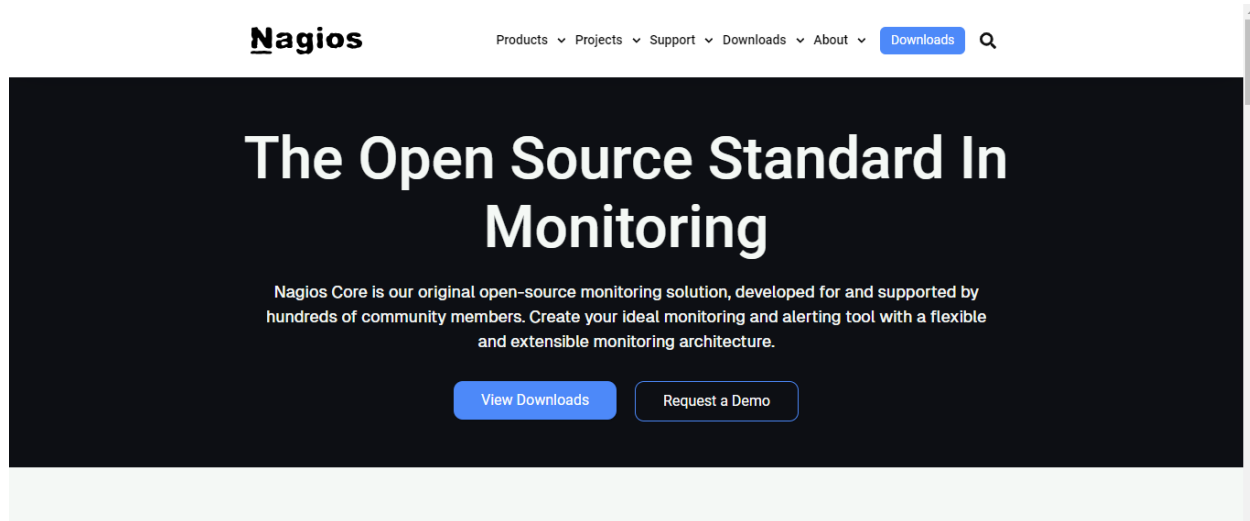
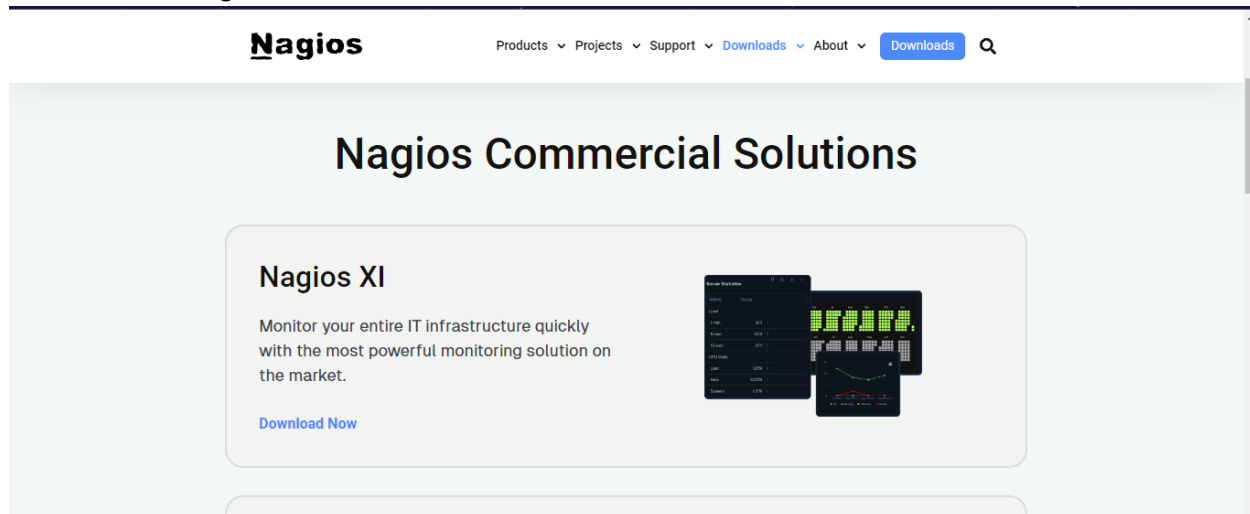


