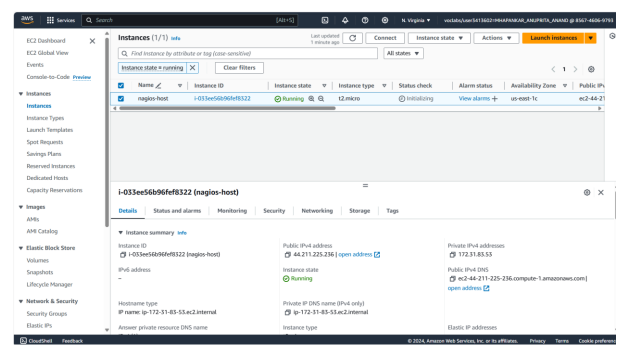
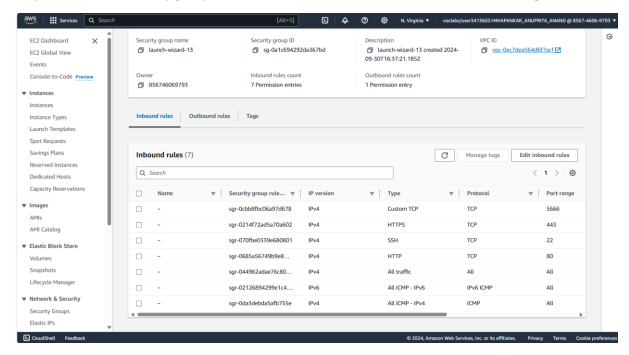
## **Experiment 9**

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

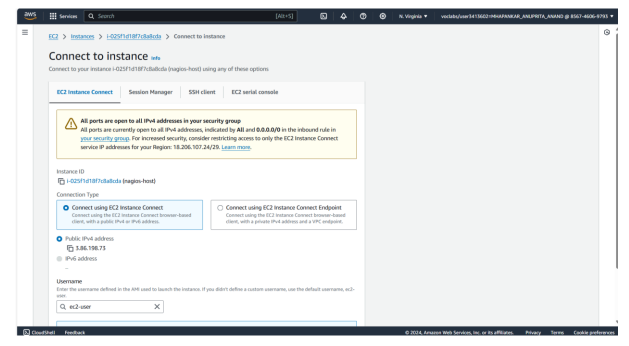
Step 1: Create an EC2 Instance and name it as nagios-host



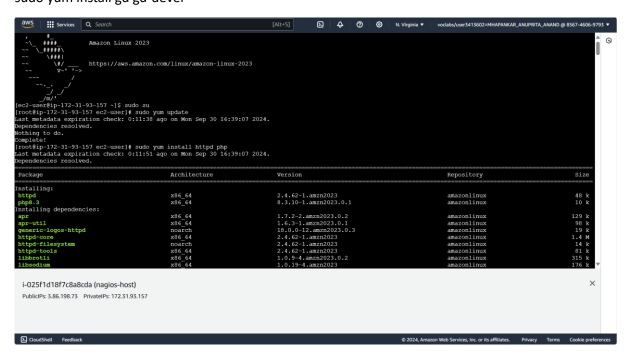
Step 2: Under the security groups, click on edit inbound rules and set as shown in the figure below

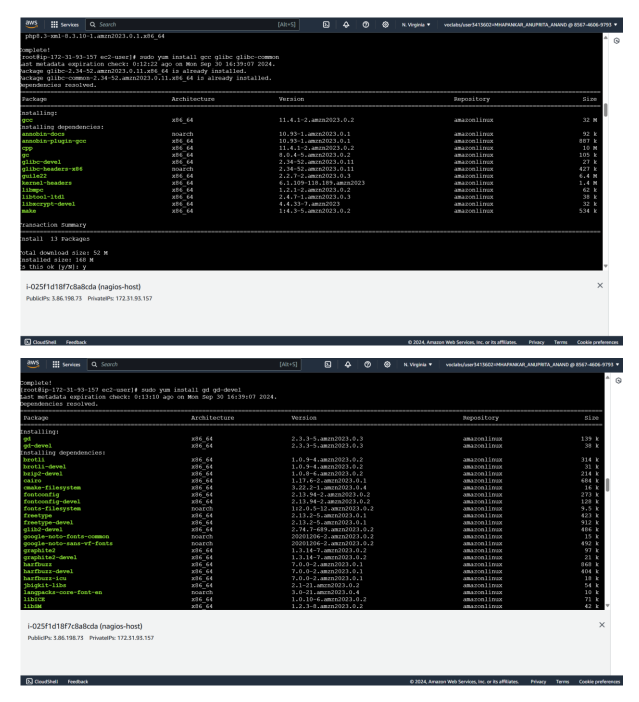


Step 3: Then select the instance nagios-host and then connect the instance.

