D15A/66

CASE STUDY: TOPIC NUMBER 6

Topic Name: Automated Deployment with Monitoring

- Concepts Used: Jenkins, EC2, Nagios.
- **Problem Statement**: "Set up a Jenkins CI/CD pipeline to deploy a simple web application on an EC2 instance. Configure Nagios to monitor the deployed application's availability."
- Tasks:
 - Create a Jenkins pipeline that builds and deploys a sample web app to an EC2 instance.
 - o Install and configure Nagios to monitor the HTTP status of the deployed application.
 - Verify the pipeline by triggering a build and checking the monitoring status in Nagios.

1. Introduction

Case Study Overview:

This case study focuses on creating an automated deployment and monitoring system using Jenkins, Amazon EC2, and Nagios. The primary goal is to set up a Jenkins CI/CD pipeline that automates the deployment of a simple web application on an EC2 instance. Additionally, Nagios is used to monitor the deployed application's availability, ensuring continuous functionality. This setup provides a robust solution for teams aiming to automate deployments while maintaining real-time monitoring.

Key Feature and Application:

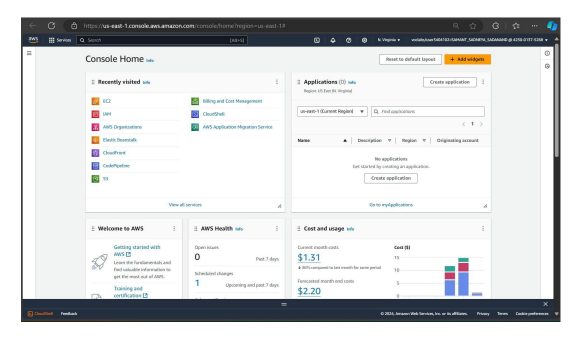
The unique aspect of this case study is the integration of Jenkins with a CI/CD pipeline, which allows for automated builds, testing, and deployment. This automation reduces manual intervention, leading to a more efficient deployment process. By combining it with Nagios for monitoring, the solution ensures the deployed application remains accessible and responsive. This setup is ideal for dynamic environments where frequent updates and deployments are necessary, such as agile development teams or small-scale applications.

2. Step-by-Step Explanation:

1. Installing Jenkins on AWS EC2

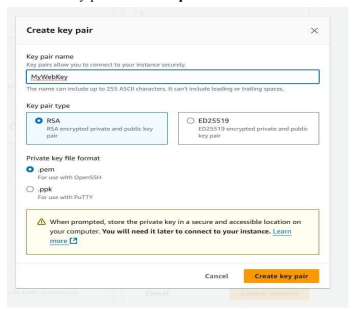
Prerequisites

1. **AWS Account**: Sign up for an AWS account if you don't have one.



Step 1: Create a Key Pair

- 1. **Open the EC2 Console**: Go to the <u>Amazon EC2 console</u>.
- 2. Key Pairs: In the navigation pane, under NETWORK & SECURITY, select Key Pairs.
- 3. Create Key Pair:
 - o Click Create key pair. Here, I have created "MyWebKey.pem".
 - Name the key pair and select **pem** for **File format**.



- Click Create key pair to download the private key file. Store it securely.
- 4. **Set Permissions**: chmod 400 /path/to/your-key-pair.pem

Name: Vedang V. Wajge

- 1. Security Groups: In the EC2 console, select Security Groups and then Create Security Group.
- 2. Configure Rules:

Step 2: Create a Security Group

- Name: Enter a name. Here I have given name "WebserverSG"
- **Description**: Provide a description.(optional)
- O Inbound Rules:
 - SSH: Allow inbound SSH from your IP.
 - Type: SSH
 - Source: Your public IP with /32 (e.g., 103.87.55.26/32).
 - HTTP: Allow inbound HTTP from anywhere.

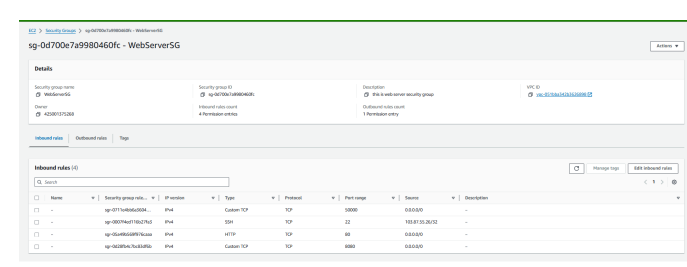
Type: HTTPSource: 0.0.0.0/0

- Custom TCP Rule: Allow Jenkins (8080) access.
 - Type: Custom TCP Rule
 - Port Range: 8080
 - Source: 0.0.0.0/0 (or restrict to your IP).
- **Custom TCP Rule**: Allow Jenkins TCP (50000) for agent access.you will see its use later.

Type: Custom TCP RulePort Range: 50000

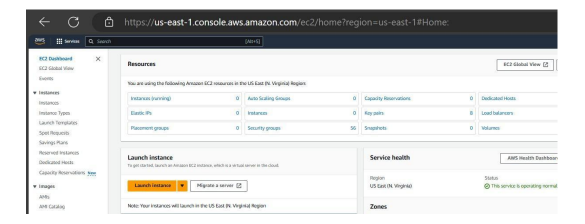
■ Source: 0.0.0.0/0 (or restrict to your IP).

3. Click on Create the Security Group.

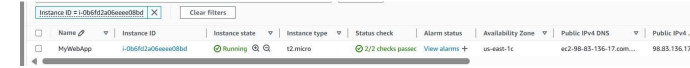


Step 3: Launch an EC2 Instance

1. Launch Instance: In the EC2 dashboard, click Launch Instance.



- 2. Choose AMI: Select the Amazon Linux 2023 AMI (Free tier eligible).
- 3. **Instance Type**: Choose t2.micro (Free tier eligible).
- 4. Configure Instance:
 - **Key Pair**: Select the key pair you created.(MyWebKey)
 - **Security Group**: Select the security group (JenkinsSG) you just created.
- 5. Launch: Review and click Launch Instance.
- 6. **Check Status**: Go to **Instances** in the navigation pane to monitor the instance status. Wait until it shows running. Thus Instance created successfully.



