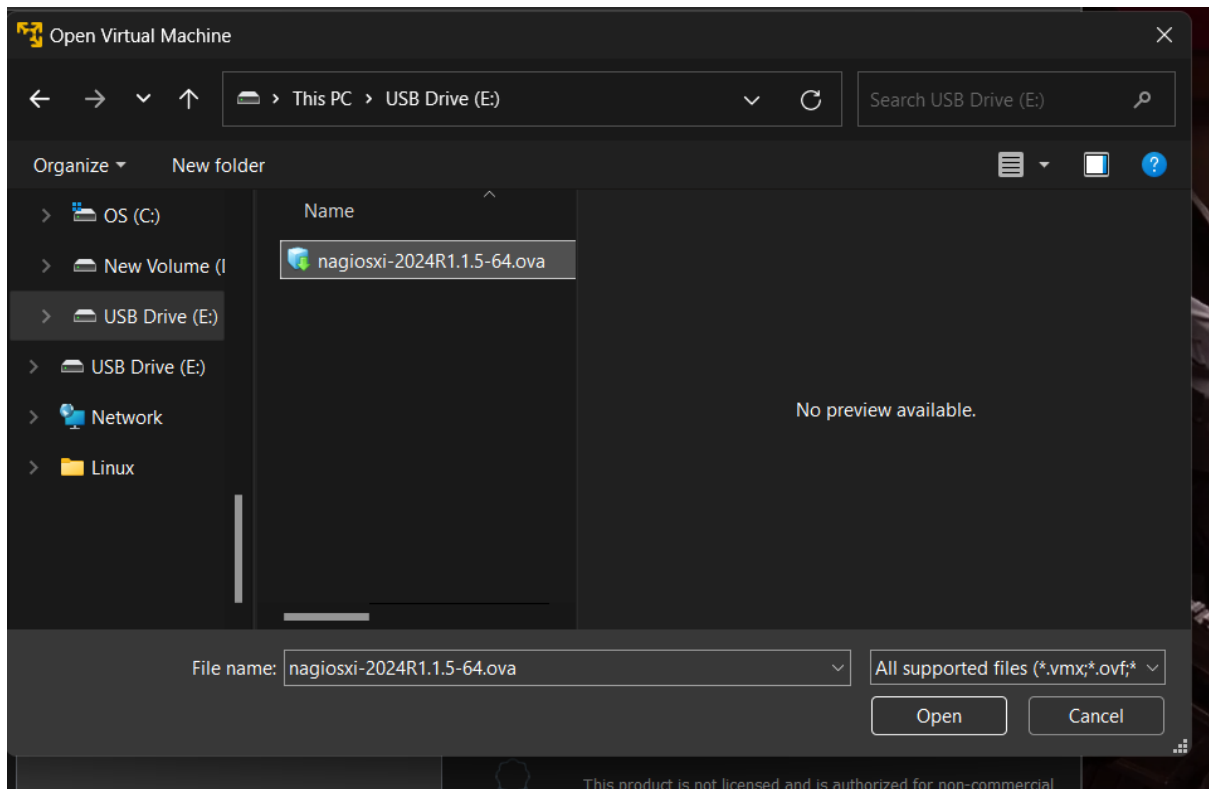
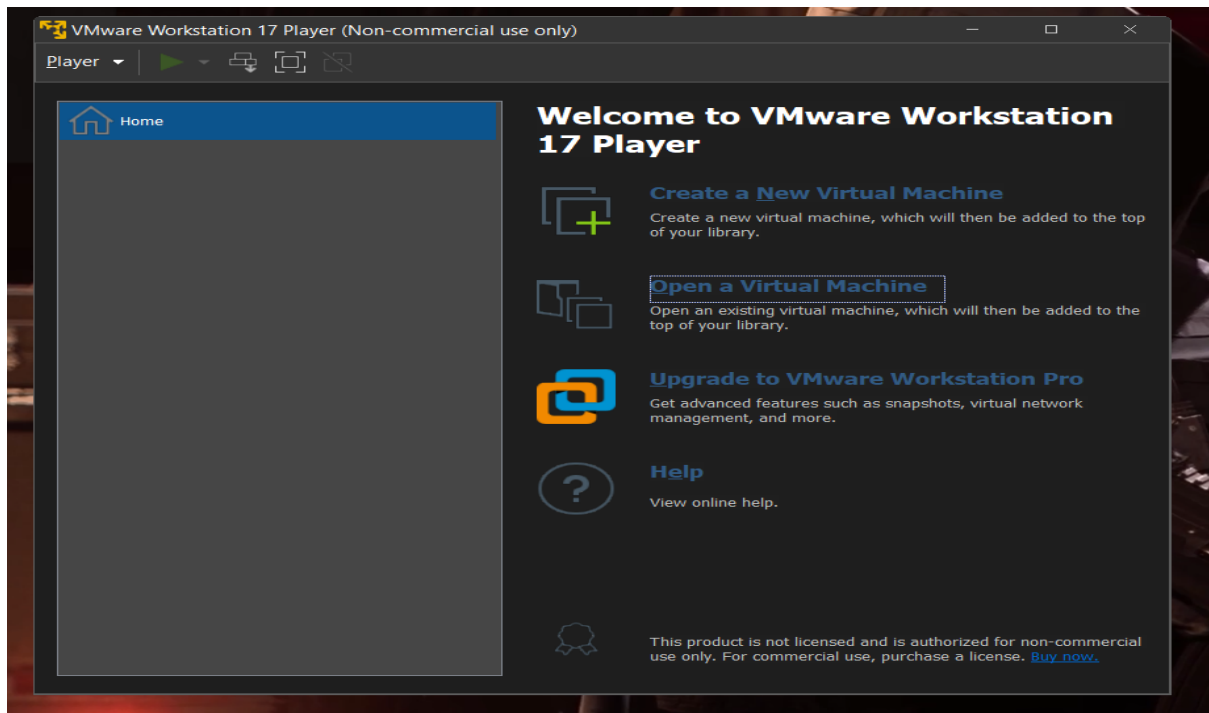