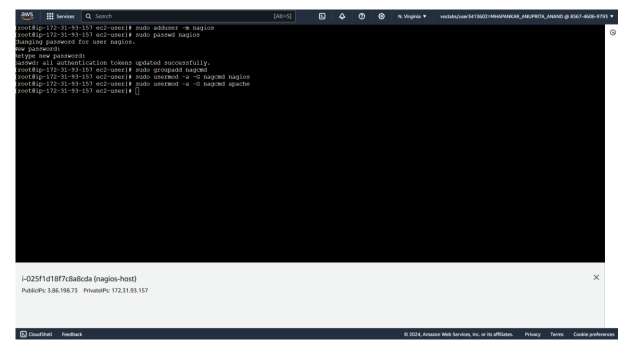


Step 3: Now, run the following commands sudo su sudo yum update sudo yum install httpd php sudo yum install gcc glibc glibc-common sudo yum install gd gd-devel





Step 4: Create a new nagios user with its password. sudo adduser -m nagios sudo passwd nagios sudo groupadd nagcmd sudo usermod -a -G nagcmd nagios sudo usermod -a -G nagcmd apache



Step 5: Now, run the following commands -

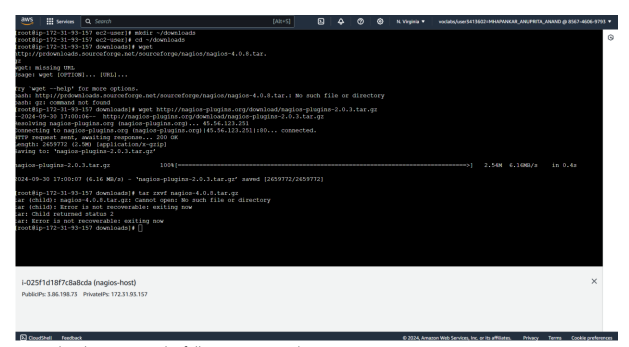
mkdir ~/downloads

cd ~/downloads

wget http://prdownloads.sourceforge.net/sourceforge/nagios/nagios-4.0.8.tar.gz

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

tar zxvf nagios-4.0.8.tar.gz



To resolve the error run the following commands -

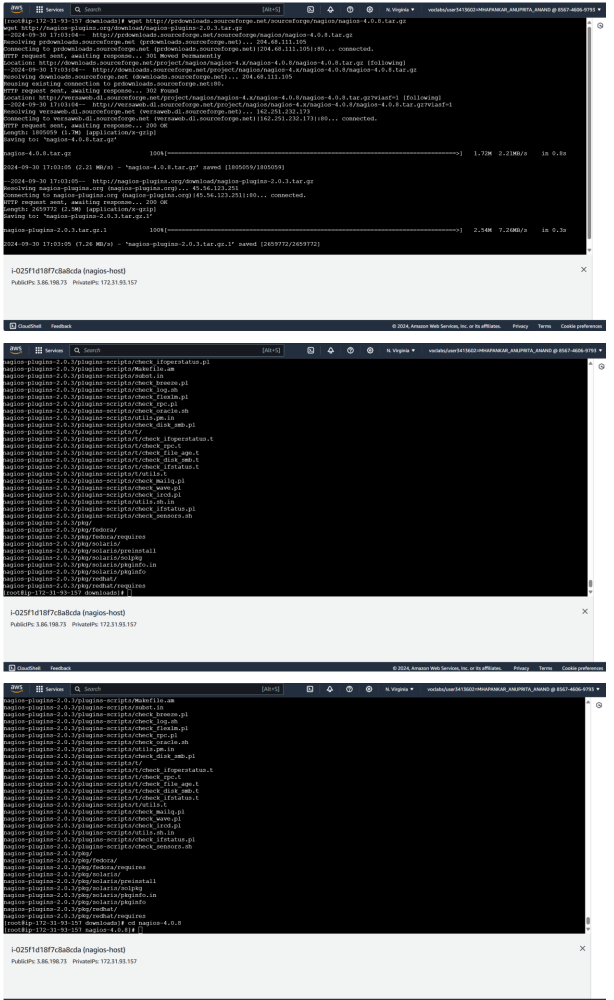
wget http://prdownloads.sourceforge.net/sourceforge/nagios/nagios-4.0.8.tar.gz