Step 4: Connect to Your EC2 Instance

1. **Get Public DNS**: Select the instance and find the **Public DNS (IPv4)**. Now open your command prompt.

onnect to ins		·WebApp) using an	ny of these options
EC2 Instance Connect	Session Manager	SSH client	EC2 serial console
nstance ID i-0b6fd2a06eeee08be	(MulliohAnn)		
	(мумеварр)		
1. Open an SSH client			
2. Locate your private	key file. The key used t	o launch this insta	ance is MyWebKey.pem
3. Run this command,	if necessary, to ensure	your key is not pu	blicly viewable.
chmod 400 "My	WebKey.pem"		
4. Connect to your ins	tance using its Public D	NS:	
ec2-98-83-136	-17.compute-1.amazon	laws.com	
xample:			
ssh -i "MyWebKey.pen	n" ec2-user@ec2-98-83	5-136-17.compute	-1.amazonaws.com
	-		2 OF ## DOS 4000 COLUMN 1950 LINDON STATE
			ver, read your AMI usage instructions to check
if the AMI owner h	as changed the default	AMI username.	

Connect via SSH: ssh -i /path/to/your-key-pair.pem ec2-user@your-instance-public-dns

```
ec2-user@ip-172-31-40-207:~ × + ~
Microsoft Windows [Version 10.0.22631.4317]
(c) Microsoft Corporation. All rights reserved.
C:\Users\Sadneya>cd Downloads
C:\Users\Sadneya\Downloads>ssh -i "MyWebKey.pem" ec2-user@ec2-98-83-136-17.compute-1.amazonaws.com The authenticity of host 'ec2-98-83-136-17.compute-1.amazonaws.com (98.83.136.17)' can't be established.
ED25519 key fingerprint is SHA256:AjHr6xl7FBPYyrgTj2bOnZQTuEIDvVqLP1a5KW9zEOM.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-98-83-136-17.compute-1.amazonaws.com' (ED25519) to the list of known hosts.
        ####
                        Amazon Linux 2023
       \_####\
          \###|
                        https://aws.amazon.com/linux/amazon-linux-2023
         /m/
[ec2-user@ip-172-31-40-207 ~]$
```

Step 5: Install Jenkins

1. Update Packages:

sudo yum update -y

```
[ec2-user@ip-172-31-40-207 ~]$ sudo yum update
Last metadata expiration check: 0:05:20 ago on Sat Oct 19 13:33:
03 2024.
Dependencies resolved.
Nothing to do.
Complete!
```

2. Add Jenkins Repository:

sudo wget -O /etc/yum.repos.d/jenkins.repo https://pkg.jenkins.io/redhat-stable/jenkins.repo

```
[ec2-user@ip-172-31-40-207 ~]$ sudo wget -0 /etc/yum.repos.d/je
nkins.repo \
    https://pkg.jenkins.io/redhat-stable/jenkins.repo
--2024-10-19 14:28:06-- https://pkg.jenkins.io/redhat-stable/je
nkins.repo
Resolving pkg.jenkins.io (pkg.jenkins.io)... 146.75.38.133, 2a04
:4e42:79::645
Connecting to pkg.jenkins.io (pkg.jenkins.io)|146.75.38.133|:443
... connected.
HTTP request sent, awaiting response... 200 OK
Length: 85
Saving to: '/etc/yum.repos.d/jenkins.repo'
/etc/yum.repos. 100%[======>]
                                    85 --.-KB/s
2024-10-19 14:28:06 (9.62 MB/s) - '/etc/yum.repos.d/jenkins.repo
' saved [85/85]
```

3. Import Jenkins Key:

sudo rpm --import https://pkg.jenkins.io/redhat-stable/jenkins.io-2023.key

```
[ec2-user@ip-172-31-40-207 ~]$ sudo rpm --import https://pkg.jenkins.io/redhat-stable/jenkins.io-2023.key
```

Also check any upgradation and upgrade.

```
[ec2-user@ip-172-31-40-207 ~]$ sudo yum upgrade

Jenkins-stable 331 kB/s | 29 kB 00:00

Dependencies resolved.

Nothing to do.

Complete!
```

4. **Install Java** (Jenkins requires Java): sudo dnf install java-17-amazon-corretto -y

```
[ec2-user@ip-172-31-40-207 ~]$ sudo dnf install java-17-amazon-c
orretto -y
Last metadata expiration check: 0:00:17 ago on Sat Oct 19 14:28:
31 2024.
Dependencies resolved.
_____
Package
             Arch Version
                                                    Repository Size
______
Installing:
java-17-amazon-corretto
               x86_64 1:17.0.12+7-1.amzn2023.1 amazonlinux 187 k
Installing dependencies:
 alsa-lib x86_64 1.2.7.2-1.amzn2023.0.2 amazonlinux 504 k
 dejavu-sans-fonts
                noarch 2.37-16.amzn2023.0.2 amazonlinux 1.3 M
 dejavu-sans-mono-fonts
                noarch 2.37-16.amzn2023.0.2 amazonlinux 467 k
 dejavu-serif-fonts
 noarch 2.37-16.amzn2023.0.2 amazonlinux 1.0 M giflib x86_64 5.2.1-9.amzn2023.0.1 amazonlinux 49 k
 java-17-amazon-corretto-headless
               x86_64 1:17.0.12+7-1.amzn2023.1 amazonlinux 91 M
 javapackages-filesystem
          noarch 6.0.0-7.amzn2023.0.6 amazonlinux 12 k

      libXi
      x86_64 1.8.2-1.amzn2023.0.1
      amazonlinux 42 k

      libXinerama
      x86_64 1.1.5-6.amzn2023.0.1
      amazonlinux 16 k

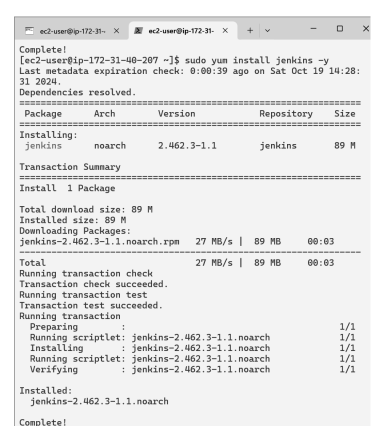
      libXrandr
      x86_64 1.5.4-3.amzn2023.0.1
      amazonlinux 29 k

      libXtst
      x86_64 1.2.5-1.amzn2023.0.1
      amazonlinux 22 k
```

```
Installed:
    alsa-lib-1.2.7.2-1.amzn2023.0.2.x86_64
    dejavu-sans-fonts-2.37-16.amzn2023.0.2.noarch
    dejavu-sans-mono-fonts-2.37-16.amzn2023.0.2.noarch
    dejavu-serif-fonts-2.37-16.amzn2023.0.2.noarch
    dejavu-serif-fonts-2.37-16.amzn2023.0.2.noarch
    giflib-5.2.1-9.amzn2023.0.1.x86_64
    java-17-amazon-corretto-1:17.0.12+7-1.amzn2023.1.x86_64
    java-17-amazon-corretto-headless-1:17.0.12+7-1.amzn2023.1.x86_64
    javapackages-filesystem-6.0.0-7.amzn2023.0.6.noarch
    libXi-1.8.2-1.amzn2023.0.1.x86_64
    libXinerama-1.1.5-6.amzn2023.0.1.x86_64
    libXrandr-1.5.4-3.amzn2023.0.1.x86_64
    libXtst-1.2.5-1.amzn2023.0.1.x86_64
Complete!
```

