download URL was as follows:

https://binaries.sonarsource.com/Distribution/sonarqube/sonarqube-9.0.1.46107.zip

Download the SonarQube distribution files.

• sudo wget https://binaries.sonarsource.com/Distribution/sonarqube/sonarqube-9.0.1.46107.zip

Unzip the downloaded file.

• sudo unzip sonarqube-9.0.1.46107.zip

Move the unzipped files to /opt/sonarqube directory

• sudo mv sonarqube-9.0.1.46107 /opt/sonarqube

```
ubuntu@ip-172-31-92-10:—$ sudo apt install -y zip
sudo wget https://binaries.sonarsource.com/Distribution/sonarqube/sonarqube-9.0.1.46107.zip
sudo unzip sonarqube-9.0.1.46107 /opt/sonarqube
Reading package lists... Done
Building dependency tree... Done
Building dependency tree... Done
Reading package lists... Done
Building dependency tree... Done
The following nBW packages will be installed:
unzip
The following NBW packages will be installed:
unzip zip
Oupraded, 2 newly installed, 0 to remove and 26 not upgraded.
NBU puraded, 2 newly installed, 0 to remove and 26 not upgraded.
NBU puraded, 2 newly installed, 0 to remove and 26 not upgraded.
NBU puraded, 2 newly installed, 0 to remove and 26 not upgraded.
NBU puraded, 2 newly installed, 0 to remove and 26 not upgraded.
NBU puraded, 2 newly installed, 0 to remove and 26 not upgraded.
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NBU puraded, 2 newly installed, 0 to remove and 26 not upgraded.
NBU puraded, 2 newly installed, 0 to remove and 26 not upgraded.
NBU puraded, 2 newly installed, 0 to remove and 26 not upgraded.
NBU puraded, 2 newly installed, 0 to remove and 26 not upgraded.
NBU puraded, 0 to selecting puraded, 0 to selecting previously unselected package unzip.
(Reading database ... 85623 files and directories currently installed.)
Preparing to unpack .../urzip 6.0-28ubuntu4.1 amd64.deb ...
Unpacking unzip (6.0-28ubuntu4.1) ...
Selecting up unzip (6.0-28ubuntu4.1) ...
Selecting up unzip (6.0-28ubuntu4.1) ...
Setting up unzip (6.0-28ubuntu4.1) ...
Setting up uzip (3.0-13buildi) ...
Processing triggers for man-db (2.12.0-4build2) ...
Scanning linux images...
```

5. Add SonarQube Group and User

Create a sonar group.

- sudo groupadd sonar
- sudo useradd -d /opt/sonarqube -g sonar sonar
- sudo chown sonar:sonar /opt/sonarqube -R

```
ubuntu@jp-172-31-92-10:-$ sudo groupadd sonar sudo useradd -d /opt/sonarqube -g sonar sonar sudo chown sonar /opt/sonarqube -R ubuntu@jp-172-31-92-10:-$
```

6. Configure SonarQube

Edit the SonarQube configuration file.

• sudo nano /opt/sonarqube/conf/sonar.properties

Step 1: Find the following lines.

#sonar.jdbc.username=

#sonar.jdbc.password=

Step 2: Uncomment the lines, and add the database user sonar and password my_strong_password you created in Section 3.

- sonar.jdbc.username=sonar
- sonar.jdbc.password=my strong password

Step 3: Below those two lines, add sonar.jdbc.url.

• sonar.jdbc.url=jdbc:postgresql://localhost:5432/sonar qube

Save and exit the file.

Edit the sonar script file.

• sudo nano /opt/sonarqube/bin/linux-x86-64/sonar.sh

locate this line. #RUN_AS_USER= Uncomment the line and change it to.

• RUN AS USER=sonar

Save and exit the file.

7. Setup Systemd Service

• sudo nano /etc/systemd/system/sonar.service

Step 1: Paste the following lines to the file.

