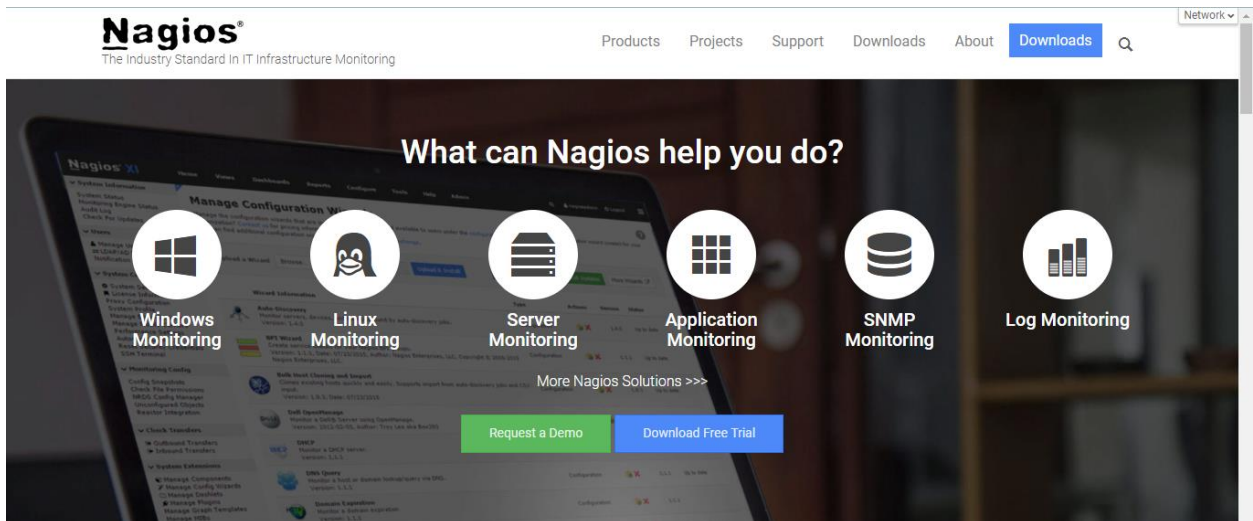
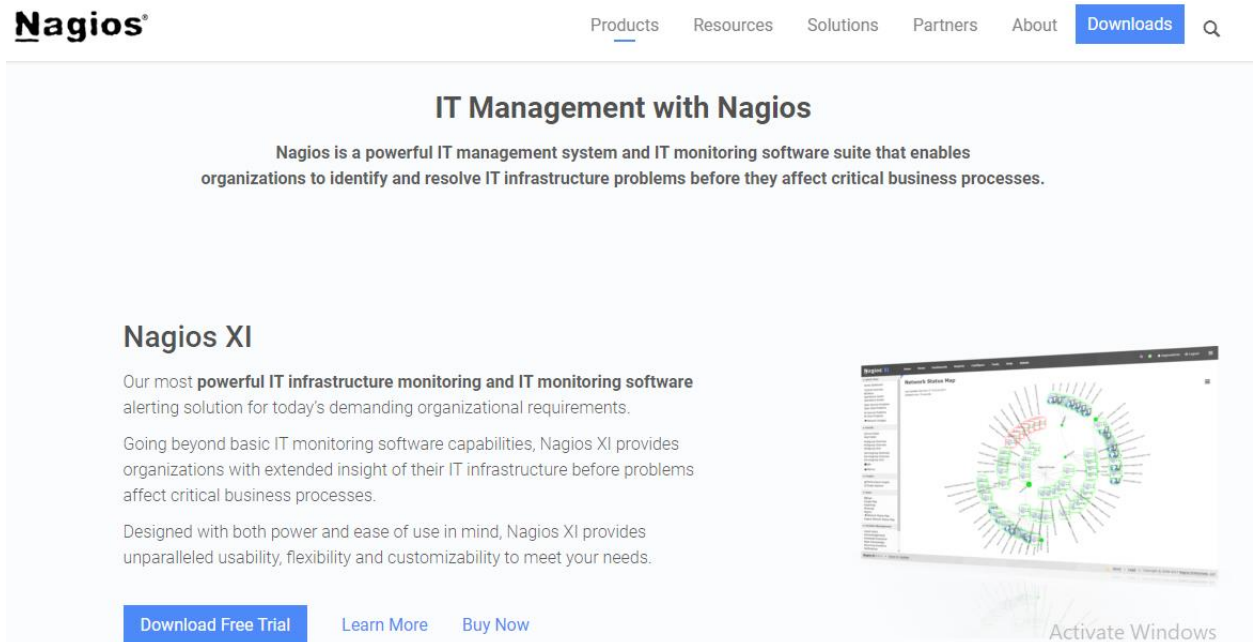


Procedure:

1. Go to Nagios official website: <https://www.nagios.org/>
2. Then click on Downloads option.



3. Click on Download Free Trial.
4. Then Choose Download for VMWare.



Select which platform you will be installing Nagios XI on.