1. Go to Nagios Website



2. Download Nagios XI from website



3. Fill the details

Download Nagios XI

First Name *

Last Name *

Email *

Phone *

Country *

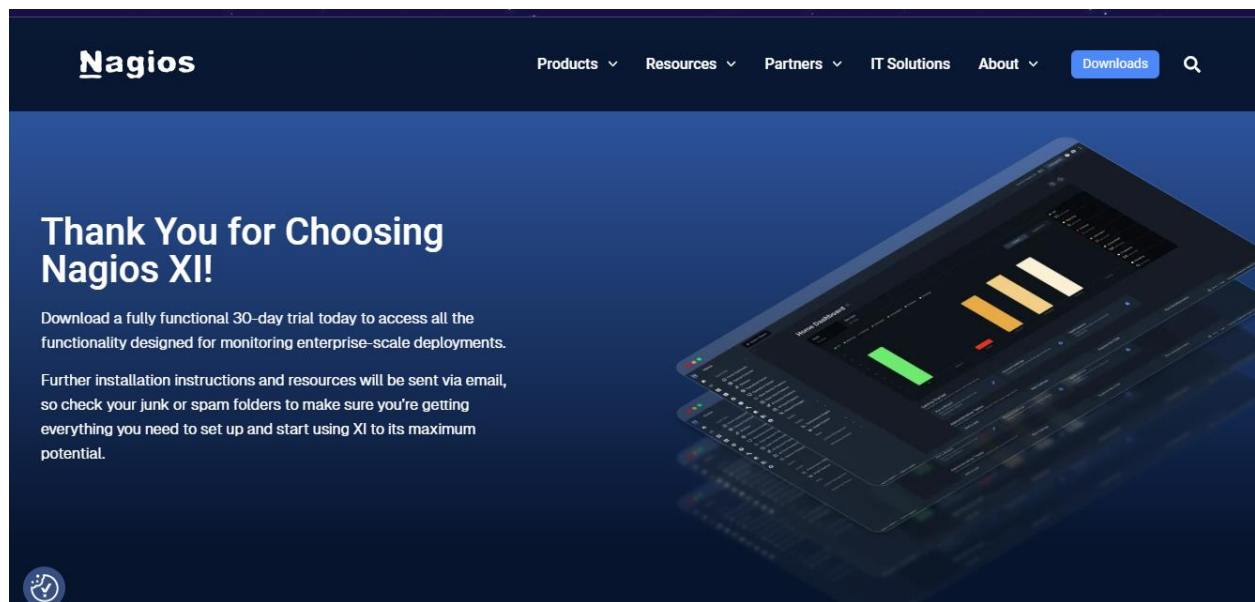
Company

Industry

Role *


I would prefer to work with:




We have a global network of partners who are able to assist with everything from local currencies to implementation and consulting



4. Download the Workstation Pro/Player

Nagios

Products ▾Resources ▾Partners ▾IT SolutionsAbout ▾[Downloads](#)

 Microsoft VMware Linux

VMware

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 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

