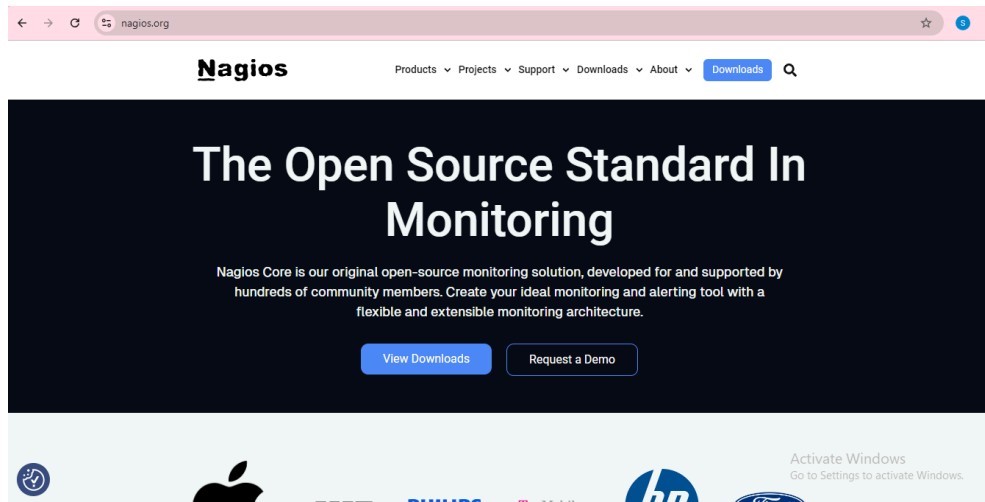


1. Go to Downloads in nagios.org

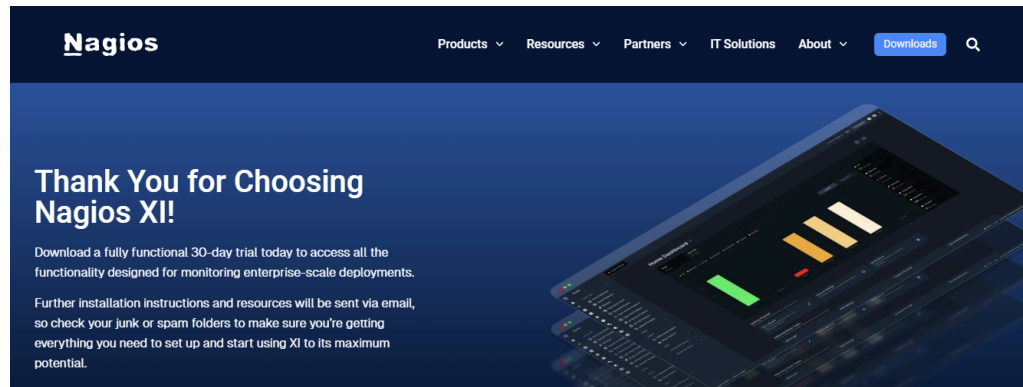


2. Nagios XI



3. Fill the fields.

The screenshot shows the 'Download Nagios XI' form. The form is titled 'Download Nagios XI' and contains several input fields: 'First Name', 'Last Name', 'Email', 'Phone', 'Country', 'Company', 'Industry', 'Role', and 'I would prefer to work with:'. Each field has a red asterisk indicating it is required. The form is set against a dark background with a 'Thank You Nagios' message visible on the left side. At the bottom, there is a note about a global network of partners.



4. Nagios XI Installation and initial 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

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

Timezone

Language

User Interface Theme

Nagios XI Installation

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

Admin Account Settings

Username

Password

Full Name

Email Address

5. The installation is complete.

Installation Complete

Congratulations! You have successfully installed Nagios XI. You may now login to Nagios XI using the following credentials.

Username

nagiosadmin

Password

Admin@123

Login to Nagios XI >

Nagios

Products ▾ Resources ▾ Partners ▾ IT Solutions About ▾ Downloads 🔍

pre-installed OVA file for quickly installing XI. Maintenance and support of underlying operating system or virtual machine architecture are the sole responsibility of the customer. Our OVA packages are not intended for [offline environments](#).

Workstation Pro/Player

64-bit .ova

This is the quickest way to get started using Nagios XI. Works with VMware, VirtualBox, and anything that can use OVF. [View Installation Guide](#)

Download Now

ESXi and vSphere

64-bit .ova

This download works within Hyper-V. [View Installation Guide](#)