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

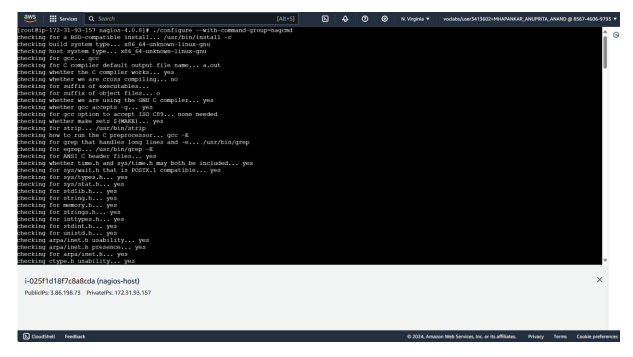
tar zxvf nagios-4.0.8.tar.gz

tar zxvf nagios-plugins-2.0.3.tar.gz

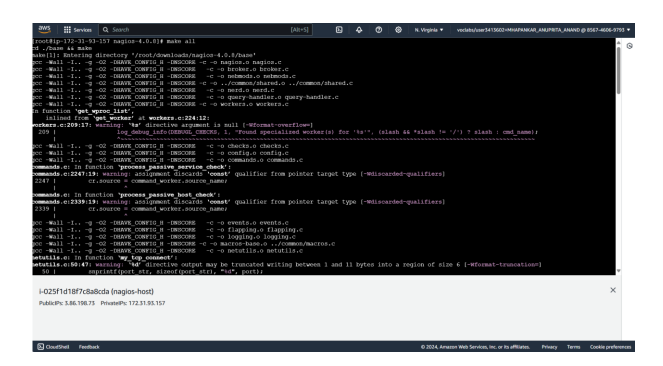
cd nagios-4.0.8



Step 6: Now to run the configuration script run the following command. ./configure --with-command-group=nagcmd



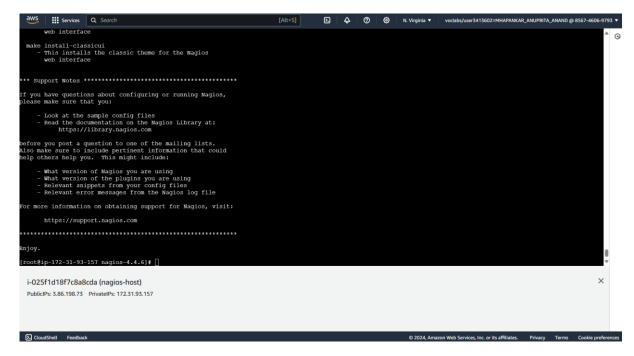
Step 7: Now, to compile the source code run the following command - make all



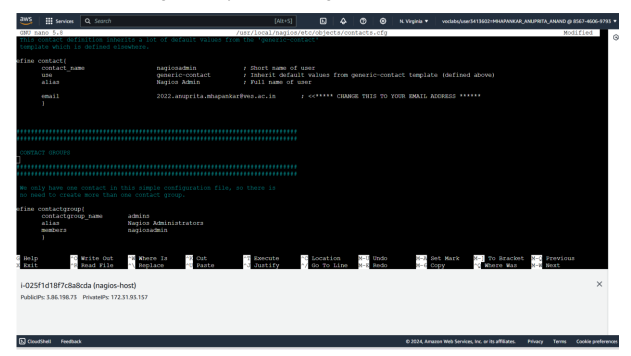


To resolve the errors run the following commands - sudo yum install -y gcc glibc glibc-common gd gd-devel make net-snmp openssl-devel rm -rf nagios-4.0.8 cd ~/downloads/nagios-4.4.6 ./configure --with-command-group=nagcmd make all

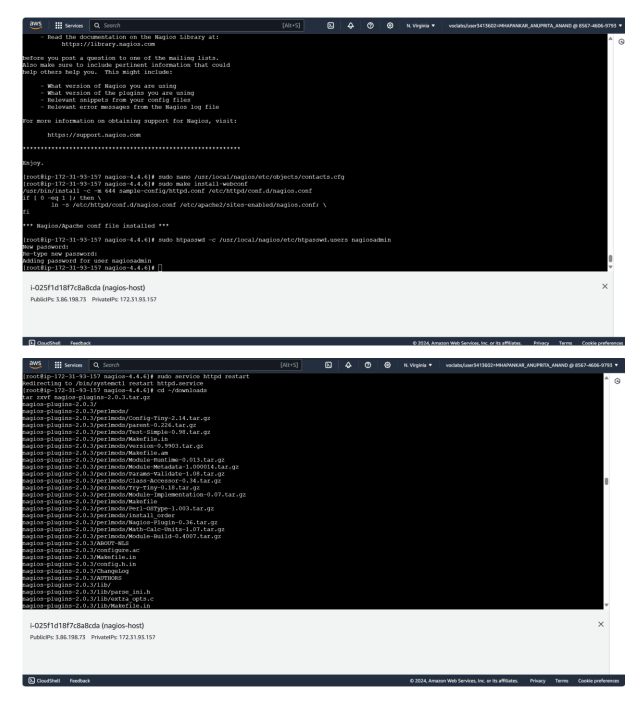
sudo make install



Step 8: Edit the config file and change the email address. sudo nano /usr/local/nagios/etc/objects/contacts.cfg