[Unit]

Description=SonarQube service

After=syslog.target network.target

[Service]

Type=forking

ExecStart=/opt/sonarqube/bin/linux-x86-64/sonar.sh start

ExecStop=/opt/sonarqube/bin/linux-x86-64/sonar.sh stop

User=sonar

Group=sonar

Restart=always

LimitNOFILE=65536

LimitNPROC=4096

[Install]

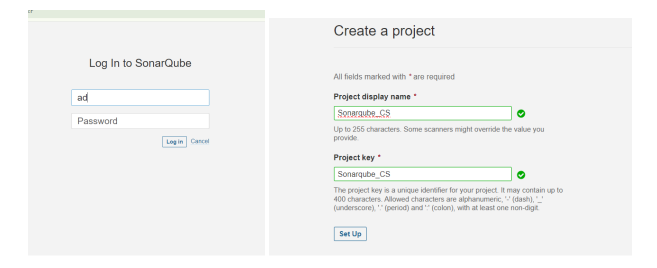
WantedBy=multi-user.target

Save and exit the file.

Start SonarQube

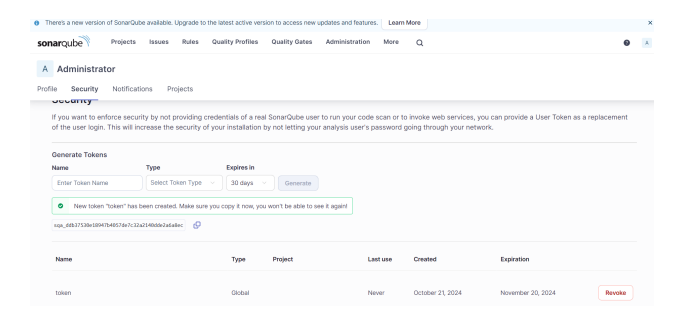
- sudo systemctl enable sonar
- sudo systemctl start sonar
- sudo systemctl status sonar

Open a browser and navigate to http://<your-new-EC2-Public-IP>:9000.



Step 4: Integrate Jenkins with SonarQube

 Generate authentication token: Generate a token in SonarQube by going to My Account → Security → Generate Tokens.

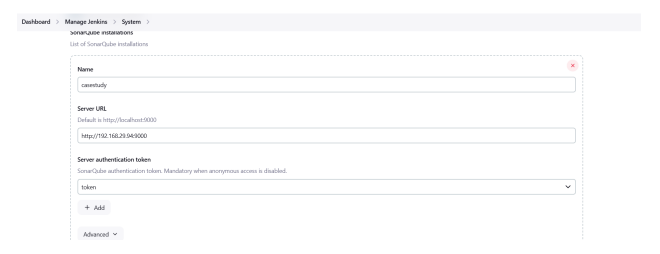


2. Add Credentials in jenkins:

- a) Go to Manage Jenkins \rightarrow Manage Credentials \rightarrow Add a new credential.
- b) Add your SonarQube token as a **Secret Text** credential.

3. Configure SonarQube Server in Jenkins:

- a) Go to Manage Jenkins → Configure System.
- b) Find the SonarQube servers section and click Add SonarQube.
- c) Enter:
 - Name: SonarQube or <any name>
 - Server URL: http://<your-new-EC2-Public-IP>:9000 .
 - Server authentication token: Use generated token.

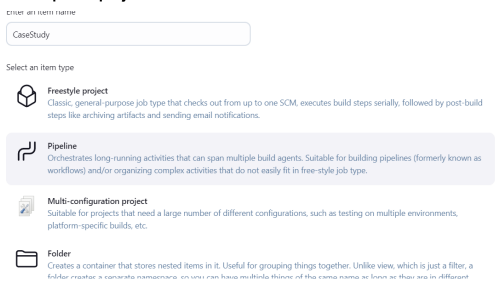


4. Set sonarqube Scanner installer

Manage Jenkins → Tools → SonarQube Scanner → Add Installer



Step 5: Create Pipeline project



For Continuous Integration:

1) Configure GitHub Webhook:

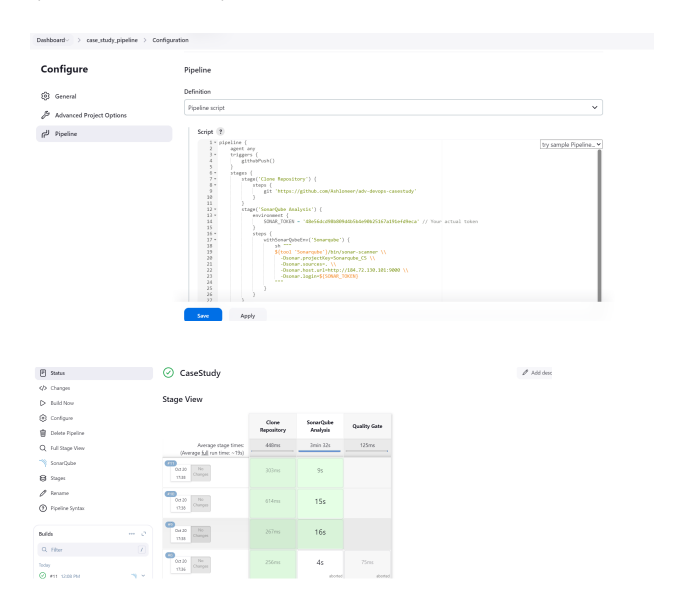
 a) Go to your GitHub repository. → Navigate to Settings > Webhooks → Click Add webhook.

- b) Set the Payload URL to: http://<jenkins url>/github-webhook/.
- c) Choose application/json for Content type.
- d) Select Just the push event.
- e) Click Add webhook

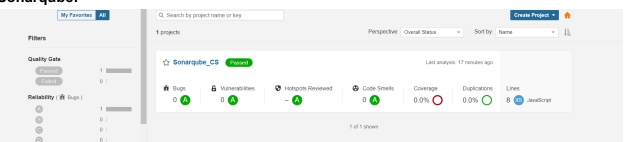
```
Pipeline code:
```

```
pipeline {
  agent any
  triggers {
     githubPush()
  }
  stages {
    stage('Clone Repository') {
       steps {
         git 'https://github.com/Ashloneer/adv-devops-casestudy'
       }
    }
     stage('SonarQube Analysis') {
       environment {
         SONAR_TOKEN = '48e56dcd98b809d4b5b4e90b25167a191efd9eca' // Your actual
token
       }
       steps {
         withSonarQubeEnv('Sonarqube') {
            sh """
            ${tool 'Sonarqube'}/bin/sonar-scanner \\
             -Dsonar.projectKey=Sonarqube CS \\
             -Dsonar.sources=. \\
             -Dsonar.host.url=http://184.72.130.101:9000 \\
             -Dsonar.login=${SONAR_TOKEN}
         }
      }
    }
 }
}
```

After adding pipeline : Save it and Build project by clicking Build Now



Sonarqube:



Guidelines:

- Always update your instance (sudo apt update && sudo apt upgrade).
- Use an instance with storage of at least 4GiB RAM and 2 CPU (t2.medium or higher).

3. Key Points:

Jenkins Automation is the process of automatic builds, where Jenkins pulls the code from the GitHub to execute the builds and integrate changes continuously without any interference of humans.

SonarQube Integration, it is a step where SonarQube is integrated on the static level and analyzes the software at the time of building. Bugs, bugs, vulnerabilities, and code smells have been known to improve the quality of the code.

Rather than local deployment we have used an EC2 instance which is reliable, scalable and flexible.

Practice:

- Run through the demo multiple times to ensure everything works smoothly.
- Confirm that Jenkins and SonarQube are running before starting the presentation.
- Check Public IP each time we start presentation because each time new Public IP is allot to instances and according to that configurations are set on Jenkins