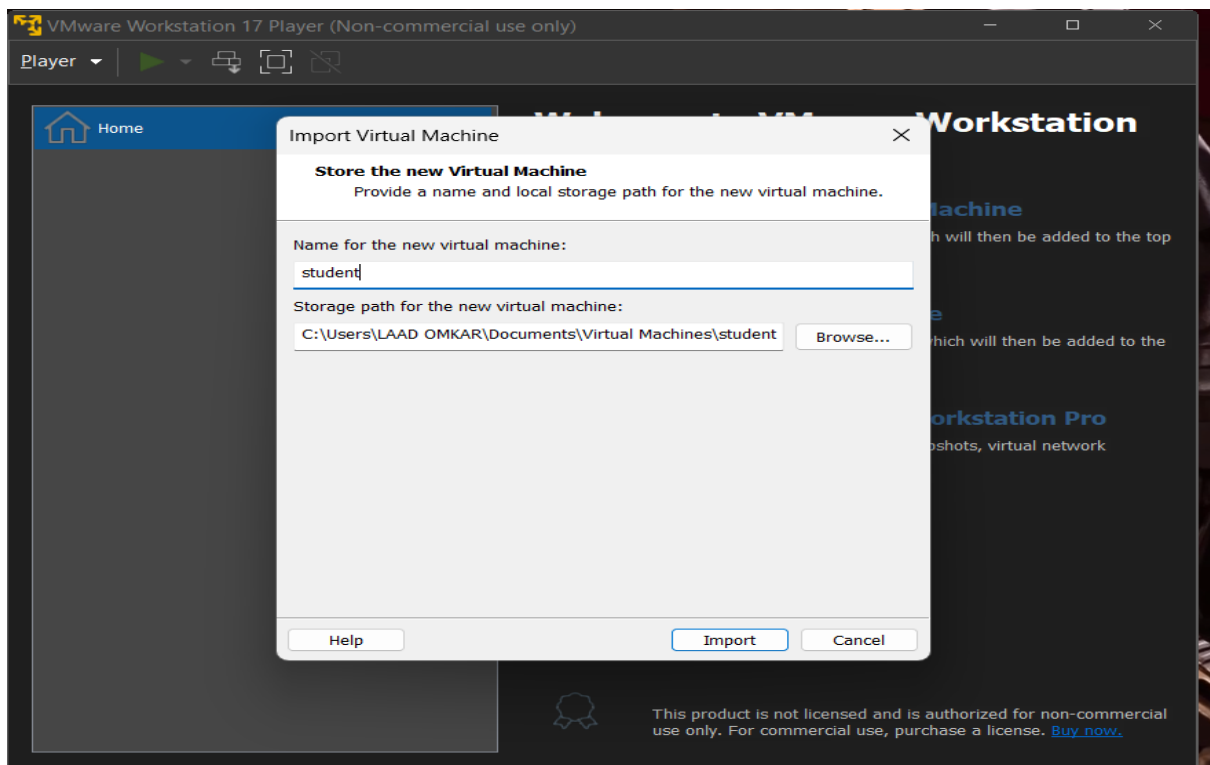
