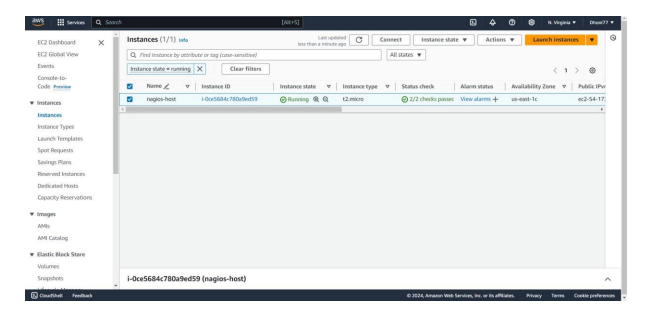
#### ADVANCE DEVOPS EXP 9

Name :- Swaraj Patil

**Roll\_no :- 40** 

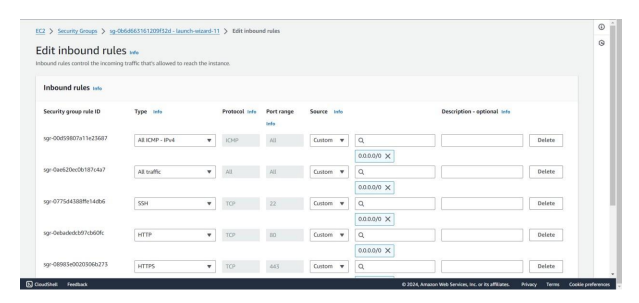
**Aim :-** To Understand Continuous monitoring and Installation and configuration of Nagios Core, Nagios Plugins and NRPE (Nagios Remote Plugin Executor) on Linux Machine.

#### 1. Create an Amazon Linux EC2 Instance



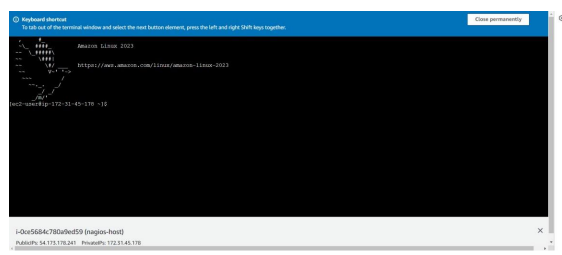
#### 2. Configure Security Group

- Ensure HTTP, HTTPS, SSH, and ICMP are open from everywhere.
- Edit the inbound rules of the specified Security Group



You have to edit the inbound rules of the specified Security Group for this.

3. SSH into Your EC2 instance or simply use EC2 Instance Connect from the browser.



# 4. Update the package indices and install the following packages using yum

sudo yum update

```
[ec2-user@ip-172-31-40-254 ~]$ sudo yum update
Last metadata expiration check: 0:01:31 ago on Wed Oct 2 05:48:47 2024.
Dependencies resolved.
Nothing to do.
Complete!
[ec2-user@ip-172-31-40-254 ~]$
```

sudo yum install httpd php

Package	Architecture	Version	Repository	Siz
Installing:				
httpd	x86 64	2.4.62-1.amzn2023	amazonlinux	48
php8.3	x86 64	8.3.10-1.amzn2023.0.1	amazonlinux	10
Installing dependencies:				
apr	x86_64	1.7.2-2.amzn2023.0.2	amazonlinux	129
apr-util	x86_64	1.6.3-1.amzn2023.0.1	amazonlinux	98
generic-logos-httpd	noarch	18.0.0-12.amzn2023.0.3	amazonlinux	19
httpd-core	x86_64	2.4.62-1.amzn2023	amazonlinux	1.4
httpd-filesystem	noarch	2.4.62-1.amzn2023	amazonlinux	14
httpd-tools	x86_64	2.4.62-1.amzn2023	amazonlinux	
libbrotli	x86_64	1.0.9-4.amzn2023.0.2	amazonlinux	315
libsodium	x86_64	1.0.19-4.amzn2023	amazonlinux	176
libxslt	x86_64	1.1.34-5.amzn2023.0.2	amazonlinux	241
mailcap	noarch	2.1.49-3.amzn2023.0.3	amazonlinux	33
nginx-filesystem	noarch	1:1.24.0-1.amzn2023.0.4	amazonlinux	9.8
php8.3-cli	x86_64	8.3.10-1.amzn2023.0.1	amazonlinux	3.7
php8.3-common	x86_64	8.3.10-1.amzn2023.0.1	amazonlinux	737
php8.3-process	x86 64	8.3.10-1.amzn2023.0.1	amazonlinux	45