5. Install Jenkins:

sudo yum install jenkins -y



6. Enable and Start Jenkins:

sudo systemctl enable jenkins

[ec2-user@ip-172-31-40-207 ~]\$ sudo systemctl enable jenkins Created symlink /etc/systemd/system/multi-user.target.wants/jenkins.service → /usr/lib/systemd/system/jenkins.service. sudo systemctl start jenkins

7. Check Jenkins Status:

sudo systemetl status jenkins

```
[ec2-user@ip-172-31-40-207 ~]$ sudo systemctl start jenkins
[ec2-user@ip-172-31-40-207 ~]$ sudo systemctl status jenkins

    jenkins.service - Jenkins Continuous Integration Server

        Loaded: loaded (/usr/lib/systemd/system/jenkins.service; e
        Active: active (running) since Sat 2024-10-19 14:30:01 UTC>
    Main PID: 74158 (java)
         Tasks: 46 (limit: 1112)
        Memory: 337.8M
            CPU: 15.479s
        CGroup: /system.slice/jenkins.service —74158 /usr/bin/java -Djava.awt.headless=true -ja
Oct 19 14:29:54 ip-172-31-40-207.ec2.internal jenkins[74158]: T>
Oct 19 14:29:54 ip-172-31-40-207.ec2.internal jenkins[74158]: *>
Oct 19 14:29:54 ip-172-31-40-207.ec2.internal jenkins[74158]: *>
Oct 19 14:29:54 ip-172-31-40-207.ec2.internal jenkins[74158]: *>
Oct 19 14:30:01 ip-172-31-40-207.ec2.internal jenkins[74158]: *>
Oct 19 14:30:01 ip-172-31-40-207.ec2.internal jenkins[74158]: 2>
Oct 19 14:30:01 ip-172-31-40-207.ec2.internal jenkins[74158]: 2>
Oct 19 14:30:01 ip-172-31-40-207.ec2.internal systemd[1]: Start>
Oct 19 14:30:01 ip-172-31-40-207.ec2.internal jenkins[74158]: 2>
Oct 19 14:30:01 ip-172-31-40-207.ec2.internal jenkins[74158]: 2>
Oct 19 14:30:06 ip-172-31-40-207.ec2.internal jenkins[74158]: 2>
lines 1-20/20 (END)
```

Step 6: Configure Jenkins

1. **Access Jenkins**: Open your web browser and go to bowser and type http://<your instance public dns>:8080



 \leftarrow \bigcirc http://ec2-54-164-229-37.compute-1.amazonaws.com:8080

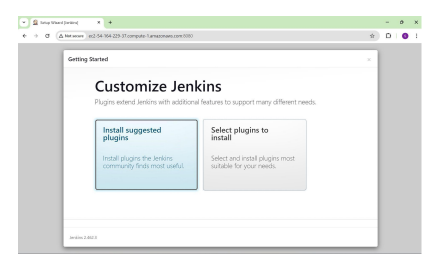
2. Unlock Jenkins:



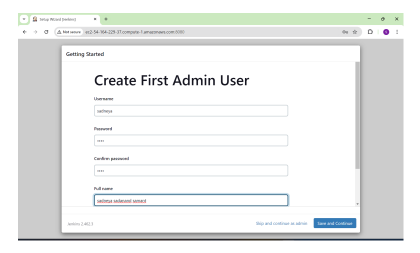
Find the initial admin password: sudo cat /var/lib/jenkins/secrets/initialAdminPassword

[ec2-user@ip-172-31-45-86 ~]\$ sudo cat /var/lib/jenkins/secrets/initialAdminPassword da0e63b6884a46359abe8e3a364f7c22

- Copy the password and paste it into the web interface to unlock Jenkins.
- 3. **Customize Jenkins**: Follow the setup wizard to install suggested plugins and create an admin user.



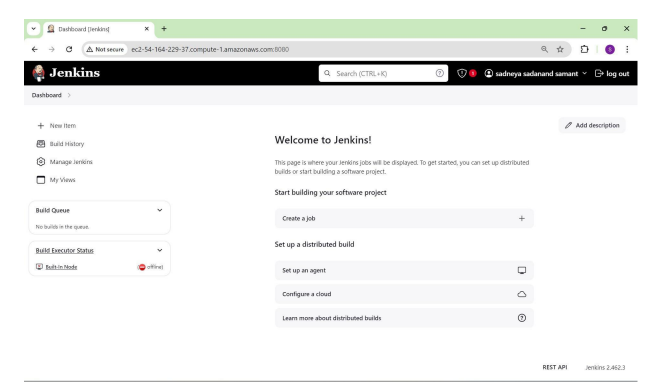
4. set username, password and full name.



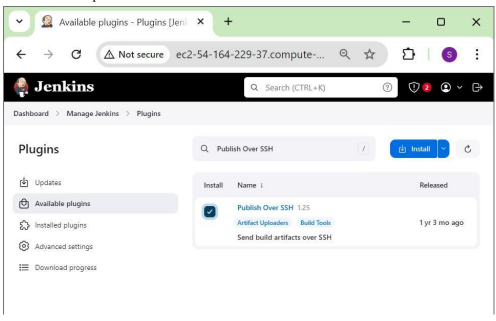
5. **Finish Setup**: Once configured, Jenkins will be accessible at http://<your_instance_public_dns>:8080.



Thus click on finish jenkins will open.



6. Install publish over ssh



- 7. Go to Manage Jenkins->credentials create a global credential for ssh.
 - 1.Add kind: SSH
 - 2. Scope:Global
 - 3.ID: assign Id here i have given myEC2SSH
 - 4. Username: ec2-user for amazon linux
 - **5. private key:** give the key which we created on creating an instance.