Select Microsoft if you are installing Nagios XI on Windows. You'll be able to complete the install with a virtual machine, either VMware Workstation Player or Hyper-V.

[Download For Windows](#)

VMware OVA download is a pre-configured virtual machine that can be deployed on VMware Workstation/Sphere/ESX or using Virtualbox.

[Download For VMware](#)

If you would like to perform a manual installation on a CentOS, RHEL, Ubuntu or Debian Linux server, please choose this download option.

[Download For Linux](#)

5. Select Workstation Pro/Player.

Note: Nagios XI was built to run natively on CentOS and Red Hat versions of Linux. You can use our prepackaged VM and install in VMWare. We offer this pre-installed OVA to quickly install Nagios XI. **Maintenance and support of underlying operating system or virtual machine architecture is the responsibility of the customer.**

Workstation Pro/Player

64-bit

This is the quickest way to start using Nagios XI. .ova
Works with: VMware Workstation Pro/Player, VirtualBox, and anything that can use OVF.
[View Installation Guide](#)

[Download Now](#)

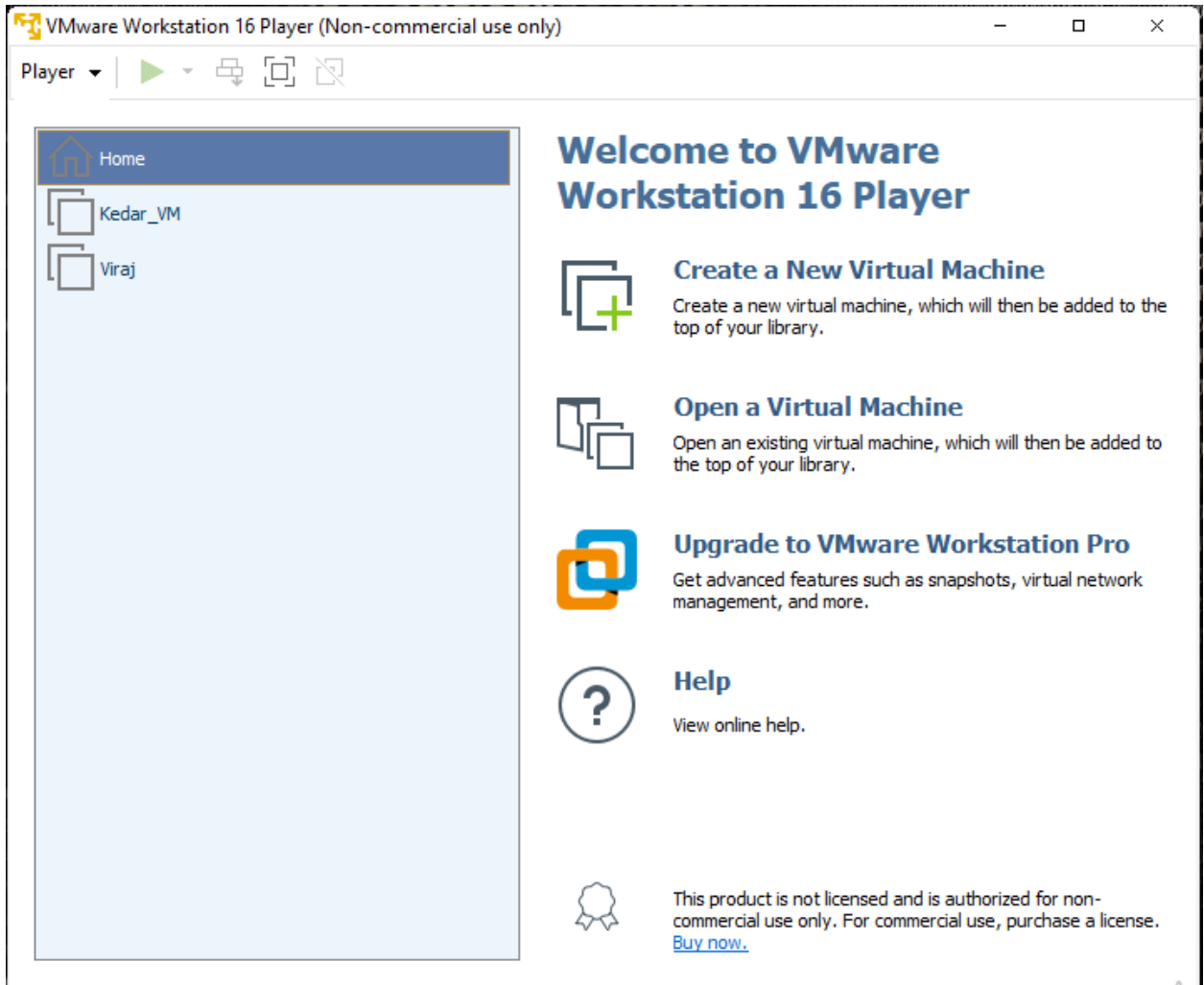
ESXi and vSphere

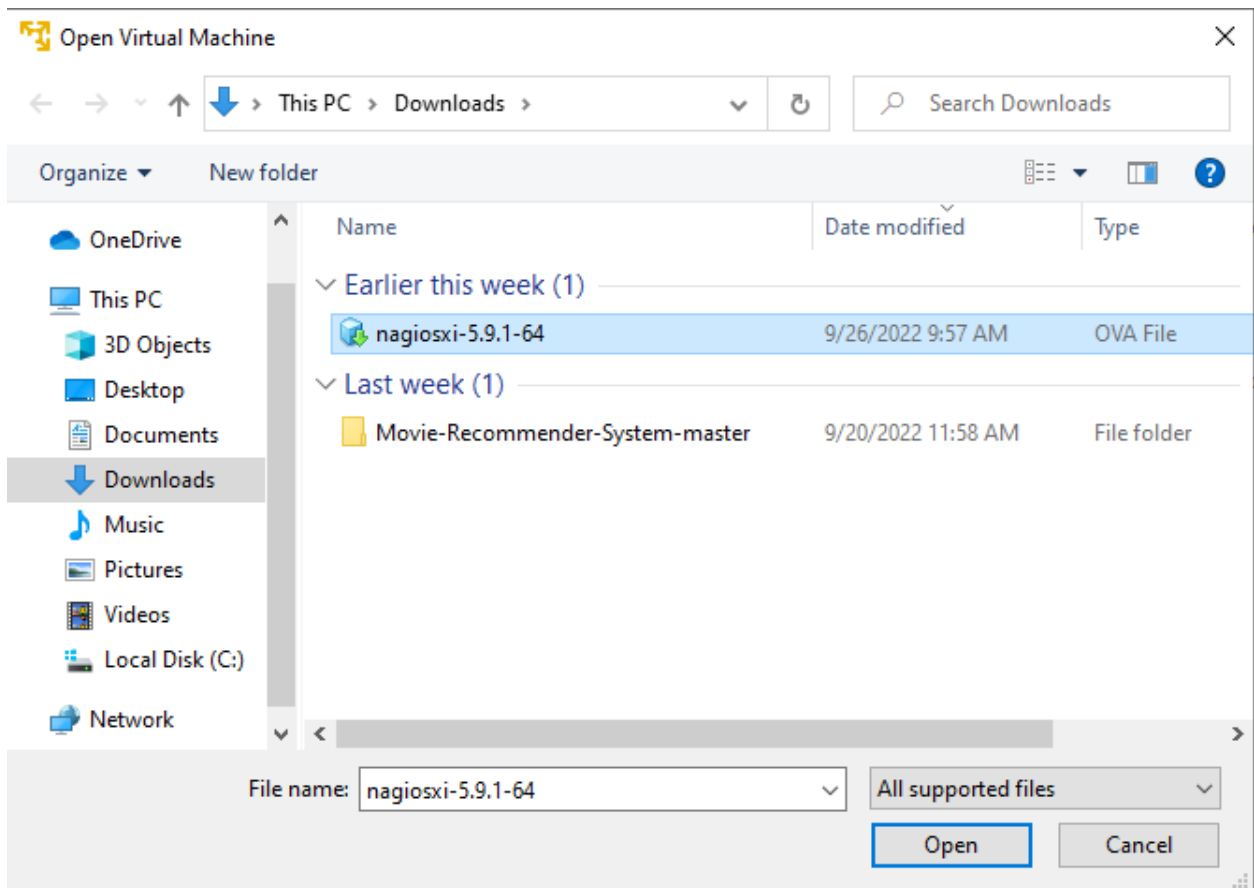
64-bit

Deploy as a VM on VMware ESXi host. .ova
Works with: VMware VSphere 5/6.
[View Installation Guide](#)