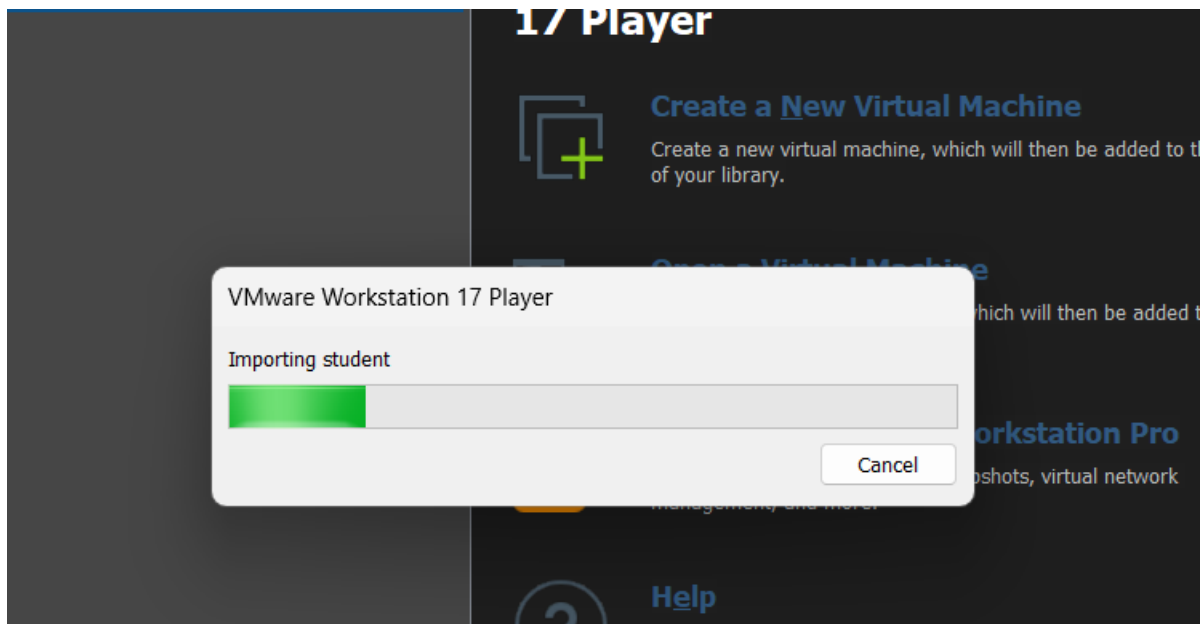
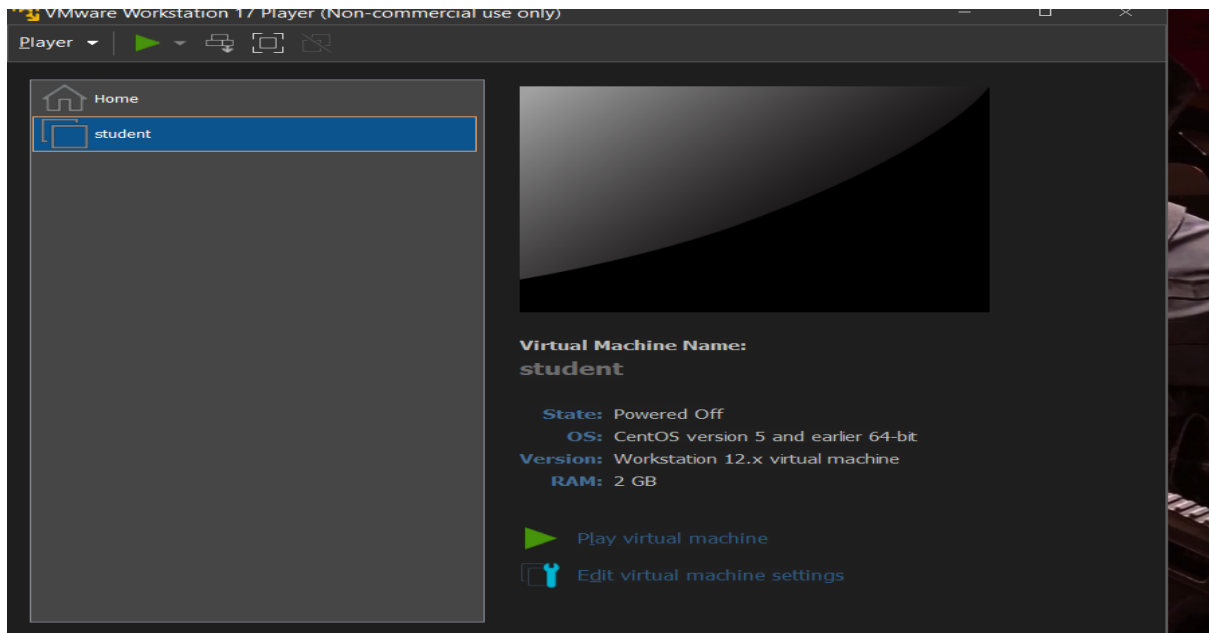