New credentials Kind SSH Username with private key Scope (2) Global (Jenkins, nodes, Items, all child Items, etc) ID (2) myEC2SSHKey Description (2) EC2 SSH key Username eC2-user Treat username as secret (2) Private Key Enter directly Key Enter directly Key Enter directly Finate Acade Ac

8. 1. Go to manage jenkins then scroll down there you will get publish over ssh section there copy paster your key and

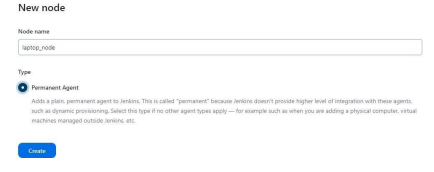


- 2. then click on ADD you will get SSH Servers give name then give your public DNS as hostname and then give username and remote directory where you want to store the project.
- 3. Then click on Test configuration then it will give either success or failure.



9.

1. As my built-in-node have limited space thus i need to use master-slave architecture. here I have created a node named "latop_node"



Agents



2. Go to manage jenkins->security and make agent TCP port fixed at 50000.that we before added in security group.



3. Now click on node you created. Here you will get the commands then copy paste this commands on your command prompt.

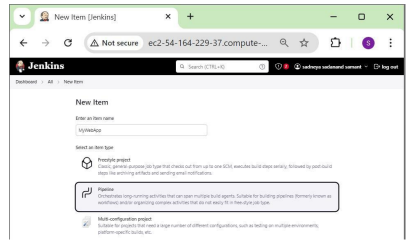


```
C:\Users\Sadneya\OneDrive\Desktop\jenkins>curl.exe =s0 http://ec2-54-164-229-37.compute-1.amazonaws.com:8080/jnlpJars/agent.jar
C:\Users\Sadneya\OneDrive\Desktop\jenkins>java = jar agent.jar =url http://ec2-54-164-229-37.compute-1.amazonaws.com:8080/ =secret 900095ef2c123fd89e79lbf75]
1528c2b17016ec8773966a59c3bbd7b6519cad =name "laptop.node" =sorkDir "c:\Users\Sadneya\OneDrive\Desktop\jenkins"
0ct 19, 2021 10:42:51 Mt org.jenkinsci.remoting.genjem.WorkDirManager initializeWorkDir
IMFO: Using C:\Users\Sadneya\OneDrive\Desktop\jenkins\remoting as a remoting work directory
IMFO: Both error = 15 Mt hudson.remoting.launcher createEngine
IMFO: Both error = 15 Mt hudson.remoting.launcher createEngine
IMFO: Setnig up agent: Latopo.node
0ct 19, 2024 10:42:51 AM hudson.remoting.fanjne startEngine
IMFO: Using C:\Users\Sadneya\OneDrive\Desktop\jenkins\remoting\text{org.} experiments
IMFO: Users\Sadneya\OneDrive\Desktop\jenkins\remoting\text{org.} experiments
IMFO: Users\Sadneya\OneDrive\Desktop\jenkins\remoting\text{org.} experiments
IMFO: Users\Sadneya\OneDrive\Desktop\text{org.} experiments
IMFO: Users\Sadneya\OneDrive\Desktop\text{org.} experiments
IMFO: Users\Sadneya\OneDriv
```

Thus at final it gives output connected.

10.

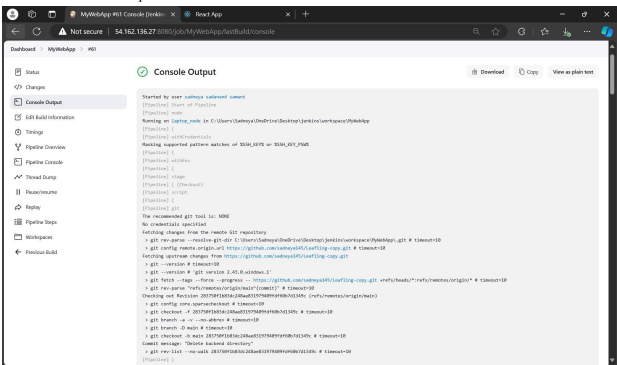
1. Create a pipeline here i have created pipeline name MyWebApp



```
1. Deploy your code in the pipeline you created
    before pipeline {
      agent any
      environment {
         EC2 USER = 'ec2-user' // Your EC2 user
         EC2 IP = '54.162.136.27' // Your EC2 public IP address without trailing slash
        SSH_KEY = credentials('myEC2SSHKey') // Your Jenkins credential ID for SSH
      }
      stages {
         stage('Checkout') {
           steps {
             script {
                git branch: 'main', url: 'https://github.com/VedangWajge/Leafling-copy.git'
         }
         stage('Clean Previous Installations') {
           steps {
             script {
                dir('frontend') {
                   if (fileExists('node modules')) {
                     bat 'rmdir /s /q node modules'
                   if (fileExists('package-lock.json')) {
                     bat 'del package-lock.json'
                   }
                }
           }
         stage('Install Frontend Dependencies') {
           steps {
             script {
                try {
                   dir('frontend') {
                     bat 'npm install'
                } catch (Exception e) {
                   error "Dependency installation failed: ${e.message}"
                }
```

```
stage('Build Frontend') {
       steps {
         script {
            dir('frontend') {
              try {
                bat 'npm run build'
              } catch (Exception e) {
                error "Frontend build failed: ${e.message}"
    stage('Deploy to EC2')
       { steps {
         script {
           // Create the target directory on EC2 and copy frontend build files
              ssh -i C:\\Users\\Vedang\\Downloads\\MyWebKey.pem -o
StrictHostKeyChecking=no ${EC2 USER}@${EC2 IP} "mkdir -p /home/ec2-user/myapp"
              scp -i C:\\Users\\Vedang\\Downloads\\MyWebKey.pem -o
StrictHostKeyChecking=no -r frontend\\build\\*
${EC2_USER}@${EC2_IP}:/home/ec2-user/myapp/
  post {
       echo 'Frontend deployment successful!'
    failure {
       echo 'Frontend deployment failed. Check logs for more details.'
```

Then after build the output will be:



Warning: Permanently added '54.162.136.27' (ED25519) to the list of known hosts. $C: Users Sadneya \\ One Drive Desktop \\ jenkins \\ work space \\ MyWeb App@2>scp -i C: Users \\ Sadneya \\ Downloads \\ MyWeb Key.pem -o Strict \\ Host Key Checking-no -r frontend \\ build \\ * ec2-line \\ ec2-line \\ frontend \\$ user@54.162.136.27:/home/ec2-user/myapp/ [Pipeline] } [Pipeline] // script [Pipeline] } [Pipeline] // stage [Pipeline] stage [Pipeline] { (Declarative: Post Actions) [Pipeline] echo Frontend deployment successful! [Pipeline] // stage [Pipeline] } [Pipeline] // withEnv $[{\tt Pipeline}] \ // \ {\tt withCredentials}$ [Pipeline] } [Pipeline] // node [Pipeline] End of Pipeline Finished: SUCCESS

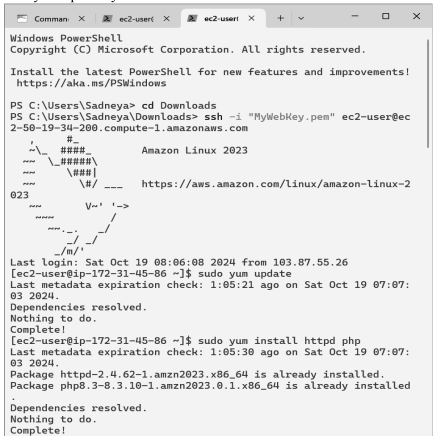
2. Installation Of Nagios For Monitoring:

1. Installing Required

Packages Update the

Instance:

sudo yum update -y



2. Install Required Packages:

sudo yum install gcc glibc glibc-common perl httpd php gcc-c++ make

```
[ec2-user@ip-172-31-45-86 ~]$ sudo yum install -y gcc glibc glib c-common perl httpd php gcc-c++ make
Last metadata expiration check: 0:59:09 ago on Sat Oct 19 07:07:
03 2024.
Package gcc-11.4.1-2.amzn2023.0.2.x86_64 is already installed.
Package glibc-2.34-52.amzn2023.0.11.x86_64 is already installed.
Package glibc-common-2.34-52.amzn2023.0.11.x86_64 is already installed.
Package perl-4:5.32.1-477.amzn2023.0.6.x86_64 is already installed.
Package httpd-2.4.62-1.amzn2023.x86_64 is already installed.
Package php8.3-8.3.10-1.amzn2023.0.1.x86_64 is already installed.
Package gcc-c++-11.4.1-2.amzn2023.0.2.x86_64 is already installed d.
Package make-1:4.3-5.amzn2023.0.2.x86_64 is already installed d.
```

3. User and Group Creation

Create a New User:

sudo adduser -m nagios sudo passwd nagios [ec2-user@ip-172-31-40-207 ~]\$ sudo adduser -m nagios sudo passwd nagios
Changing password for user nagios.
New password:
BAD PASSWORD: The password is shorter than 8 characters
Retype new password:
passwd: all authentication tokens updated successfully.

4. Create a New User Group:

sudo groupadd nagcmd

5. Modify User Groups:

sudo usermod -a -G nagemd nagios sudo usermod -a -G nagemd apache

[ec2-user@ip-172-31-40-207 ~]\$ sudo groupadd nagcmd
[ec2-user@ip-172-31-40-207 ~]\$ sudo usermod -a -G nagcmd nagios
sudo usermod -a -G nagcmd apache

6. Setting Up Nagios

Create a Directory for Nagios Downloads:

mkdir ~/downloads cd ~/downloads

[ec2-user@ip-172-31-40-207 ~]\$ mkdir ~/downloads
cd ~/downloads

7. Download Nagios Source Files:

wget https://go.nagios.org/l/975333/2024-09-17/6kqcx

```
[ec2-user@ip-172-31-40-207 downloads]$ wget https://go.nagios.org/l/975333/
  -2024-10-19 13:42:27-- https://go.nagios.org/l/975333/2024-09-17/6kqcx
Resolving go.nagios.org (go.nagios.org)... 34.237.219.119, 18.208.125.13, 3.92.120.28,...
Connecting to go.nagios.org (go.nagios.org)|34.237.219.119|:443... connecte
HTTP request sent, awaiting response... 302 Found
Location: http://assets.nagios.com/downloads/nagioscore/releases/nagios-4.5
.5.tar.gz?utm_source=Nagios.org&utm_content=Download+Form&utm_campaign=Core
+4.5.5.5+Download+&pi_content=1e9662c93afb2ed6bd2e3f3cc38771a7f01125e969f2a75
b0e2254439d4a81d8 [following]
--2024-10-19 13:42:27-- http://assets.nagios.com/downloads/nagioscore/rele
ases/nagios-4.5.5.tar.g??utm_source=Nagios.org&utm_content=Download+Form&utm_campaign=Core+4.5.5+Download+&pi_content=1e9662c93afb2ed6bd2e3f3cc38771a7
f01125e969f2a75b0e2254439d4a81d8
Resolving assets.nagios.com (assets.nagios.com)... 45.79.49.120, 2600:3c00::f03c:92ff:fef7:45ce
Connecting to assets.nagios.com (assets.nagios.com)|45.79.49.120|:80... con
HTTP request sent, awaiting response... 301 Moved Permanently
Location: https://assets.nagios.com/downloads/nagioscore/releases/nagios-4.
5.5.tar.gz?utm_source=Nagios.org&utm_content=Download+Form&utm_campaign=Core+4.5.5+Download+&pi_content=1e9662c93afb2ed6bd2e3f3cc38771a7f01125e969f2a7
5-50-62254439d4a81d8 [Following]
--2024-10-19 13:42:27-- https://assets.nagios.com/downloads/nagioscore/rel
eases/nagios-4.5.5.tar.gz?utm_source=Nagios.org&utm_content=Download+Form&utm_campaign=Core+4.5.5+Download+&pi_content=1e9662c93afb2ed6bd2e3f3cc38771a
7f01125e969f2a75b0e2254439d4a81d8
Connecting to assets.nagios.com (assets.nagios.com)|45.79.49.120|:443... co
nnected.
HTTP request sent, awaiting response... 200 OK
Length: 2065473 (2.0M) [application/x-gzip]
Saving to: '6kqcx'
                            100%[=======>] 1.97M 6.72MB/s
                                                                                         in 0.3s
2024-10-19 13:42:28 (6.72 MB/s) - '6kqcx' saved [2065473/2065473]
```