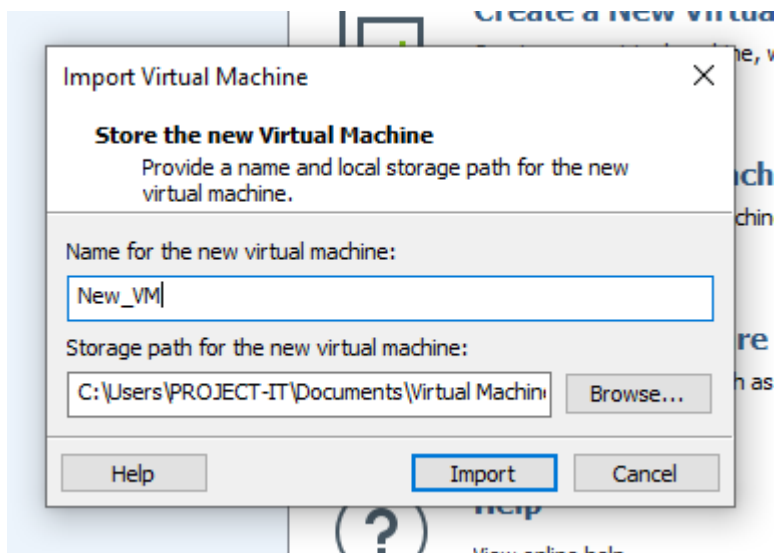
[Download Now](#)

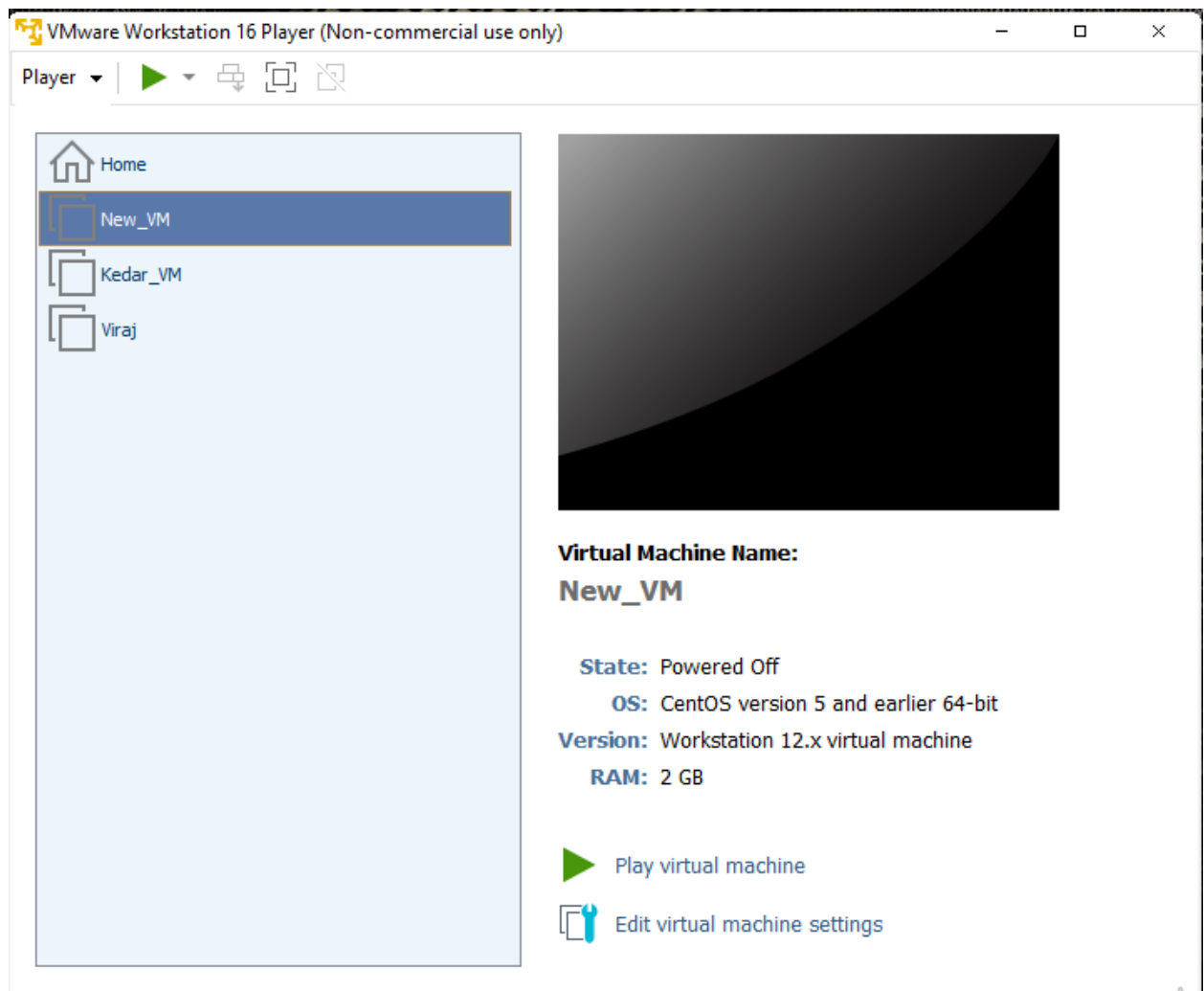
6. Open VMWare and create a new virtual machine.





