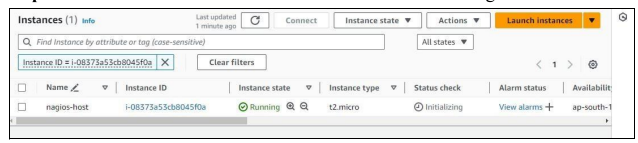
ADVANCE DEVOPS EXPERIMENT 9

Name: Ronit Santwani

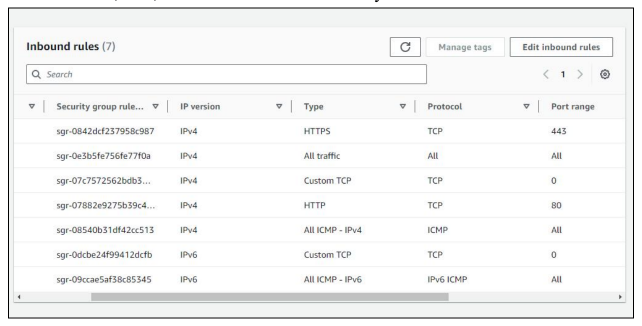
Class:D15A Roll No:49

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

Step 1: Create an Amazon Linux EC2 instance and name it as nagios-host



Step 2:Edit the following inbound rules of the specified security groups and ensure HTTP.HTTPS,SSH,ICMP are accessible from anywhere



Step 3:Connect to your EC2 instance via the connect option available in EC2 instances menu

[ec2-user@ip-172-31-33-14 ~]\$ sudo yum install httpd php Last metadata expiration check: 0:19:23 ago on Thu Sep 26 08:42:17 2024. Dependencies resolved.									
Package	Architecture	Version	Repository	Size					
Installing:									
httpd	x86 64	2.4.62-1.amzn2023	amazonlinux	48 k					
php8.3	x86 64	8.3.10-1.amzn2023.0.1	amazonlinux	10 k					
Installing dependencies:									
apr	x86 64	1.7.2-2.amzn2023.0.2	amazonlinux	129 k					
apr-util	x86 64	1.6.3-1.amzn2023.0.1	amazonlinux	98 k					
generic-logos-httpd	noarch	18.0.0-12.amzn2023.0.3	amazonlinux	19 k					
httpd-core	x86 64	2.4.62-1.amzn2023	amazonlinux	1.4 M					
httpd-filesystem	noarch	2.4.62-1.amzn2023	amazonlinux	14 k					
httpd-tools	x86 64	2.4.62-1.amzn2023	amazonlinux	81 k					
libbrotli	x86 64	1.0.9-4.amzn2023.0.2	amazonlinux	315 k					
libsodium	x86 64	1.0.19-4.amzn2023	amazonlinux	176 k					
libxslt	x86 64	1.1.34-5.amzn2023.0.2	amazonlinux	241 k					
mailgan	noarch	2 1 49-3 aman 2023 0 3	eme zonlinuv	33 F					

Step 4: Update and install the required packages Use the following commands:

sudo yum update sudo yum install httpd php sudo yum install gcc glibc glibc-common sudo yum install gd gd-devel

fontconfig fontconfig-devel fonts-filesystem

[ec2-user@ip-172-31-33-14 ~]\$ sudo yum install gcc glibc glibc-common
[ast metadata expiration check: 0:20:32 ago on Thu Sep 26 08:42:17 2024.
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 glibc-common-2.34-52.amzn2023.0.11.x86_64 is already installed.
Dependencies resolved.

Package	Architecture	Version	Repository	Size
Installing:				
gee	x86_64	11.4.1-2.amzn2023.0.2	amazonlinux	32 M
Installing dependencies:				
annobin-docs	noarch	10.93-1.amzn2023.0.1	amazonlinux	92 k
annobin-plugin-gec	x86_64	10.93-1.amzn2023.0.1	amazonlinux	887 k
срр	x86 64	11.4.1-2.amzn2023.0.2	amazonlinux	10 M
ga	x86 64	8.0.4-5.amzn2023.0.2	amazonlinux	105 k
glibc-devel	x86 64	2.34-52.amzn2023.0.11	amazonlinux	27 k
glibc-headers-x86	noarch	2.34-52.amzn2023.0.11	amazonlinux	427 k
guile22	x86 64	2.2.7-2.amzn2023.0.3	amazonlinux	6.4 M
kernel-headers	x86 64	6.1.109-118.189.amzn2023	amazonlinux	1.4 M
libmpc	x86 64	1.2.1-2.amzn2023.0.2	amazonlinux	62 k
libtool-ltdl	x86 64	2.4.7-1.amzn2023.0.3	amazonlinux	38 k
librarymt-devel	×86 64	4 4 33-7 aman2023	amazonlinux	32 k