8. Download Nagios Plugins:

wget http://nagios-plugins.org/download/nagios-plugins-2.0.3.tar.gz

```
[ec2-user@ip-172-31-40-207 downloads]$ wget http://nagios-plugins.org/download/nagios-plugins-2.0.3.tar.gz
--2024-10-19 13:43:09-- http://nagios-plugins.org/download/nagios-plugins-2.0.3.tar.gz
Resolving nagios-plugins.org (nagios-plugins.org)... 45.56.123.251
Connecting to nagios-plugins.org (nagios-plugins.org)|45.56.123.251|:80...
connected.
HTTP request sent, awaiting response... 200 OK
Length: 2659772 (2.5M) [application/x-gzip]
Saving to: 'nagios-plugins-2.0.3.tar.gz'
nagios-plugins-2.0 100%[==========] 2.54M 7.78MB/s in 0.3s
2024-10-19 13:43:10 (7.78 MB/s) - 'nagios-plugins-2.0.3.tar.gz' saved [2659 772/2659772]
```

9. Unzip the Nagios Source Files:

tar zxvf 6kqcx

```
[ec2-user@ip-172-31-40-207 downloads]$ tar zxvf 6kqcx
nagios-4.5.5/
nagios-4.5.5/.github/
nagios-4.5.5/.github/workflows/
nagios-4.5.5/.github/workflows/test.yml
nagios-4.5.5/.gitignore
cd nagios-4.5.5/
```

```
[ec2-user@ip-172-31-40-207 downloads]$ cd nagios-4.5.5
```

10. Run Configuration Script:

./configure --with-command-group=nagcmd

```
[ec2-user@ip-172-31-40-207 nagios-4.5.5]$ ./configure --with-command-group=nagcmd
checking for a BSD-compatible install... /usr/bin/install -c
checking build system type... x86_64-pc-linux-gnu
checking host system type... x86_64-pc-linux-gnu
checking for gcc... gcc
checking whether the C compiler works... yes
checking for C compiler default output file name... a.out
checking for suffix of executables..
checking whether we are cross compiling... no
checking for suffix of object files... o
checking whether the compiler supports GNU C... yes
checking whether gcc accepts -g... yes
checking for gcc option to enable C11 features... none needed
checking whether make sets $(MAKE)... yes
checking whether In -s works... yes
checking for strip... /usr/bin/strip
checking for sys/wait.h that is POSIX.1 compatible... yes
checking for stdio.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for strings.h... yes
checking for sys/stat.h... yes
```

```
checking for SSL headers... configure: error: Cannot find ssl headers
```

**Error Handling: If you encounter an error about missing SSL headers, install the following:

11. Install SSL Development Package:

sudo yum install openssl-devel -y

	oiration che	nagios-4.5.5]\$ sudo yu eck: 0:11:20 ago on Sa			
Package	Arch	Version		Repository	Size
Installing: openssl-devel		1:3.0.8-1.amzn2023.	.16	amazonlinu	3.0 M
Transaction Summa	ary				
========== Install 1 Packag	:======= je		======	=========	
Is this ok [y/N] Downloading Packa openssl-devel-3.0	ages:	923.0.16.x86_64.rpm	30 MB/	s 3.0 MB	00:00
Total Running transact: Transaction check Running transact: Transaction test Running transact:	succeeded. ion test succeeded.		21 MB/	s 3.0 MB	00:00
Preparing Installing	: : openssl Let: openssl	L-devel-1:3.0.8-1.amzn: L-devel-1:3.0.8-1.amzn: L-devel-1:3.0.8-1.amzn:	2023.0.1	6.x86_64	1/1 1/1 1/1 1/1
Installed: openssl-devel-:	l:3.0.8-1.am	nzn2023.0.16.x86_64			
Complete!					

12. **Rerun Configuration Script:** You will get final output like this ./configure --with-command-group=nagemd

13. Install Nagios:

sudo make install sudo make install-init sudo make install-config sudo make install-commandmode

```
[ec2-user@ip-172-31-40-207 nagios-4.5.5]$ sudo make install sudo make install-init sudo make install-config sudo make install-commandmode
```

```
*** Compile finished ***

If the main program and GGIs compiled without any errors, you can continue with testing or installing Nagios as follows (type 'make' without any arguments for a list of all possible options):

make test

- This runs the test suite

make install

- This installs the main program, CGIs, and HTML files

make install-init

- This installs the init script in /lib/systemd/system

make install-daemoninit

- This will initialize the init script in /lib/systemd/system

make install-groups-users

- This adds the users and groups if they do not exist

make install-commandmode

- This installs and configures permissions on the directory for holding the external command file
```

```
*** Main program, CGIs and HTML files installed ***

You can continue with installing Nagios as follows (type 'make'
without any arguments for a list of all possible options):

make install-init
   - This installs the init script in /lib/systemd/system

make install-commandmode
   - This installs and configures permissions on the
    directory for holding the external command file

make install-config
   - This installs sample config files in /usr/local/nagios/etc
```

14. Configure Nagios Web Interface:

sudo make install-webconf

15. Create Nagios Admin Account:

sudo htpasswd -c /usr/local/nagios/etc/htpasswd.users nagiosadmin

```
[ec2-user@ip-172-31-40-207 nagios-4.5.5]$ sudo htpasswd -c /usr/local/nagios/etc/htpasswd.users nagi osadmin
New password:
Re-type new password:
Adding password for user nagiosadmin
```

16. .Restart Apache:

sudo service httpd restart

```
[ec2-user@ip-172-31-40-207 nagios-4.5.5]$ sudo service httpd restart
Redirecting to /bin/systemctl restart httpd.service
[ec2-user@ip-172-31-40-207 nagios-4.5.5]$ sudo chkconfig --add nagios
error reading information on service nagios: No such file or directory
```