## Exp: NagiOs Installation

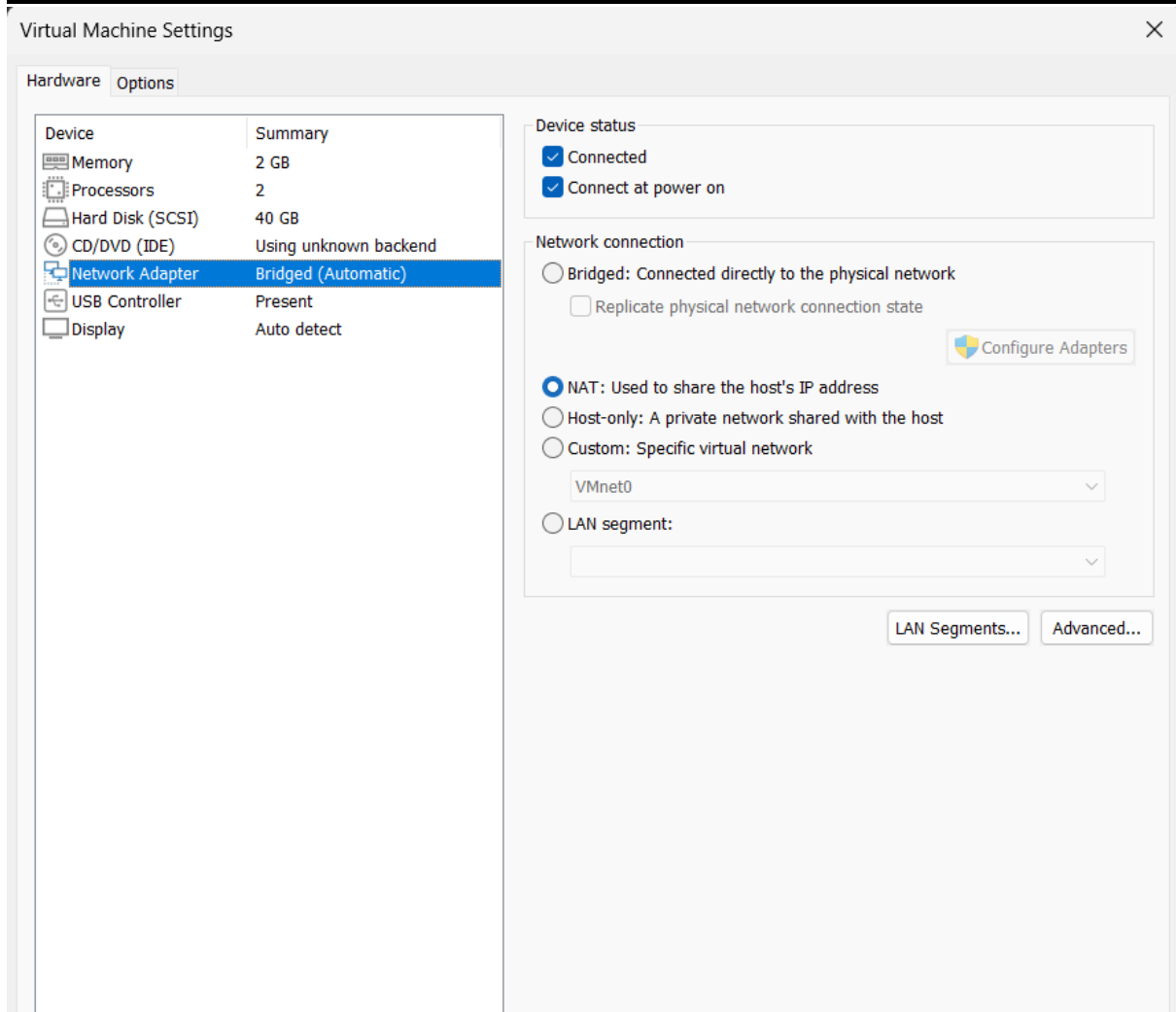






```
OK 1 Reached target Network.
Starting Network Manager Wait Online...
Starting The Apache HTTP Server...
Starting MySQL 8.0 database server...
OK 1 Started Nagios Process Control Daemon...
Starting The PHP FastCGI Process Manager...
Starting Postfix Mail Transport Agent...
Starting OpenSSH server daemon...
Starting Permit User Sessions...
OK 1 Started Network Manager Script Dispatcher Service.
OK 1 Finished Permit User Sessions.
OK 1 Started Command Scheduler.
OK 1 Started OpenSSH server daemon.
OK 1 Started Postfix Mail Transport Agent.
OK 1 Started The Apache HTTP Server.
Starting Authorization Manager...
Starting The PHP FastCGI Process Manager.
OK 1 Started Authorization Manager.
Starting Network Manager Script Dispatcher Service...
OK 1 Started Network Manager Script Dispatcher Service.
OK 1 Finished Network Manager Wait Online.
OK 1 Reached target Network is Online.
Starting Crash recovery kernel arming...
Starting /etc/rc.d/rc.local Compatibility...
Starting System Logging Service...
Starting Simple Network Management Protocol (SNMP) Trap Daemon...
OK 1 Started Nagios startup script to update /etc/issue with proper network address and info.
OK 1 Started System Logging Service.
OK 1 Started Simple Network Management Protocol (SNMP) Trap Daemon..
Starting SNMP Trap Translator (SNMPTT)...
OK 1 Started SNMP Trap Translator (SNMPTT)...
51.4348031 systemd-journald[6051]: Time jumped backwards, rotating.
OK 1 Created slice User Slice of UID 1000.
Starting User Runtime Directory /run/user/1000...
OK 1 Finished User Runtime Directory /run/user/1000.
Starting User Manager for UID 1000...
OK 1 Started User Manager for UID 1000.
OK 1 Started Session 1 of User nagios.
OK 1 Started Session 10 of User nagios.
OK 1 Started Session 11 of User nagios.
OK 1 Started Session 2 of User nagios.
OK 1 Started Session 3 of User nagios.
OK 1 Started Session 4 of User nagios.
OK 1 Started Session 5 of User nagios.
OK 1 Started Session 6 of User nagios.
OK 1 Started Session 7 of User nagios.
OK 1 Started Session 8 of User nagios.
OK 1 Started Session 9 of User nagios.
*** 1 (1 of 3) A start job is running for /etc/rc.d/rc.local Compatibility (51s / no limit)
```