[ec2-user@ip-172-31-33-14 ~]\$ sudo yum install gd gd-devel Last metadata expiration check: 0:21:27 ago on Thu Sep 26 08:42:17 2024. Dependencies resolved. Package Architecture Version Repository Installing: 2.3.3-5.amzn2023.0.3 amazonlinux Installing dependencies: 1.0.9-4.amzn2023.0.2 brotli-devel bzip2-devel 1.0.9-4.amzn2023.0.2 1.0.8-6.amzn2023.0.2 amazonlinux amazonlinux 1.17.6-2.amzn2023.0.1 3.22.2-1.amzn2023.0.4 amazonlinux cmake-filesystem amazonlinux

2.13.94-2.amzn2023.0.2

1:2.0.5-12.amzn2023.0.2

amazonlinux

amazonlinux

Step 5:Create a new nagios user by writing the following commands sudo adduser -m nagios sudo passwd nagios

```
Complete!

[ec2-user@ip-172-31-33-14 ~]$ sudo adduser -m nagios

[ec2-user@ip-172-31-33-14 ~]$ sudo passwd nagios

Changing password for user nagios.

New password:

Retype new password:

passwd: all authentication tokens updated successfully.

[ec2-user@ip-172-31-33-14 ~]$ [
```

Step 6: Create a new user group using **sudo groupadd nagcmd** and Add users to the group using the following commands:

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

```
Complete!

[ec2-user@ip-172-31-33-14 ~]$ sudo adduser -m nagios

[ec2-user@ip-172-31-33-14 ~]$ sudo passwd nagios

Changing password for user nagios.

New password:

Retype new password:

Retype new password:

passwd: all authentication tokens updated successfully.

[ec2-user@ip-172-31-33-14 ~]$ sudo groupadd nagcmd

[ec2-user@ip-172-31-33-14 ~]$ sudo usermod -a -G nagcmd nagios

[ec2-user@ip-172-31-33-14 ~]$ sudo usermod -a -G nagcmd apache

[ec2-user@ip-172-31-33-14 ~]$ sudo usermod -a -G nagcmd apache

[ec2-user@ip-172-31-33-14 ~]$ cd downloads

[ec2-user@ip-172-31-33-14 ~]$ cd downloads

[ec2-user@ip-172-31-33-14 downloads]$ wget https://sourceforge.net/projects/nagios/files/nagios-4.x/nagios-4.0.8/nagios-4.0.8.tar.gz/download?use_mirror=excellmedia

-2024-09-26 09:15:54-- https://sourceforge.net/projects/nagios/files/nagios-4.0.8/nagios-4.0.8.tar.gz/download?use_mirror=excellmedia

-Resolving sourceforge.net (sourceforge.net): 172.64.150.145, 104.18.37.111, 2606:4700:4400::6812:256f, ...

Connecting to sourceforge.net (sourceforge.net)|172.64.150.145|:443... connected.

HTTP request sent, awaiting response... 302 Found

Location: https://downloads.sourceforge.net/project/nagios/nagios-4.x/nagios-4.0.8.tar.gz?ts=gAAAAABm9SZKLFW7LwD1QAJ2jNzqmSJwAPA1m0-eAJYK8z5NmrV ifVkhbsV-qOfPsLUyICC6yvdHu6UeeIyvNZsVGUtir9BeQ%3D%3D&use mirror=excellmedia&r= [following]
```

Step 7: Create a directory for Nagios downloads using the following commands-

Commands -

mkdir ~/downloads

cd ~/downloads

Also download Nagios and plugin source files

Commands -

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

Step 8-Extract the nagios source file with the following commands tar zxvf nagios-4.4.6.tar.gz cd nagios-4.4.6

