

Install and configure Nagios on Ubuntu 22.04

Services et Administration des Réseaux

Requirements

- A virtual machine running Ubuntu 22.04.
- Root or Sudo Access: To execute administrative tasks, you'll need either root access or a user account with sudo privileges.

Goals

- Configure Nagios under Ubuntu 22.04

Introduction

Simple Network Management Protocol (SNMP) is an Internet Standard protocol for collecting and organizing information about managed devices on IP networks and for modifying that information to change device behavior. Devices that typically support SNMP include cable modems, routers, switches, servers, workstations, printers, and more.

SNMP is widely used in network management for network monitoring. SNMP exposes management data in the form of variables on the managed systems organized in a management information base (MIB) which describe the system status and configuration. These variables can then be remotely queried (and, in some circumstances, manipulated) by managing applications.

Three significant versions of SNMP have been developed and deployed. SNMPv1 is the original version of the protocol. More recent versions, SNMPv2c and SNMPv3, feature improvements in performance, flexibility and security.

An SNMP-managed network consists of three key components:

- Managed devices
- ➤ Agent software which runs on managed devices
- ➤ Network management station (NMS) software which runs on the manager.

Step1: Update and Upgrade

The first step is to ensure that your system is up to date. Open a terminal and run the following commands:

sudo apt update && apt upgrade -y

Step2: Install Prerequisites

Nagios has specific software prerequisites that need to be installed on your Ubuntu 22.04 machine before you can install and configure Nagios itself. By installing all these prerequisites, you ensure that your Ubuntu 22.04 system has all the necessary dependencies to run Nagios optimally and enable efficient monitoring of your systems and services.

sudo apt install build-essential apache2 php libgd-dev libapache2-mod-php libperl-dev libssl-dev daemon wget

Step 3: Create a Nagios User and Group

Nagios should run as a separate user and group. Create them with the following commands:

```
# sudo useradd nagios
```

sudo groupadd nagcmd

sudo usermod -a -G nagcmd nagios

sudo usermod -a -G nagios,nagcmd www-data

Step 4: Download Nagios on Ubuntu

We are performing a manual installation. To do so, download the tar.gz file via the following command.

```
# cd ~
```

wget https://github.com/NagiosEnterprises/nagioscore/releases/download/nagios-

4.4.6/nagios-4.4.6.tar.gz

Step 5: Extract downloaded tar.gz file

Once you have downloaded the Nagios source code, you can extract its contents and proceed with the compilation and installation.

The file is available as "nagios-4.4.6.tar.gz". We executed the following command to extract it.

tar -xzf nagios-4.4.6.tar.gz

Step6: Compile Nagios Core

Make sure, you are inside the directory where the Nagios is extracted. Next, configure Nagios on Ubuntu and compile it:

```
# cd nagios-4.4.6

# sudo ./configure --with-nagios-group=nagios --with-command-group=nagcmd

# sudo make all
```

Step7: Install Nagios Core Binaries and Web Interface Files

```
# sudo make install

# sudo make install-commandmode

# sudo make install-init

# sudo make install-config

# sudo /usr/bin/install -c -m 644 sample-config/httpd.conf /etc/apache2/sites-available/nagios.conf

# sudo cp -R contrib/eventhandlers/ /usr/local/nagios/libexec/

# sudo chown -R nagios:nagios /usr/local/nagios/libexec/eventhandlers
```

Step8: Download, Extract and Install Nagios on Ubuntu Plugins

```
# wget https://nagios-plugins.org/download/nagios-plugins-2.1.2.tar.gz
# tar -xzf nagios-plugins*.tar.gz
# cd nagios-plugins-2.1.2/
# ./configure --with-nagios-user=nagios --with-nagios-group=nagios --with-openssl
# sudo make
# sudo make install
```

Step9: Configuring Nagios

1- uncomment line 51 for the host monitor configuration. cfg_dir=/usr/local/nagios/etc/servers

Save and exit.

sudo gedit /usr/local/nagios/etc/nagios.cfg

2- Add a new folder named servers:

sudo mkdir -p /usr/local/nagios/etc/servers

3- The Nagios contact can be configured in the contact.cfg file. To open it use:

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

Then replace the default email with your own email.

Step 10: Configuring apache2

1- Enable the Nagios virtualhost

sudo ln -s /etc/apache2/sites-available/nagios.conf /etc/apache2/sites-enabled/

2- Nagios utilizes the Apache web server as part of its setup for hosting its web interface. To make sure everything works properly, you need to enable specific Apache modules and then restart the Apache service.

sudo a2enmod rewrite cgi

sudo systemctl restart apache2

➤ The a2enmod command enables the required Apache modules for Nagios.

Step 11: Set Nagios Admin Password

You will be prompted to set a password for the user 'nagiosadmin.' Please make note of this password as it will be used to access the Nagios web interface.