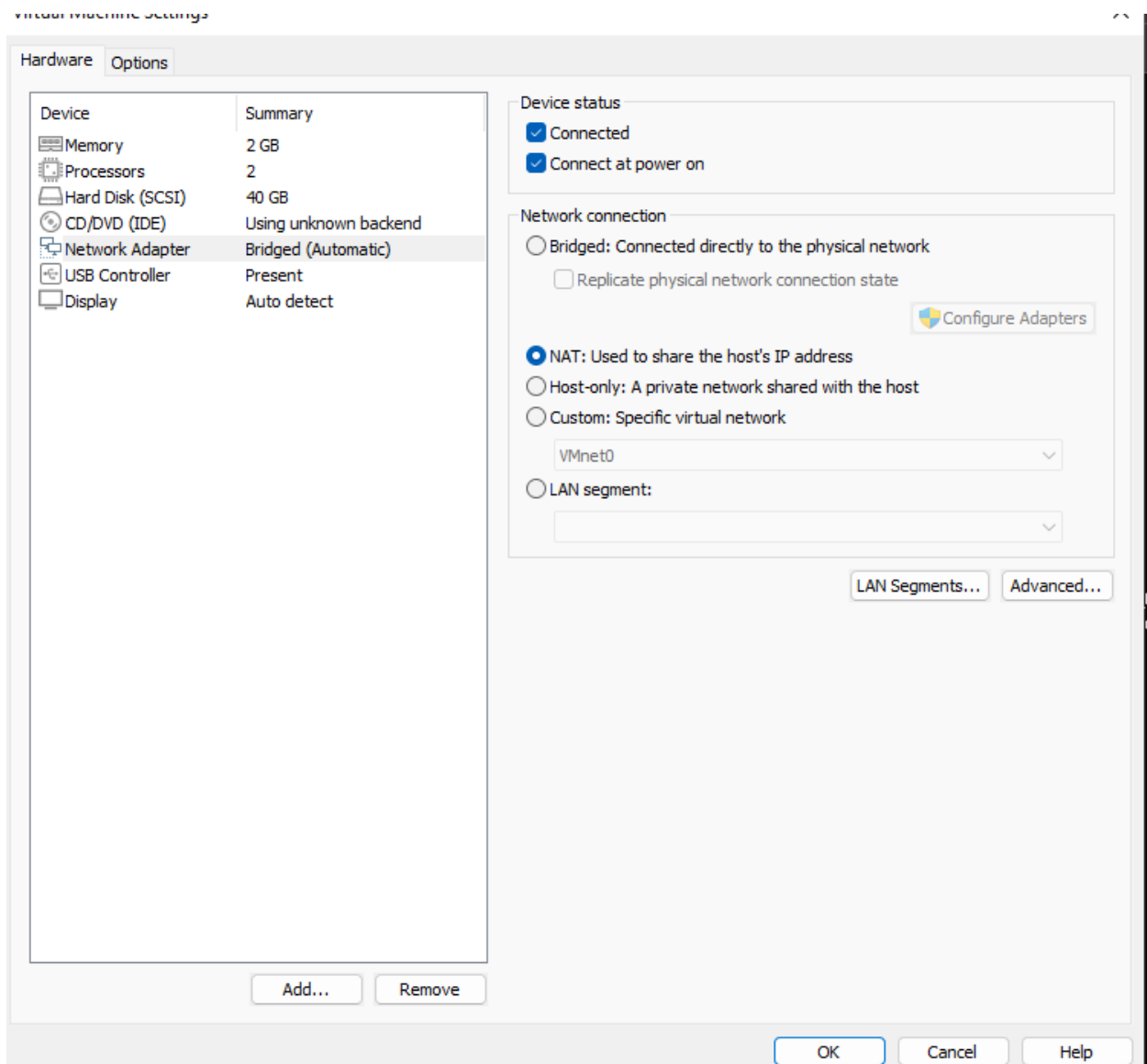
ESXi and vSphere

64-bit .ova

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

Download Now

5. Configure the settings in workstation



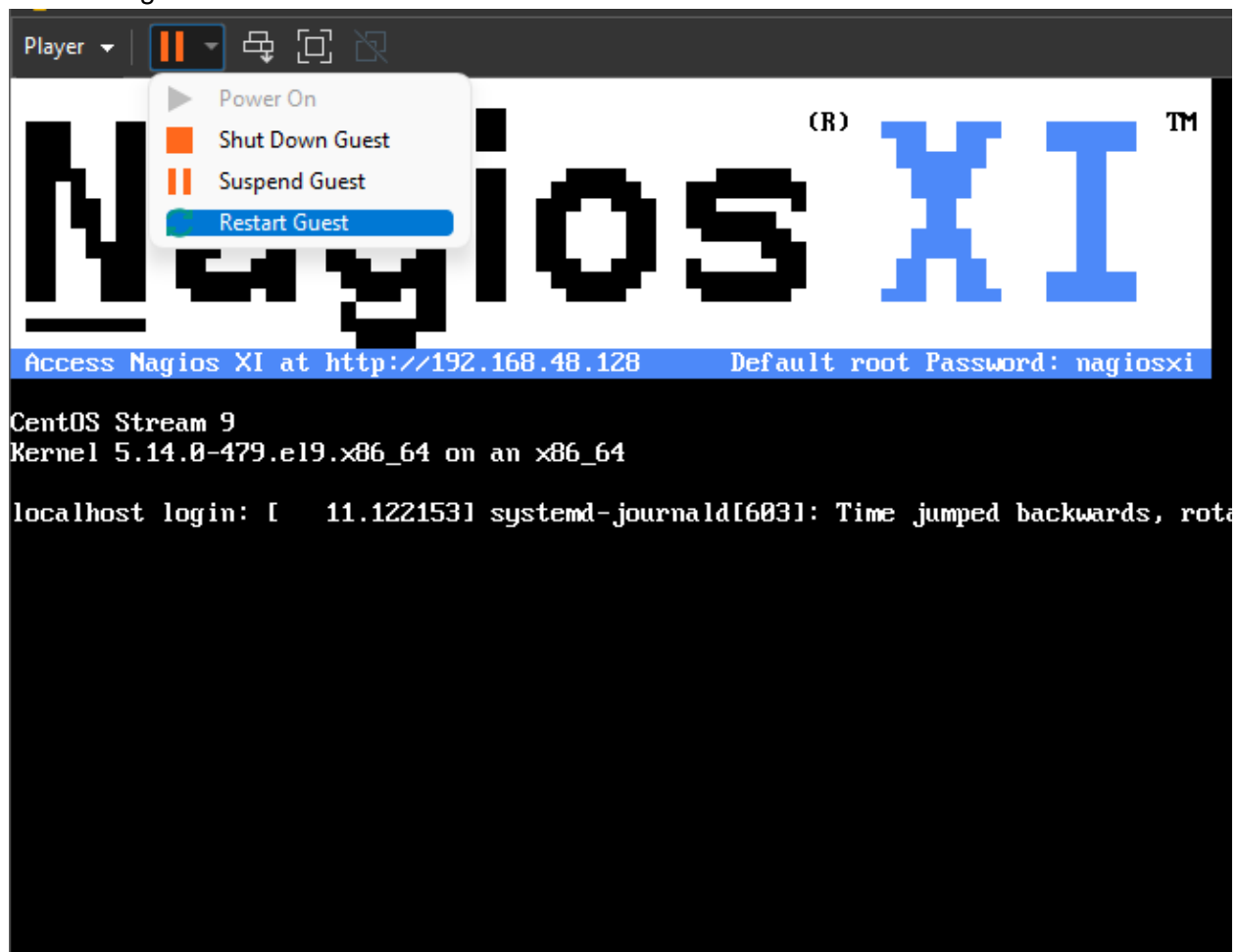
6. Start Nagios XI

```
Nagios XI
Access Nagios XI at http://[ ] Default root Password: nagiosxi

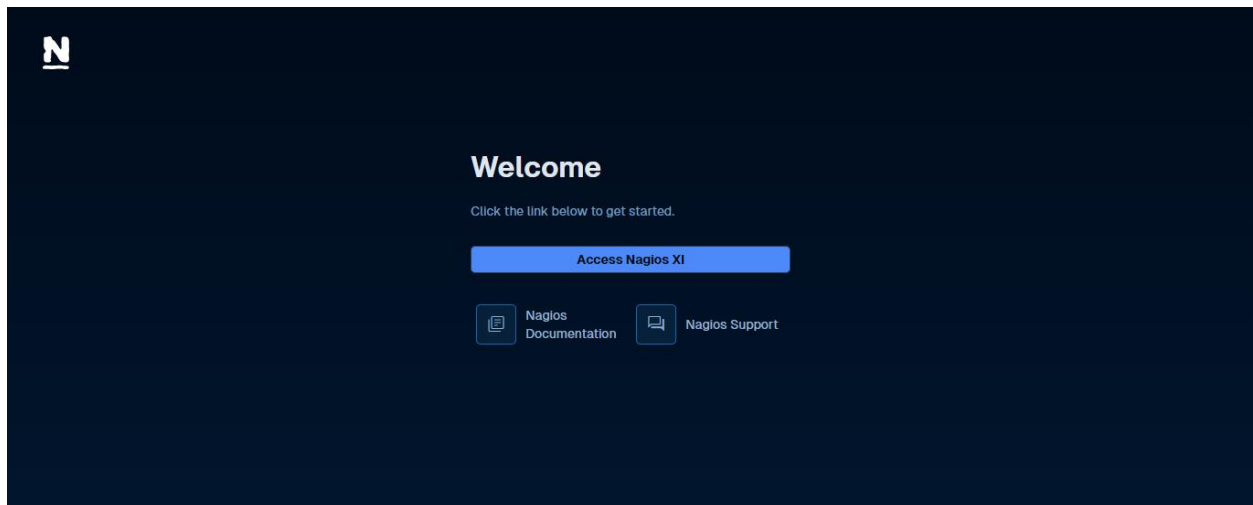
CentOS Stream 9
Kernel 5.14.0-479.el9.x86_64 on an x86_64

localhost login: [ 74.254977] kexec_file: kernel: 0000000074e6ae69 kernel_size: 0xdc1828
[ 74.365883] ima: kexec measurement buffer for the loaded kernel at 0x7effe000
[ 74.366046] kexec: Loaded ELF headers at 0x73000000 bufisz=0x2000 memsz=0x2000
[ 74.366285] kexec-bzImage64: Loaded purgatory at 0x7eff9000
[ 74.366283] kexec-bzImage64: Loaded boot_param, command line and misc at 0x7eff7000 bufisz=0x1220 memsz=0x1220
[ 74.366298] kexec-bzImage64: Loaded 64bit kernel at 0x7b200000 bufisz=0xdbc028 memsz=0x3dce000