17. Unzip Nagios Plugins:

cd ~/downloads

tar zxvf nagios-plugins-2.0.3.tar.gz

cd nagios-plugins-2.0.3

```
[ec2-user@ip-172-31-40-207 nagios-4.5.5]$ cd ~/downloads [ec2-user@ip-172-31-40-207 downloads]$ tar zxvf nagios-plugins-2.0.3.tar.gz nagios-plugins-2.0.3/perlmods/
nagios-plugins-2.0.3/perlmods/Config-Tiny-2.14.tar.gz nagios-plugins-2.0.3/perlmods/parent-0.226.tar.gz nagios-plugins-2.0.3/perlmods/parent-0.226.tar.gz nagios-plugins-2.0.3/perlmods/Fest-Simple-0.98.tar.gz nagios-plugins-2.0.3/perlmods/Makefile.in nagios-plugins-2.0.3/perlmods/Makefile.in nagios-plugins-2.0.3/perlmods/Makefile.am nagios-plugins-2.0.3/perlmods/Makefile.am nagios-plugins-2.0.3/perlmods/Module-Metadata-1.000014.tar.gz nagios-plugins-2.0.3/perlmods/Module-Metadata-1.000014.tar.gz nagios-plugins-2.0.3/perlmods/Class-Accessor-0.34.tar.gz nagios-plugins-2.0.3/perlmods/Class-Accessor-0.34.tar.gz nagios-plugins-2.0.3/perlmods/Try-Tiny-0.18.tar.gz nagios-plugins-2.0.3/perlmods/Module-Implementation-0.07.tar.gz nagios-plugins-2.0.3/perlmods/Module-Implementation-0.07.tar.gz nagios-plugins-2.0.3/perlmods/Module-Implementation-0.07.tar.gz nagios-plugins-2.0.3/perlmods/Makefile
```

```
nagios-plugins-2.0.3/pkg/solaris/pkginto.in
nagios-plugins-2.0.3/pkg/solaris/pkginfo
nagios-plugins-2.0.3/pkg/redhat/
nagios-plugins-2.0.3/pkg/redhat/requires
[ec2-user@ip-172-31-40-207 downloads]$
```

18. Verify Nagios Configuration:

sudo /usr/local/nagios/bin/nagios -v /usr/local/nagios/etc/nagios.cfg

```
[ec2-user@ip-172-31-40-207 nagios-4.5.5]$ sudo /usr/local/nagios/bin/nagios -v /usr/local/nagios/etc
/nagios.cfg
Nagios Core 4.5.5
Copyright (c) 2009-present Nagios Core Development Team and Community Contributors
Copyright (c) 1999-2009 Ethan Galstad
Last Modified: 2024-09-17
License: GPL
Website: https://www.nagios.org
Reading configuration data...
   Read main config file okay.
   Read object config files okay...
Running pre-flight check on configuration data...
Checking objects...
        Checked 8 services.
       Checked 1 hosts.
       Checked 1 host groups.
       Checked 0 service groups.
       Checked 1 contacts.
       Checked 1 contact groups.
       Checked 24 commands.
        Checked 5 time periods.
        Checked 0 host escalations.
       Checked 0 service escalations.
Checking for circular paths...
        Checked 1 hosts
        Checked 0 service dependencies
       Checked 0 host dependencies
       Checked 5 timeperiods
Checking global event handlers...
Checking obsessive compulsive processor commands...
Checking misc settings...
Total Warnings: 0
Total Errors:
Things look okay - No serious problems were detected during the pre-flight check
```

- 19. Start Nagios Service: sudo service nagios start
- 20. Check Nagios Status: sudo systemetl status nagios

```
[ec2-user@ip-172-31-40-207 nagios-4.5.5]$ sudo service nagios start
Redirecting to /bin/systemctl start nagios.service
[ec2-user@ip-172-31-40-207 nagios-4.5.5]$ sudo systemctl status nagios
• nagios.service - Nagios Core 4.5.5
     Loaded: loaded (/usr/lib/systemd/system/nagios.service; enabled; preset: disabled)
     Active: active (running) since Sat 2024-10-19 13:56:27 UTC; 5s ago
       Docs: https://www.nagios.org/documentation
    Process: 72024 ExecStartPre=/usr/local/nagios/bin/nagios -v /usr/local/nagios/etc/nagios.cfg (c
    Process: 72025 ExecStart=/usr/local/nagios/bin/nagios -d /usr/local/nagios/etc/nagios.cfg (code
   Main PID: 72026 (nagios)
      Tasks: 6 (limit: 1112)
     Memory: 5.5M
        CPU: 79ms
     CGroup: /system.slice/nagios.service
               -72026 /usr/local/nagios/bin/nagios -d /usr/local/nagios/etc/nagios.cfg
-72027 /usr/local/nagios/bin/nagios --worker /usr/local/nagios/var/rw/nagios.qh
               -72028 /usr/local/nagios/bin/nagios --worker /usr/local/nagios/var/rw/nagios.qh
               -72029 /usr/local/nagios/bin/nagios --worker /usr/local/nagios/var/rw/nagios.qh
-72030 /usr/local/nagios/bin/nagios --worker /usr/local/nagios/var/rw/nagios.qh
              Oct 19 13:56:27 ip-172-31-40-207.ec2.internal nagios[72026]: qh: Socket '/usr/local/nagios/var/rw/n
Oct 19 13:56:27 ip-172-31-40-207.ec2.internal nagios[72026]: qh: core query handler registered
Oct 19 13:56:27 ip-172-31-40-207.ec2.internal nagios[72026]: qh: echo service query handler registe
Oct 19 13:56:27 ip-172-31-40-207.ec2.internal nagios[72026]: qh: help for the query handler registe
Oct 19 13:56:27 ip-172-31-40-207.ec2.internal nagios[72026]: wproc: Successfully registered manager
Oct 19 13:56:27 ip-172-31-40-207.ec2.internal nagios[72026]: wproc: Registry request: name=Core Wor
Oct 19 13:56:27 ip-172-31-40-207.ec2.internal nagios[72026]: wproc: Registry request: name=Core Wor
Oct 19 13:56:27 ip-172-31-40-207.ec2.internal nagios[72026]: wproc: Registry request: name=Core Wor>
Oct 19 13:56:27 ip-172-31-40-207.ec2.internal nagios[72026]: wproc: Registry request: name=Core Wor-
Oct 19 13:56:27 ip-172-31-40-207.ec2.internal nagios[72026]: Successfully launched command file wor-
lines 1-28/28 (END)
```

- 21. **Get Public IP Address:**Go back to the EC2 Console and copy the public IP address of vour instance.
- 22. .Access Nagios Web Interface: Open your web browser and navigate to: http://<your_public_ip_address>/nagios

Enter the username (nagiosadmin) and the password you set in Step 15.