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

Step 12: Start Nagios and Apache Services

By executing these commands, you'll have both Nagios and Apache running on your Ubuntu system, allowing you to access the Nagios web interface and start monitoring your infrastructure.

sudo systemctl enable nagios

sudo systemctl enable apache2

sudo systemctl restart nagios

sudo systemctl restart apache2

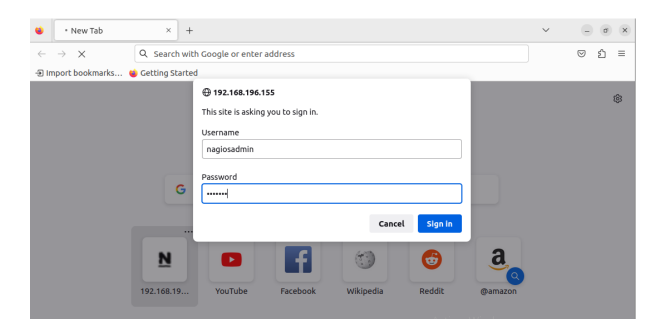
Step 13: Access Nagios Web Dashboard

In the address bar of the web browser, enter the IP address or hostname of your Ubuntu server, followed by "/nagios".

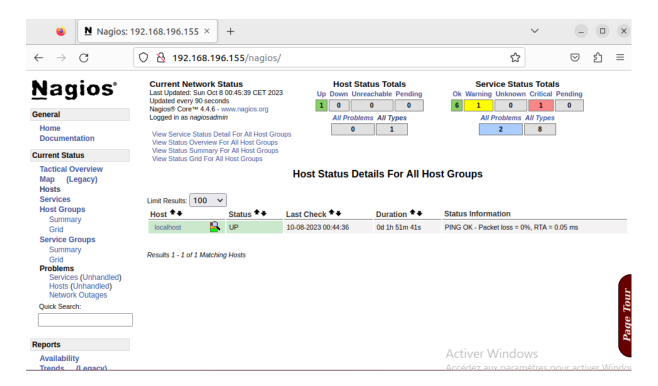
http://your_server_ip_or_hostname/nagios

Replace "your_server_ip" with the actual IP address or hostname of your Ubuntu server where Nagios is installed

Log in to the web interface with the username nagiosadmin and the password you set during installation. (By default, the username is "nagiosadmin.")



In the above screenshot, you will only see the localhost. To monitor remote machines, you will need to add the host to Nagios.



Step 14: Adding the host to Nagios

Open a terminal and navigate to the directory where Nagios configurations are stored. The default path is /usr/local/nagios/etc/servers

You should already have a host.cfg file or create one if it doesn't exist.

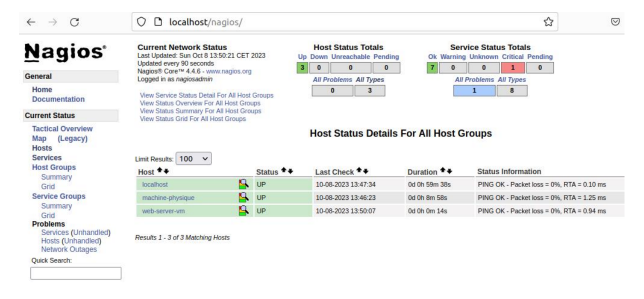
In the host.cfg file, you need to define the host you want to monitor. Here's an example configuration:

```
host.cfq
  Open ~
            F
                                                           /usr/local/nagios/
                                                                         tc/servers
 1 define host {
            use
                                                 linux-server
            host_name
                                                 machine-physique
            alias
                                                 machine physique
 5
            address
                                                 192.168.1.30
 6
7
            max_check_attempts
check_period
                                                 24x7
 8
            notification_interval
 9
            notification_period
                                                 24x7
10
11 }
12
13 define host {
14
            use
                                                 linux-server
15
            host name
                                                 web-server-vm
                                                 serveur web déployé sur une 2éme vm
16
            alias
17
            address
                                                 192.168.196.153
18
            {\sf max\_check\_attempts}
19
           check_period
notification_interval
                                                 24x7
20
                                                 30
            notification_period
                                                 24x7
22
23 }
```

```
define host {
                                   linux-server
       use
                                   machine-physique
       host_name
       alias
                                    machine physique
       address
                                        192.168.1.30
                                    3
       max_check_attempts
       check_period
                                    24x7
       notification_interval
                                    30
       notification_period
                                    24x7
```

sudo systemctl restart apache2
sudo systemctl reload nagios

Click on hosts in the left pane to see hosts being monitored by Nagios.



You can monitor a specific service on a machine supervised by Nagios. To do so, you need to create a service definition in Nagios service configuration file /usr/local/nagios/etc/servers/services.cfg.

Here's an example configuration of a PING service in Nagios:

```
services.cfg
 Open ~
            /usr/local/nagios/etc/servers
1 define service {
2
                                 generic-service
      use
3
      host name
                                 web-server-vm
4
      service description
                                 PING
5
      check command
                                 check_ping!100.0,20%!500.0,60%
6 }
7
```

Click on services in the left pane to see services being monitored by Nagios.