[ 74.366304] kexec-bzImage64: Loaded initrd at 0x79057000 bufisz=0x21a0a00 memsz=0x21a0a00
[ 74.366482] 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 nce=off numa=off udev.children-max=2 panic=10 acpi_no_memhotplug transparent_hugepage=never nokaslr hest_
disable noucoredd cma=0 huge1b.cma=0 pcie_ports=compat disable_cpu_apicid=0
[ 74.366730] kexec-bzImage64: D820 memmap:
[ 74.366730] kexec-bzImage64: 0000000000010000-000000000009bfff (1)
[ 74.366750] kexec-bzImage64: 000000007fee0000-000000007fefffff (3)
[ 74.366763] kexec-bzImage64: 000000007fef0000-000000007fefffff (4)
[ 74.366774] kexec-bzImage64: 0000000000000000-0000000000000fff (2)
[ 74.366786] kexec-bzImage64: 000000000009c000-000000000009ffff (2)
[ 74.366798] kexec-bzImage64: 00000000000dc000-00000000000dffff (2)
[ 74.366811] kexec-bzImage64: 00000000f0000000-00000000f000ffff (2)
[ 74.366825] kexec-bzImage64: 00000000fec00000-00000000fec0ffff (2)
[ 74.366841] kexec-bzImage64: 00000000fee00000-00000000fee0ffff (2)
[ 74.366850] kexec-bzImage64: 00000000ffec0000-00000000ffecffff (2)
[ 74.366872] kexec-bzImage64: 0000000073002000-000000007300ffff (1)
[ 74.570953] kexec_file: nr_segments = 6
[ 74.570967] kexec_file: segment[0]: buf=0x00000000f19ef59 bufisz=0x02 mem=0x7effe000 memsz=0x1000
[ 74.571177] kexec_file: segment[1]: buf=0x000000007c0f125c bufisz=0x2000 mem=0x73000000 memsz=0x2000
[ 74.571396] kexec_file: segment[2]: buf=0x00000000957a777a bufisz=0x1000 mem=0x7eff9000 memsz=0x5000
[ 74.571483] kexec_file: segment[3]: buf=0x0000000050295e92 bufisz=0x1220 mem=0x7eff7000 memsz=0x2000
[ 74.571552] kexec_file: segment[4]: buf=0x00000000b1f3417f bufisz=0xdbc028 mem=0x7b200000 memsz=0x3dce000
[ 74.712510] kexec_file: segment[5]: buf=0x0000000054f0c5a bufisz=0x21a0a00 mem=0x79057000 memsz=0x21a0a00
```