7. Save the name for the new virtual machine and then import it.





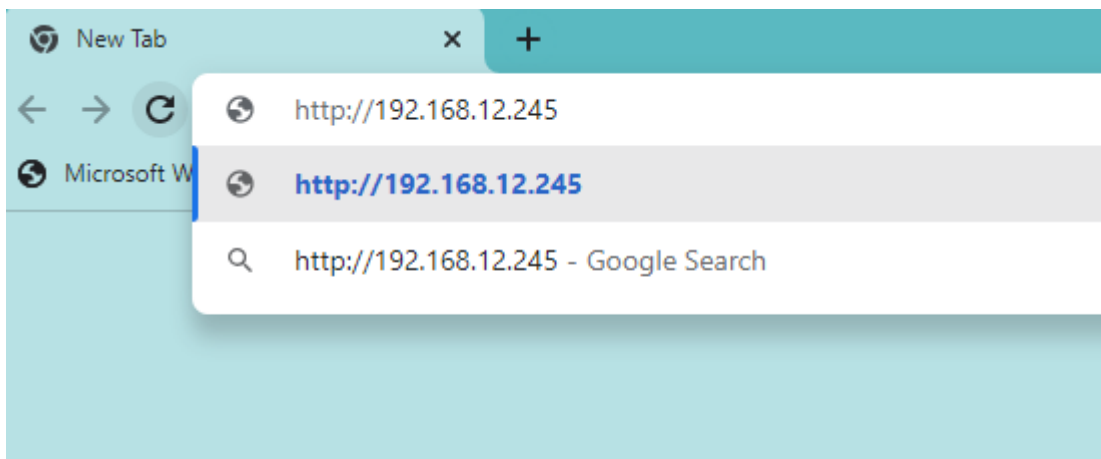
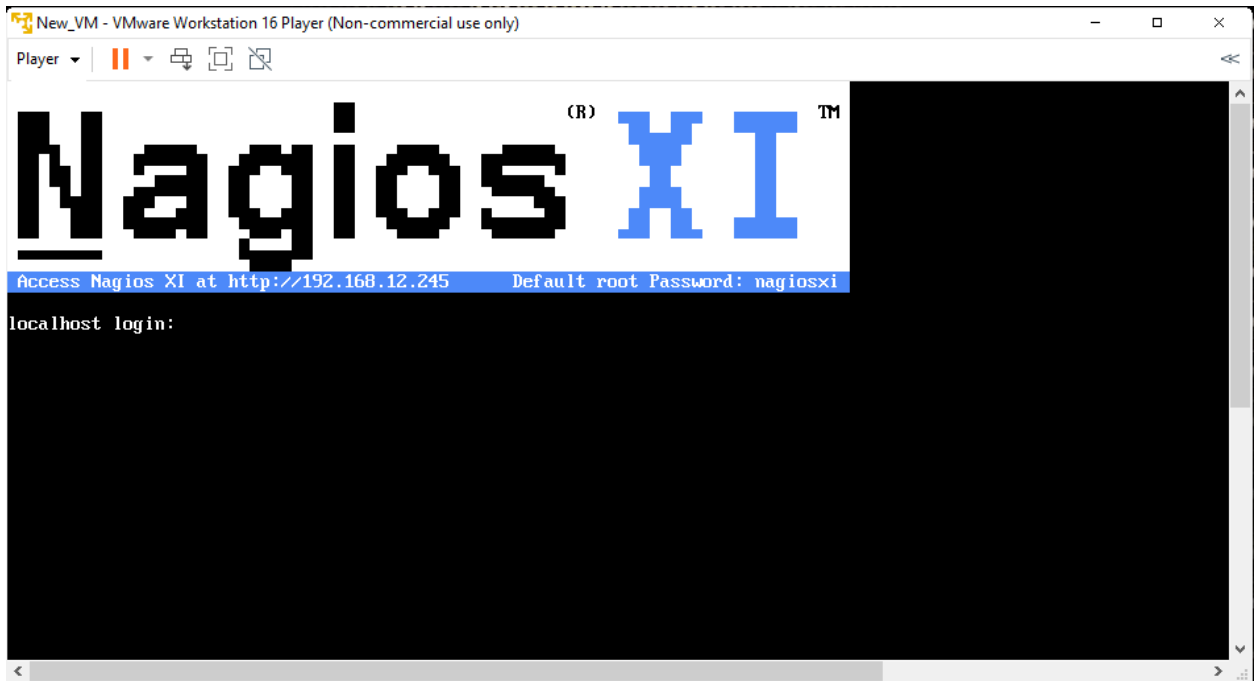
8. Click on play virtual machine.

```

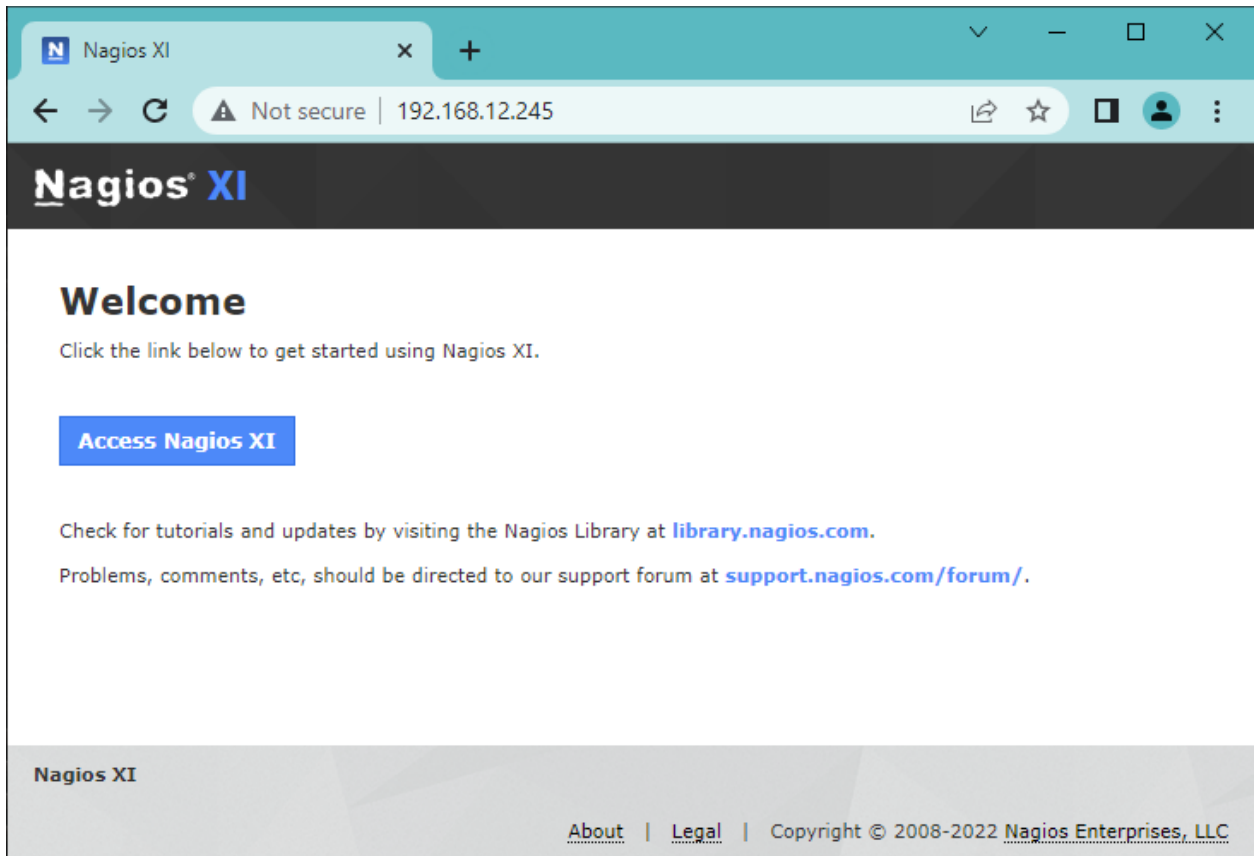
Player ▾ | || ▾ | □ □ □
[ 4.047042] Console: switching to colour frame buffer device 160x48
[ 4.056626] RAPL PMU: API unit is 2^-32 Joules, 0 fixed counters, 10737418240 ms ovfl timer
[ 4.074179] [drm] Initialized vmwgfx 2.20.0 20211206 for 0000:00:0f.0 on minor 0
[ 4.106130] intel_pmc_core intel_pmc_core.0: initialized
[ OK ] Started /usr/sbin/lvm vgchange -aay --autoactivation event cs.
[ OK ] Started firewalld - dynamic firewall daemon.
[ OK ] Reached target Preparation for Network.
      Starting Network Manager...
[ OK ] Started Network Manager.