sudo yum install gcc glibc glibc-common

#### sudo yum install gd gd-devel

Package	Architecture	Version	Repository	Siz
nstalling:				
gd	x86_64	2.3.3-5.amzn2023.0.3	amazonlinux	139
gd-devel	x86_64	2.3.3-5.amzn2023.0.3	amazonlinux	38
nstalling dependencies:				
brotli	x86_64	1.0.9-4.amzn2023.0.2	amazonlinux	314
brotli-devel	x86_64	1.0.9-4.amzn2023.0.2	amazonlinux	31
bzip2-devel	x86_64	1.0.8-6.amzn2023.0.2	amazonlinux	214
cairo	x86_64	1.17.6-2.amzn2023.0.1	amazonlinux	684
cmake-filesystem	x86_64	3.22.2-1.amzn2023.0.4	amazonlinux	16
fontconfig	x86_64	2.13.94-2.amzn2023.0.2	amazonlinux	273
fontconfig-devel	x86_64	2.13.94-2.amzn2023.0.2	amazonlinux	128
fonts-filesystem	noarch	1:2.0.5-12.amzn2023.0.2	amazonlinux	9.5
freetype	x86_64	2.13.2-5.amzn2023.0.1	amazonlinux	423
freetype-devel	x86_64	2.13.2-5.amzn2023.0.1	amazonlinux	912
glib2-devel	x86_64	2.74.7-689.amzn2023.0.2	amazonlinux	486
google-noto-fonts-common	noarch	20201206-2.amzn2023.0.2	amazonlinux	15
google-noto-sans-vf-fonts	noarch	20201206-2.amzn2023.0.2	amazonlinux	492
graphite2	x86_64	1.3.14-7.amzn2023.0.2	amazonlinux	97
graphite2-devel	x86_64	1.3.14-7.amzn2023.0.2	amazonlinux	
harfbuzz	x86_64	7.0.0-2.amzn2023.0.1	amazonlinux	868
harfbuzz-devel	x86_64	7.0.0-2.amzn2023.0.1	amazonlinux	404
harfbuzz-icu	x86 64	7.0.0-2.amzn2023.0.1	amazonlinux	18

# 5. Create a new Nagios User with its password. You'll have to enter the password twice for confirmation.

sudo adduser -m nagios

sudo passwd nagios

```
[ec2-user@ip-172-31-40-254 ~]$ sudo adduser -m nagios
[ec2-user@ip-172-31-40-254 ~]$ sudo passwd nagios
Changing password for user nagios.
New password:
BAD PASSWORD: The password is a palindrome
Retype new password:
Sorry, passwords do not match.
New password:
Retype new password:
passwd: all authentication tokens updated successfully.
[ec2-user@ip-172-31-40-254 ~]$
```

#### 6. Create a new user group

sudo groupadd nagcmd

```
[ec2-user@ip-172-31-40-254 ~]$ sudo groupadd nagcmd [ec2-user@ip-172-31-40-254 ~]$
```

#### 7. Use these commands so that you don't have to use sudo for Apache and Nagios

sudo usermod -a -G nagcmd nagios sudo usermod -a -G nagcmd apache

```
[ec2-user@ip-1/2-31-40-254 ~]$ sudo groupadd nagcmd
[ec2-user@ip-172-31-40-254 ~]$ sudo usermod -a -G nagcmd nagios
sudo usermod -a -G nagcmd apache
[ec2-user@ip-172-31-40-254 ~]$
```

#### 8. Create a new directory for Nagios downloads

mkdir ~/downloads cd ~/downloads

```
[ec2-user@ip-172-31-40-254 ~]$ mkdir ~/downloads
cd ~/downloads
[ec2-user@ip-172-31-40-254 downloads]$
```

# 9. Use wget to download the source zip files.

Wget https://assets.nagios.com/downloads/nagioscore/releases/nagios-4.4.6.tar.gz wget

https://nagios-plugins.org/download/nagios-plugins-2.3.3.tar.gz

# 10. Use tar to unzip and change to that directory.

tar zxvf nagios-4.4.6.tar.gz cd nagios-4.4.6

# 11. Run the configuration script with the same group name you previously created.

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

```
c2-user8ip-172-31-40-254 nagios-4.4.6]$ ./configure --with-command scking for a BSD-compatible install... /usr/bin/install -c scking build system type... x86 64-pc-linux-gnu scking host system type... x86 64-pc-linux-gnu scking for gcc... gcc
scking whether the C compiler works... yes scking for C compiler default output file name... a.out scking for suffix of executables...
scking whether we are cross compiling... no scking of suffix of object files... o
scking whether we are using the GNU C compiler... yes scking whether gcc accepts -g... yes
scking whether gcc accepts -g... yes
scking for gcc option to accept ISO C89... none needed scking whether make sets $(MAKE)... yes
scking for gcc option to accept ISO C89... none needed scking whether name sets $(MAKE)... yes
scking for strip... /usr/bin/strip
scking for strip... /usr/bin/strip
scking for grep that handles long lines and -e... /usr/bin/grep
scking for grep that handles long lines and -e... /usr/bin/grep
scking for grep that handles long lines and -e... /usr/bin/grep
scking for sys/wait.h that is POSIX.1 compatible... yes
scking for sys/wait.h that is POSIX.1 compatible... yes
scking for sys/types.h... yes
scking for string.h... yes
scking for inttypes.h... yes
scking for unistd.h... yes
scking for atpa/inet.h presence... yes
scking for arpa/inet.h. yes
scking for arpa/inet.h. yes
scking for arpa/inet.h. yes
```