7. Visit Nagios XI at the address



8. Access Nagios XI



9. Enter General settings

The image shows the 'Nagios XI Installation' screen, specifically the 'General System Settings' section. The title 'Nagios XI Installation' is at the top in white. Below it, a subtitle says 'Finalize your Nagios XI installation and step the initial configuration. These settings can be changed later.' The main section is titled 'General System Settings'. It contains several form fields: 'Program URL' with a text input field containing 'http://192.168.48.128/nagiosxi/' and a description 'The default URL that is used to access Nagios XI on this server directly from your internal network.'; 'Timezone' with a dropdown menu showing '(UTC+05:30) Kolkata'; 'Language' with a dropdown menu showing 'English (English)'; and 'User Interface Theme' with a dropdown menu showing 'Neptune'. At the bottom of the form, there is a 'Next >' button.

10. Enter Account Details

Nagios XI Installation

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

Akash Keni

Email Address

akash.223364105@vcet.edu.in

11. Click on Finish Install

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](#)

12. Click on Login

Installation Complete

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

Username

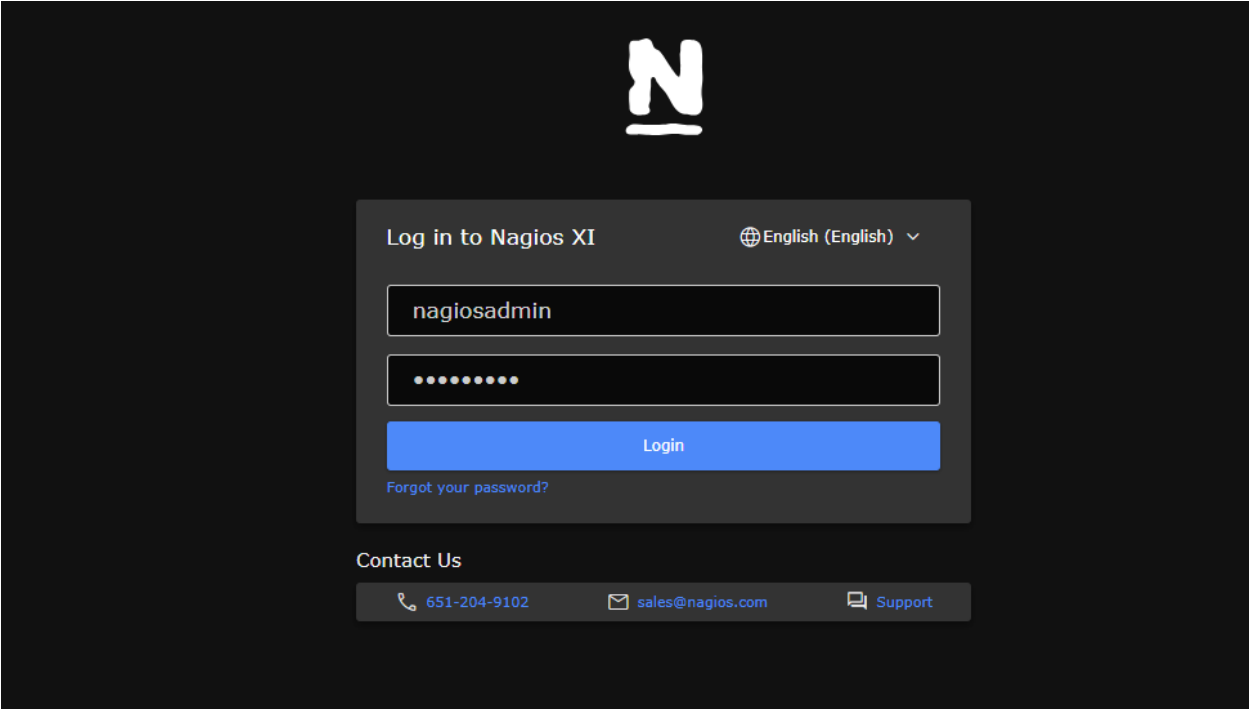
nagiosadmin

Password

Admin@123

[Login to Nagios XI >](#)

13. Enter Login Details



14. Check the Nagios XI Dashboard