Download Now

6. Open VMware.

```
student - VMware Workstation 15 Player (Non-commercial use only)
Player | | | | |
Nagios XI (R) TM
Access Nagios XI at http://10.10.10.10 Default root Password: nagiosxi

CentOS Stream 9
Kernel 5.14.0-479.el9.x86_64 on an x86_64

localhost login: [ 74.060223] kexec file: kernel: 000000005a1050cd kernel_size: 0xdc1020
[ 74.062709] ima: kexec measurement buffer for the loaded kernel at 0x7eff0000.
[ 74.062707] kexec: Loaded ELF headers at 0x73000000 bufisz=0x2000 memsz=0x2000
[ 74.063113] kexec-bzImage64: Loaded purgatory at 0x7eff3000
[ 74.063233] kexec-bzImage64: Loaded boot params, command line and misc at 0x7eff7000 bufisz=0x1220 memsz=0x1220
[ 74.063249] kexec-bzImage64: Loaded 64bit kernel at 0x7b200000 bufisz=0xdbc020 memsz=0x3dce000
[ 74.063344] kexec-bzImage64: Loaded initrd at 0x79057000 bufisz=0x21a000 memsz=0x21a000
[ 74.063359] kexec-bzImage64: Final command line is: elfcorehdr=0x73000000 BOOT_IMAGE=(hd0,msdos1)/vmlinuz-5.14.0-479.el9.x86_64 no resume=dev/mapper/ps-swap
irpcall nr_cpus=1 reset_devices cgroup_disable=memory mce=off numa=off udev.children-max=2 panic=10 acpi_no_acpihotplug transparent_hugepage=never nokaslr best_
disable noexec=0 cma=0 hugetlb.cma=0 pcie_ports=compat disable_cpu_apicid=0
[ 74.063704] kexec-bzImage64: E820 memmap:
[ 74.063711] kexec-bzImage64: 0000000000000000-0000000000093ebf (1)
[ 74.063723] kexec-bzImage64: 0000000077ce0000-0000000077ceffff (3)
[ 74.063733] kexec-bzImage64: 0000000077eff000-0000000077efffff (4)
[ 74.063745] kexec-bzImage64: 0000000000000000-00000000000000ff (2)
[ 74.063754] kexec-bzImage64: 0000000000000000-00000000000000ff (2)
[ 74.063762] kexec-bzImage64: 0000000000000000-00000000000000ff (2)
[ 74.063771] kexec-bzImage64: 00000000f0000000-00000000f00000ff (2)
[ 74.063781] kexec-bzImage64: 00000000f0000000-00000000f00000ff (2)
[ 74.063793] kexec-bzImage64: 00000000f0000000-00000000f00000ff (2)
[ 74.063807] kexec-bzImage64: 00000000f0000000-00000000f00000ff (2)
[ 74.063817] kexec-bzImage64: 00000000f0000000-00000000f00000ff (1)
[ 74.285321] kexec file: nr_segments = 6
[ 74.285942] kexec file: segment(0): buf=0x000000007350362 bufisz=0x02 mem=0x7effc000 memsz=0x1000
[ 74.287168] kexec file: segment(1): buf=0x00000000731635d bufisz=0x2000 mem=0x73000000 memsz=0x2000
[ 74.287460] kexec file: segment(2): buf=0x00000000c551e496 bufisz=0x4000 mem=0x7eff7000 memsz=0x2000
[ 74.287527] kexec file: segment(3): buf=0x00000000c17ab3cd bufisz=0x1220 mem=0x7eff7000 memsz=0x2000
[ 74.287644] kexec file: segment(4): buf=0x00000000c174504 bufisz=0x41e020 mem=0x7b200000 memsz=0x3dce000
```

Activate Windows
Go to Settings to activate Windows.



7. Sign in to Nagios XI

A dark-themed login page for Nagios XI. It features a 'Welcome' heading and a sub-heading 'Sign in to Nagios XI'. There are two input fields: 'Username' with the value 'nagiosadmin' and 'Password' with masked characters. A 'Forgot Password?' link is next to the password field. A blue 'Login' button is centered below the fields. At the bottom, there are three icons with labels: 'Phone', 'Sales', and 'Forum'.

8. This is the Home Dashboard.

The Nagios XI Home Dashboard. It features a top navigation bar with links like 'Views', 'Dashboards', 'Reports', 'Configure', 'Tools', 'Admin', and 'Enterprise'. Below the navigation bar is a banner for upgrading to a licensed version. The main content area is divided into several sections. On the left is a sidebar with 'Quick View' and 'Details' sections. The 'Quick View' section includes links to 'Home Dashboard', 'Tactical Overview', 'Birdseye', 'Operations Center', 'Operations Screen', 'Open Service Problems', 'Open Host Problems', 'All Service Problems', 'All Host Problems', and 'Network Outages'. The 'Details' section includes links to 'Service Status', 'Host Status', 'Hostgroup Summary', 'Hostgroup Overview', 'Hostgroup Grid', 'Servicegroup Summary', 'Servicegroup Overview', 'Servicegroup Grid', 'BPI', and 'Metrics'. The 'Graphs' section includes a link to 'Performance Graphs'. The main content area has a 'Home Dashboard' title. It contains two summary tables: 'Host Status Summary' and 'Service Status Summary'. The 'Host Status Summary' table has columns for 'Up', 'Down', 'Unreachable', and 'Pending'. The 'Service Status Summary' table has columns for 'Ok', 'Warning', 'Unknown', 'Critical', and 'Pending'. Both tables show counts for 'Unhandled', 'Problems', and 'All' states. Below the summary tables is a 'Getting Started' section with three cards: 'Run a Wizard', 'Account Settings', and 'Notifications'. At the bottom is an 'Administrative Tasks' section.