CentOS Stream 9  
Kernel 5.14.0-479.el9.x86\_64 on an x86\_64

```
localhost login: [ 31.057154] ima: kexec measurement buffer for the loaded kernel at 0x7effe000.
[ 31.057581] kexec: Loaded ELF headers at 0x73000000 bufsz=0x2000 memsz=0x2000
[ 31.057937] kexec-bzImage64: Loaded purgatory at 0x7eff9000
[ 31.058377] kexec-bzImage64: Loaded boot_param, command line and misc at 0x7eff7000 bufsz=0x1220 memsz=0x1220
[ 31.058802] kexec-bzImage64: Loaded 64bit kernel at 0x7b200000 bufsz=0xabc820 memsz=0x3dce000
[ 31.059389] kexec-bzImage64: Loaded initrd at 0x79053000 bufsz=0x21ac200 memsz=0x21ac200
[ 31.059833] kexec-bzImage64: Final command line is: elfcorehdr=0x73000000 BOOT_IMAGE=(hd0,msdos1)/vmlinuz-5.14.0-479.el9.x86_64 ro resume=/dev/mapper/cs-swap
irqpoll nr_cpus=1 reset_devices cgroup_disable=memory mce=off numa=off udev.children-max=2 panic=10 acpi_no_memhotplug transparent_hugepage=never nokaslr hest_
disable nowcoredd cma=0 hugetlb.cma=0 pcie_ports_compat disable_cpu_apicid=0
[ 31.061459] kexec-bzImage64: E820 memmap:
[ 31.061511] kexec-bzImage64: 0000000000001000-000000000009ebff (1)
[ 31.061550] kexec-bzImage64: 000000007fee0000-000000007fefefff (3)
[ 31.061594] kexec-bzImage64: 000000007fef0000-000000007fefffff (4)
[ 31.061631] kexec-bzImage64: 0000000000000000-0000000000000fff (2)
[ 31.061668] kexec-bzImage64: 0000000000009ec00-0000000000009ffff (2)
[ 31.061705] kexec-bzImage64: 000000000000dc000-000000000000ffff (2)
[ 31.061742] kexec-bzImage64: 0000000000000000-000000007fffffff (2)
[ 31.061777] kexec-bzImage64: 0000000000000000-000000000000ffff (2)
[ 31.061812] kexec-bzImage64: 0000000000000000-000000000000ffff (2)
[ 31.061850] kexec-bzImage64: 00000000ffe0000-00000000ffffffff (2)
[ 31.061886] kexec-bzImage64: 0000000073002000-000000007fefffff (1)
[ 31.556916] kexec_file: nr_segments = 6
[ 31.556988] kexec_file: segment(0): buf=0x0000000029f11262 bufsz=0x32 mem=0x7effe000 memsz=0x1000
[ 31.556964] kexec_file: segment(1): buf=0x00000000ba4894f bufsz=0x2000 mem=0x73000000 memsz=0x2000
[ 31.556990] kexec_file: segment(2): buf=0x000000009e206cef bufsz=0x4000 mem=0x7eff9000 memsz=0x5000
[ 31.556930] kexec_file: segment(3): buf=0x00000000c7bb81e0 bufsz=0x1220 mem=0x7eff7000 memsz=0x2000
[ 31.559170] kexec_file: segment(4): buf=0x000000000a0ae01e bufsz=0xabc820 mem=0x7b200000 memsz=0x3dce000
[ 31.043790] kexec_file: segment(5): buf=0x00000000a2a01a0 bufsz=0x21ac200 mem=0x79053000 memsz=0x21ad000
[ 32.161959] kexec_file: kexec_file_load: type:1, start:0x7eff9140 head:0x4 flags:0xa
```