#### 12. Compile the source code.

make all

```
ec2-user@ip-172-31-40-254 nagios-4.4.6|$ make all
d ./base & make
ake[1]: Entering directory '/home/ec2-user/downloads/nagios-4.4.6/base'
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o nagios.o nagios.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o nebmods.o nebmods.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o nebmods.o nebmods.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o nebmods.o nebmods.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . (common/shared.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . (common/shared.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . (common/shared.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . (common/shared.c
cr = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . (common/shared.c
cr = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . (common/shared.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . (common/shared.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H - DNSCORE - c - o . config.c
cc = wall - I.. = q - O2 - DHAVE_CONFIG H -
        tutils.c:50:46: note: directive argument in the range [-2147483648, 65535]
50 | snprintf(port_str, sizeof(port_str), "%d", port);
                                      Is.c:50:9: note: `smprintf' output between 2 and 12 bytes into a destination of size 6 | smprintf(port_str, sizeof(port_str), "%d", port);
```

```
make install-classicui
  - This installs the classic theme for the Nagios
  web interface
        Look at the sample config files
Read the documentation on the Nagios Library at:
https://library.nagios.com
        What version of Nagios you are using
What version of the plugins you are using
Relevant snippets from your config files
Relevant error messages from the Nagios log file
        re information on obtaining support for Nagios, visit:
        https://support.nagios.com
```

# 13. Install binaries, init script and sample config files. Lastly, set permissions on the external command directory.

./sudo make install sudo make install-init sudo make install-config sudo make install-commandmode

```
[ec2-user@ip-172-31-40-254 nagios-4.4.6]$ ./sudo make install
sudo make install-comfig
sudo make install-comfig
sudo make install-commandmode
-bash: ./sudo: No such file or directory
/usr/bin/install -c = m 755 - o root -g root startup/default-service /lib/systemd/system/nagios.service
/usr/bin/install -c = m 755 - o root -g root startup/default-service /lib/systemd/system/nagios.service
/usr/bin/install -c = m 775 -o nagios -g nagios -d /usr/local/nagios/etc
/usr/bin/install -c = m 775 -o nagios -g nagios -d /usr/local/nagios/etc/objects
/usr/bin/install -c -b = n 664 -o nagios -g nagios sample-config/nagios.cfg /usr/local/nagios/etc/resource.cfg
/usr/bin/install -c -b = n 664 -o nagios -g nagios sample-config/segurce.cfg /usr/local/nagios/etc/resource.cfg
/usr/bin/install -c -b = n 664 -o nagios -g nagios sample-config/template-object/conal/nagios/etc/resource.cfg
/usr/bin/install -c -b = n 664 -o nagios -g nagios sample-config/template-object/commands.cfg /usr/local/nagios/etc/objects/commands.cfg
/usr/bin/install -c -b = n 664 -o nagios -g nagios sample-config/template-object/commands.cfg /usr/local/nagios/etc/objects/contacts.cfg
/usr/bin/install -c -b = n 664 -o nagios -g nagios sample-config/template-object/contacts.cfg /usr/local/nagios/etc/objects/contacts.cfg
/usr/bin/install -c -b = n 664 -o nagios -g nagios sample-config/template-object/localhost.cfg /usr/local/nagios/etc/objects/localhost.cfg
/usr/bin/install -c -b =n 664 -o nagios -g nagios sample-config/template-object/printer.cfg /usr/local/nagios/etc/objects/winter.cfg
/usr/bin/install -c -b =n 664 -o nagios -g nagios sample-config/template-object/printer.cfg /usr/local/nagios/etc/objects/printer.cfg
/usr/bin/install -c -b =n 664 -o nagios -g nagios sample-config/template-object/switch.cfg /usr/local/nagios/etc/objects/switch.cfg

**** Config files installed ***

Remember, these are *SAMPLE* config files. You'll need to read
the documentation for more information on how to actually define
services, hosts, etc. to fit your particular needs.

/**
```

# 14. Edit the config file and change the email address.

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

# 15. Configure the web interface.

sudo make install-webconf

16. Create a nagiosadmin account for nagios login along with password. You'll have to specify the password twice.

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

```
[ec2-user@ip-172-31-40-254 nagios-4.4.6]$ sudo htpasswd -c /usr/local/nagios/etc/htpasswd.users nagiosadmin
New password:
Re-type new password:
Adding password for user nagiosadmin
[ec2-user@ip-172-31-40-254 nagios-4.4.6]$
```