[ OK ] Reached target Network.
      Starting Network Manager Wait Online...
      Starting The Apache HTTP Server...
      Starting MySQL 8.0 database server...
[ OK ] Started Nagios Process Control Daemon.
      Starting The PHP FastCGI Process Manager...
      Starting Postfix Mail Transport Agent...
      Starting OpenSSH server daemon...
      Starting Permit User Sessions...
[ OK ] Finished Permit User Sessions.
[ OK ] Started Command Scheduler.
      Starting Hostname Service...
[ OK ] Started OpenSSH server daemon.
[ OK ] Started Hostname Service.
[ OK ] Listening on Load/Save RF Kill Switch Status /dev/rfkill Watch.
      Starting Network Manager Script Dispatcher Service...
[ OK ] Started Network Manager Script Dispatcher Service.
[ 4.597301] e1000: ens33 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: None
[ 4.607552] IPv6: ADDRCONF(NETDEV_CHANGE): ens33: link becomes ready
[ OK ] Started The Apache HTTP Server.
[ OK ] Started The PHP FastCGI Process Manager.
[ OK ] Started Postfix Mail Transport Agent.
      Starting Authorization Manager...
[ OK ] Started Authorization Manager.
[ OK ] Started MySQL 8.0 database server.
      Starting Nagios Core 4.4.7...
[ OK ] Started Nagios Core 4.4.7.
[ OK ] Finished Network Manager Wait Online.
[ OK ] Reached target Network is Online.
      Starting Crash recovery kernel arming...
      Starting /etc/rc.d/rc.local Compatibility...
      Starting Simple Network Management Protocol (SNMP) Trap Daemon...
[ OK ] Started Nagios startup script to update /etc/issue with proper network address and info.