Name: Vedang V. Wajge

Making Changes for application in Nagios

1. Goto cofigurations file

```
[ec2-user@ip-172-31-45-86 ~]$ sudo nano /usr/local/nagios/etc/nagios.cfg
```

Add the file which we are newly creating for montoring of our application

cfg file=/usr/local/nagios/etc/objects/myweb.cfg add this

```
log_file=/usr/local/nagios/var/nagios.log
# OBJECT CONFIGURATION FILE(S)
# These are the object configuration files in which you define hosts,
# host groups, contacts, contact groups, services, etc.
# You can split your object definitions across several config files
# if you wish (as shown below), or keep them all in a single config file.
# You can specify individual object config files as shown below:
cfg_file=/usr/local/nagios/etc/objects/commands.cfg
cfg_file=/usr/local/nagios/etc/objects/contacts.cfg
cfg_file=/usr/local/nagios/etc/objects/timeperiods.cfg
cfg_file=/usr/local/nagios/etc/objects/templates.cfg
cfg_file=/usr/local/nagios/etc/objects/myec2.cfg
# Definitions for monitoring the local (Linux) host
cfg_file=/usr/local/nagios/etc/objects/myweb.cfg
cfg_file=/usr/local/nagios/etc/objects/localhost.cfg
```

2. .write inside that file the required information

sudo nano /usr/local/nagios/etc/objects/myweb.cfg

[ec2-user@ip-172-31-45-86 backend]\$ sudo nano /usr/local/nagios/etc/objects/myweb.

```
X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ec2-user@ip-172-31- ×

    Windows PowerShell 
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     GNU nano 5.8
                                                                                                                                           /usr/local/nagios/etc/objects/myweb.cfg
 define host {
                                                                                                                                                                           linux-server
                         use
                         host_name
                                                                                                                                                                           myreact
                         alias
                                                                                                                                                                           My EC2 Instance
                                                                                                                                                                           54.162.136.27 ; Replace with your EC2 public IP addr>
                         address
define service {
                         use
                                                                                                                                                                          generic-service
                        host_name
                                                                                                                                                                          my-ec2-instance
                        service_description
                                                                                                                                                                         HTTP_myweb
                        check_command
                                                                                                                                                                          check_http!80 ; Adjust the port if necessary
```

3. **Again Verify the changes** by : sudo /usr/local/nagios/bin/nagios -v /usr/local/nagios/etc/nagios.cfg

```
[e-2-user@ip-172-31-45-86 backend]$ sudo /usr/local/nagios/bin/nagios -v /usr/loca
l/nagios/etc/nagios.cfg
Nagios Core 4.4.6
Copyright (c) 2009-present Nagios Core Development Team and Community Contributors
Copyright (c) 1999-2009 Ethan Galstad
Last Modified: 2020-04-28
License: GPL
Website: https://www.nagios.org
Reading configuration data..
   Read main config file okay
   Read object config files okay...
Running pre-flight check on configuration data...
Checking objects..
        Checked 12 services.
        Checked 3 hosts.
        Checked 1 host groups
        Checked 0 service groups
        Checked 1 contacts.
        Checked 1 contact groups.
        Checked 25 commands
        Checked 5 time periods
        Checked 0 host escalations.
        Checked 0 service escalations.
Checking for circular paths..
        Checked 3 hosts
        Checked 0 service dependencies
        Checked 0 host dependencies
        Checked 5 timeperiods
Checking global event handlers..
Checking obsessive compulsive processor commands...
Checking misc settings...
Total Warnings: 0
Total Errors:
Things look okay - No serious problems were detected during the pre-flight check
```

4. **again start nagios** sudo systemetl start nagios and check status by sudo systemetl status nagios

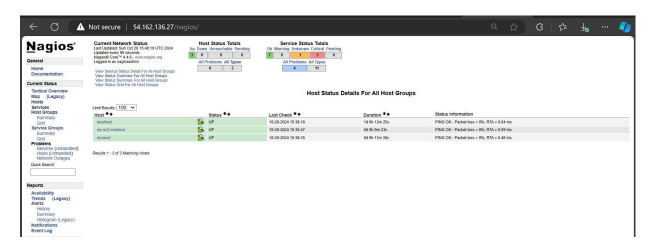
```
[ec2-user@ip-172-31-45-86 ~]$ sudo systemctl start nagios
[ec2-user@ip-172-31-45-86 ~]$ sudo systemctl enable nagios
[ec2-user@ip-172-31-45-86 ~]$ sudo systemctl status nagios
• nagios.service - Nagios Core 4.5.5
Loaded: loaded (/usr/lib/systemd/system/nagios.service; enabled; preset: disabled)
Active: active (running) since Sat 2024-10-19 15:39:56 UTC; lmin 34s ago
Docs: https://www.nagios.org/documentation
Main PID: 11217 (nagios)
Tasks: 8 (limit: 1112)
Memory: 4.1M
CPU: 40ms
CGroup: /system.slice/nagios/sbin/nagios -d /usr/local/nagios/etc/nagios.cfg
-11218 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11219 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11220 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11221 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11222 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11222 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11221 /usr/local/nagios/bin/nagios -d /usr/local/nagios/etc/nagios.cfg
-11355 /usr/local/nagios/bin/nagios -d /usr/local/nagios/etc/nagios.cfg
-11356 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11221 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11222 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11221 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11255 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11270 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11280 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11291 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11210 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11210 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-11210 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
```

5. Go to commands file there make changes in check http section

Add -> command line /usr/local/nagios/libexec/check_http -H \$HOSTADDRESS\$ -p \$ARG1\$ \$ARG2\$

```
define command {
     command_name
                       check_snmp
     command_line
                       $USER1$/check_snmp -H $HOSTADDRESS$ $ARG1$
define command {
                       check_http
$USER1$/check_http -I $HOSTADDRESS$ $ARG1$
     command_name
     command line
                      /usr/local/nagios/libexec/check_http -H $HOSTADDRESS$ -p $ARG1$ $ARG2$
     command_line
define command {
                ^O Write Out ^W Where Is
^R Read File ^\ Replace
                                                                                   ^C Location M-U Undo
^/ Go To Line M-E Redo
^G Help
^X Exit
                                                  ^K Cut
^U Paste
                                                                   ^T Execute
                                                                  ^J Justify
```

6. **Nagios page:** Go back to your nagios page you will se output.here you will see **my-ec2-instance.**



Go to host section present on left sidebar and click on "my-ec2-intsance" it will give host information.



Now click on services on left sidebar you will get detailed information about network status.



Conclusion

This case study involved setting up an automated CI/CD pipeline with Jenkins to deploy a web app on AWS EC2, and using Nagios for monitoring. We faced challenges like SSH configuration, limited Jenkins disk space, and SSL issues with Nagios, which were resolved through security adjustments and required package installations. Key takeaways included the importance of secure automation and effective monitoring for maintaining a reliable deployment process.