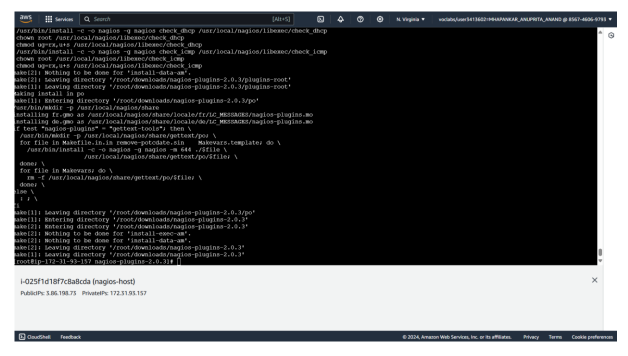


Step 9: Now run the following commands – sudo make install-webconf sudo htpasswd -c /usr/local/nagios/etc/htpasswd.users nagiosadmin sudo service httpd restart cd ~/downloads tar zxvf nagios-plugins-2.0.3.tar.gz



Step 10: Compile and install plugins cd nagios-plugins-2.0.3 ./configure --with-nagios-user=nagios --with-nagios-group=nagios make

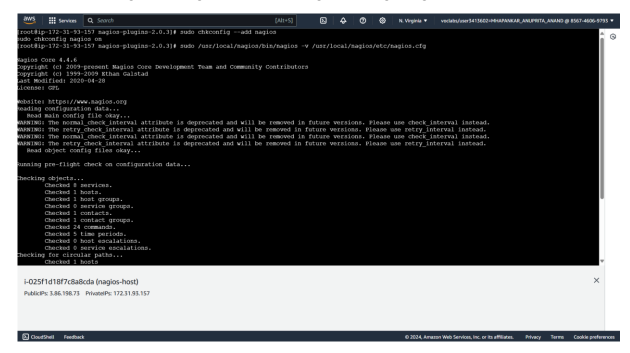
sudo make install



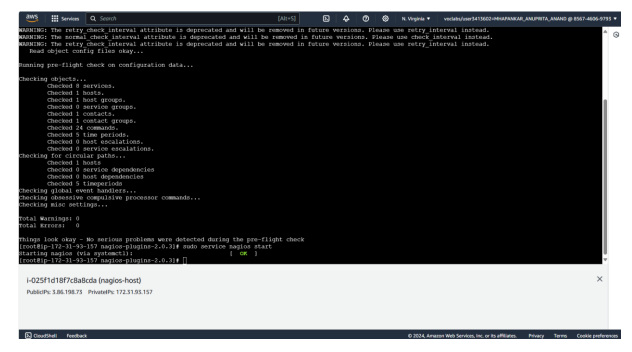
Step 11: To start nagios run the following commands – sudo chkconfig --add nagios

sudo chkconfig nagios on

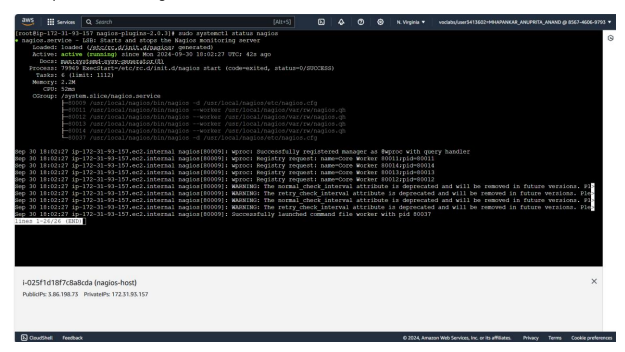
Verify using the following command - sudo /usr/local/nagios/bin/nagios -v /usr/local/nagios/etc/nagios.cfg



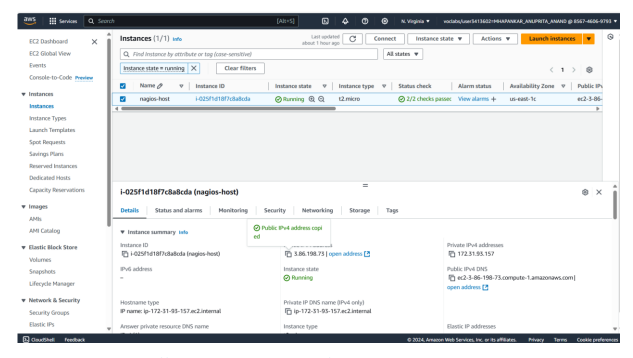
If there are no errors run the following command – sudo service nagios start



Check status using the following command - sudo systemctl status nagios



Step 12: Go to EC2 instance and copy the public IP address of the instance



Step 13: Now visit <a href="http://<your public ip address>/nagios">http://<your public ip address>/nagios</a> Enter correct credentials and then you will see this page.