```

9. Nagios then provides the Ip address.
10. Copy the given Ip address in your default browser.



11. Now open the IP address mentioned above in your desired browser. This screen will appear, click on Access Nagios XI.



12. Now, follow the following steps for installation and configuration:

Nagios XI Installation

Finalize your Nagios XI installation and step the initial configuration. These settings can be changed later.

General System Settings

Program URL	<input type="text" value="http://192.168.12.245/nagiosxi/"/>	?
Timezone	<input type="text" value="(UTC+05:30) Mumbai"/>	
Language	<input type="text" value="English (English)"/>	
User Interface Theme	<input type="text" value="Modern"/>	
<input type="checkbox"/> Use HTTPS only (all HTTP requests will be redirected to HTTPS) ?		

License Settings

License Type ☐ Trial ☐ Licensed ☒ Free (Limited)

Free license is limited to 7 nodes and up to a total of 100 host/service checks.
This option is self-supported only.

Next ➤

The screenshot shows a web browser window with the address bar displaying "192.168.12.245/nagiosxi/install.php". The page title is "Nagios XI Install". The main heading is "Nagios XI Installation" with a subtext: "Finalize your Nagios XI installation and step the initial configuration. These settings can be changed later."

Admin Account Settings

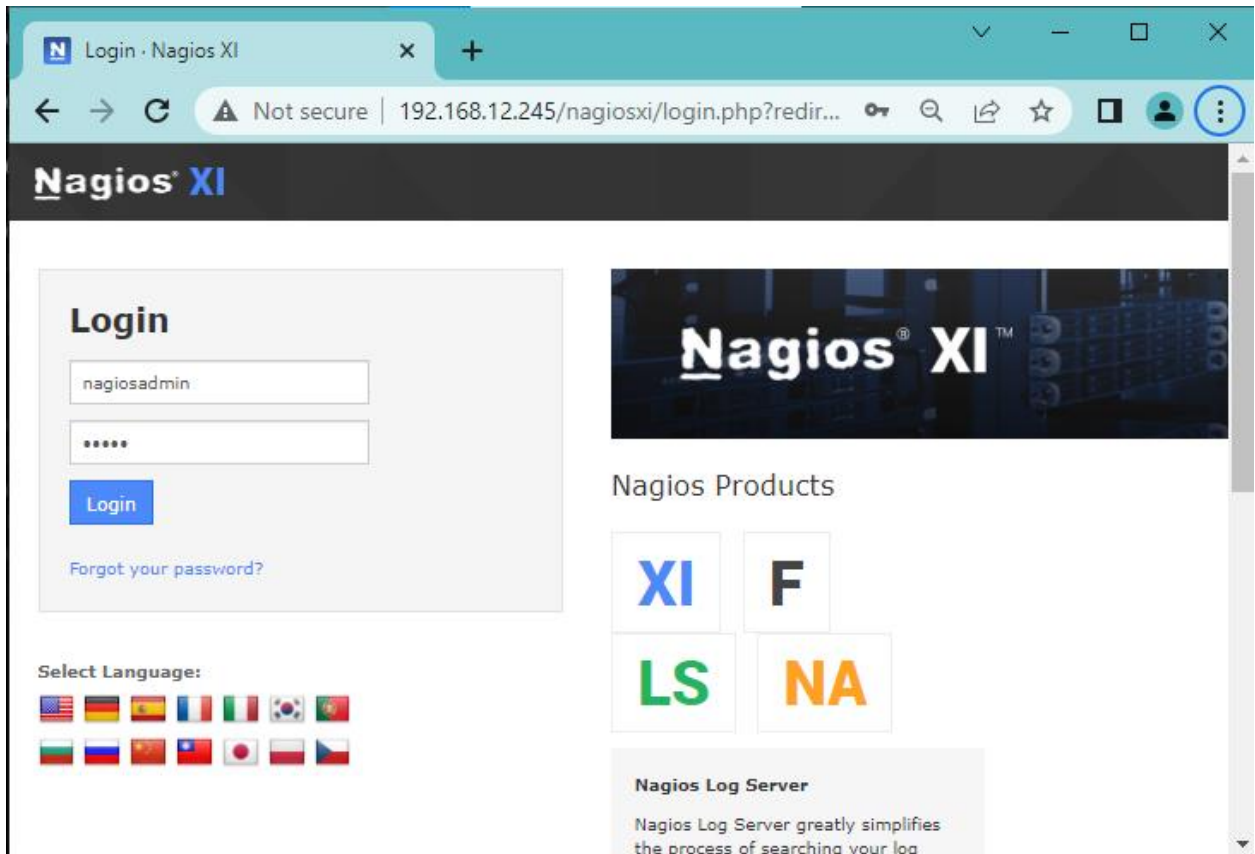
Username	<input type="text" value="nagiosadmin"/>
Password	<input type="password" value="admin"/>
Full Name	<input type="text" value="Nagios Administrator"/>
Email Address	<input type="text" value="root@localhost"/>

Admin Notification Settings

☒ Send this account email notifications ⓘ [Advanced email notification settings](#)

The footer contains the Nagios XI logo and links for "About", "Legal", and "Copyright © 2008-2022 Nagios Enterprises, LLC".

13. Click on Login to Nagios XI.
14. Login using username and password entered earlier.



15. Sign the agreement to continue further.

16. Congratulations! You are done with everything. A dashboard like this will appear.