Then run the configuration script with the following command /configure --with-command-group=nagcmd

```
Nagios user/group: nagios, nagios
       Command user/group: nagios, nagcmd
              Event Broker: yes
        Install ${prefix}: /usr/local/nagios
    Install ${includedir}: /usr/local/nagios/include/nagios
                 Lock file: ${prefix}/var/nagios.lock
   Check result directory: ${prefix}/var/spool/checkresults
           Init directory: /etc/rc.d/init.d
 Apache conf.d directory: /etc/httpd/conf.d

Mail program: /bin/mail

Host OS: linux-gnu

IOBroker Method: epoll
 Web Interface Options:
                  HTML URL: http://localhost/nagios/
                  CGI URL: http://localhost/nagios/cgi-bin/
 Traceroute (used by WAP): /usr/bin/traceroute
Review the options above for accuracy. If they look okay,
type 'make all' to compile the main program and CGIs.
[ec2-user@ip-172-31-33-14 nagios-4.0.8]$
```

Step 9-Compile the source code with the following commands make all

Step 10-Install binaries, init script and sample config files

Commands -

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

```
*** 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.

/usr/bin/install -c -m 775 -o nagios -g nagcmd -d /usr/local/nagios/var/rw chmod g+s /usr/local/nagios/var/rw

*** External command directory configured ***

[ec2-user@ip-172-31-33-14 nagios-4.0.8]$
```

Step 11-Edit the Config File to Change the Email Address Commands -

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

• Change the email address in the contacts.cfg file to your preferred email

Step 12-Configure the Web Interface

Commands -

sudo make install-webconf

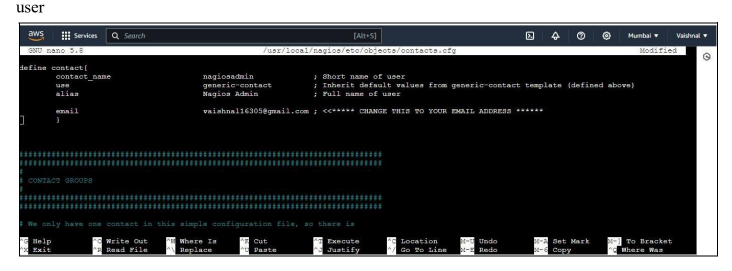
aws	Services	Q Search]	Alt+S]				Σ	3		0	0	Mumbai ▼	Vaishnal	v
GNU n	ano 5.8	·		/usr/loc	al/na	agios/et	c/objects	/contac	ts.cfg					_			_	(3)
define	contact{																	9
contact_name nagiosadmin use generic-con			min		Short n	ame of us	er											
					Inherit	default	values	from g	eneric-cor	ntact to	empl	ate	(defin	ned abo	ove)			
alias Nagios Admin				dmin		Full nam	ne of use											
	email		nagios@1	ocalhost		<<*****	CHANGE I	HIS TO	YOUR E	MAIL ADDRE	ESS ***	***						
******	************		**********	***********														
******					#####		******											
# CONTA																		
#######	************				##### #####		:::::: ::::::											
# We on																		
^G Help ^X Exit			here Is eplace	^K Cut ^U Paste	^T ^J	Execut Justif		Locati Go To		M-U Undo M-E Redo				Mark Y	м- ^Q	To Bracke Where Was	et	

Step 13-Create a Nagios Admin Account

Commands -

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

• You will be prompted to enter and confirm the password for the nagiosadmin



Step 14-. Extract the Plugins Source File

Commands -

cd ~/downloads

tar zxvf nagios-plugins-2.3.3.tar.gz

cd nagios-plugins-2.3.3

```
*** External command directory configured ***
[ec2-user@ip-172-31-33-14 nagios-4.0.8]$ sudo nano /usr/local/nagios/etc/objects/contacts.cfg
[ec2-user@ip-172-31-33-14 nagios-4.0.8]$ sudo make install-webconf
usr/bin/install -c -m 644 sample-config/httpd.conf /etc/httpd/conf.d/nagios.conf/
 ** Nagios/Apache conf file installed ***
```

Step 15-19. Compile and Install Plugins

Commands -

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

sudo make install

```
[ec2-user@ip-172-31-33-14 nagios-4.0.8]$ sudo htpasswd -c /usr/local/nagios/etc/htpasswd.users nagiosadmin
New password:
Re-type new password:
Adding password for user nagiosadmin
```

Step 16-Start Nagios

Commands -

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

```
| Aux | Services | Q | Search | Aux | Search | Search | Aux | Aux | Search | Aux
```

Step 17-Access Nagios Web Interface

- Copy the Public IP address of your EC2 instance.
- Open your browser and navigate to http:///nagios.
- Enter the username nagiosadmin and the password you set in Step 16.