New Tab

192.168.220.128

192.168.220.128

192.168.220.128 - Google Search

## You're browsing as a Guest

Pages you view in this window won't appear in the browser history and they won't leave other traces, like cookies, on the computer after you close all open Guest windows. Any files you download will be preserved, however.

[Learn more](#)

Nagios XI

Not secure 192.168.220.128



## Welcome

Click the link below to get started.

[Access Nagios XI](#)



Nagios  
Documentation



Nagios Support

# Nagios XI Installation

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

## General System Settings

### Program URL

`http://192.168.220.128/nagiosxi/`

The default URL that is used to access Nagios XI on this server directly from your internal network.

### Timezone

(UTC+05:30) Kolkata

### Language

English (English)

### User Interface Theme

Neptune

☐ Use HTTPS only (all HTTP requests will be redirected to HTTPS) ?

## General System Settings

### License Type

- ☐ Trial
- ☐ Licensed
- ☒ Free (Limited)

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

Next >

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

### Admin Account Settings

Username

nagiosadmin

Password

admin@123

Full Name

Nagios Administrator

Email Address

root@localhost

### Admin Notification Settings

☒ Send this account email notifications

Notifications are enabled by default for nagiosadmin. You can disable sending notifications to nagiosadmin by unchecking the box.

[Advanced email notification settings](#)

◀ Back

✓ Finish Install

Information Upgrade to a licensed version of Nagios XI and get support and upgrade benefits. [Learn more](#) x

N

Home

Quick View

Home Dashboard

Tactical Overview

Birdseye

Operations Center

Operations Screen

Open Service Problems

Open Host Problems

All Service Problems

All Host Problems

Network Outages

Details

Graphs

Maps

Incident Management

System Status

Search Nagios XI

Ctrl K

Changelog

?

Home Dashboard

Host

1 total

Service

12 total

Up

Down

Unreachable

Unhandled

Problems

Pending

Linear

Logarithmic

Up

1 hosts

Down

0 hosts

Unreachable

0 hosts

Unhandled

0 hosts

Problems

0 hosts

Nagios XI 2024R1.15

Check for Updates

About | Legal | Copyright © 2008-2024 Nagios Enterprises, LLC