# 17. Restart Apache

sudo systemctl restart httpd

```
Adding password for user nagiosadmin
[ec2-user@ip-172-31-40-254 nagios-4.4.6]$ sudo systemctl restart httpd
[ec2-user@ip-172-31-40-254 nagios-4.4.6]$
```

cd ~/downloads

tar zxvf nagios-plugins-2.3.3.tar.gz

cd nagios-plugins-2.3.3

```
| tect-uscr#ip-172-31-40-284 magios-4.4.61$ sudo systemet) restart httpd
| tect-uscr#ip-172-31-40-284 magios-4.4.61$ ed -/downloads
| tar zwwf magios-plugins-2.3.3, tar.gz
| d nagios-plugins-2.3.3/
| nagios-plugins-2.3.3/
| propertions-plugins-2.3.3/
| nagios-plugins-2.3.3/
| propertions-plugins-2.3.3/
|
```

# 18. Go back to the downloads folder and unzip the plugins zip file.

./configure --with-nagios-user=nagios --with-nagios-group=nagios

make sudo

make install

```
ec2-user@ip-172-31-80-22 nagios-plugins-2.3.3]$ ./configure --with-nagios-user=nagios --with-nagios-group=nagios
hake
undo make install
thecking for a BSD-compatible install... /usr/bin/install -c
thecking whether build environment is sane... yes
thecking for a thread-safe mkdir -p... /usr/bin/mkdir -p
thecking for gawk... gawk
thecking whether make sets $(MAKE)... yes
thecking whether to disable maintainer-specific portions of Makefiles... yes
thecking build system type... x86_64-unknown-linux-gnu
thecking host system type... x86_64-unknown-linux-gnu
thecking for gcc... gcc
thecking for C compiler default output file name... a.out
thecking for C compiler default output file name... a.out
thecking whether we are cross compiling... no
thecking for suffix of executables...
thecking for suffix of object files... o
thecking whether we are using the GNU C compiler... yes
thecking whether we are using the GNU C compiler... yes
thecking for gcc option to accept ISO C89... none needed
thecking for sytle of include used by make... GNU
thecking dependency style of gcc... gcc3
thecking how to run the C preprocessor... gcc -E
thecking for gcp that handles long lines and -e... /usr/bin/grep
```

#### 19. Compile and install plugins

sudo chkconfig --add nagios sudo chkconfig nagios on sudo /usr/local/nagios/bin/nagios -v /usr/local/nagios/etc/nagios.cfg sudo systemctl start nagios

```
[ec2-user@ip-172-31-80-22 nagios-plugins-2.3.3] $ sudo chkconfig --add nagios
sudo chkconfig nagios on
sudo /usr/local/nagios/bin/nagios -v /usr/local/nagios/etc/nagios.cfg
sudo systemctl start nagios
error reading information on service nagios: No such file or directory
Note: Forwarding request to 'systemctl enable nagios.service'.
Tereated symlink /etc/systemd/system/multi-user.target.wants/nagios.service -- /usr/lib/systemd/system/nagios.service.
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 main config file okay...
Read object config files okay...
Checked 8 services.
Checked 1 host or configuration
```

#### 20. Check the status of Nagios

```
Things look okay - No serious problems were detected during the pre-flight check
ec2-user@ip-172-31-45-178 nagios-plugins-2.3.3]$ sudo systemctl status nagios
nagios.service - Nagios Core 4.4.6
Loaded: loaded (junxtlib/xyxtemd/xyxtem/nagios.service; enabled; preset: disabled)
Active: active (running) since Wed 2024-10-02 05:37:36 UTC; 14s ago
Docs: https://www.nagios.ncrd/dosumeutation
Process: 67990 ExecStartPre-/usr/local/nagios/bin/nagios -v /usr/local/nagios/etc/nagios.cfg (code=exited, status=0/SUCCESS)
Process: 67991 ExecStartPre-/usr/local/nagios/bin/nagios -d /usr/local/nagios/etc/nagios.cfg (code=exited, status=0/SUCCESS)
Main PID: 67992 (nagios)
Tasks: 6 (limit: 1112)
Memory: 2.0M
CPU: 16ms
CGroup: /system.slice/nagios.service
-67992 /usr/local/nagios/bin/nagios -d /usr/local/nagios/etc/nagios.cfg
-67993 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-67994 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-67996 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-67996 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
-67997 /usr/local/nagios/bin/nagios -worker /usr/local/nagios/var/rw/nagios.qh
```

# 23. Open up your browser and look for <a href="http://<your\_public\_ip\_address>/nagios">http://<your\_public\_ip\_address>/nagios</a>

