

Supervision avec l'outil Nagios

Pour pouvoir superviser nos deux serveurs (serveur principal et serveur de backup) avec nagios, il suffit d'installer **ncpa** (Nagios Cross-Platform Agent)

Lancez ces commandes dans les deux serveurs

```
sudo -i
```

```
apt-get install apt-transport-https
```

```
echo "deb https://repo.nagios.com/deb/$(lsb_release -cs) /" > /etc/apt/sources.list.d/nagios.list
```

```
wget -qO - https://repo.nagios.com/GPG-KEY-NAGIOS-V3 | apt-key add -
```

```
apt-get update
```

```
apt-get install ncpa
```

Après l'installation de l'agent, il suffit d'ajouter les serveurs dans nagios

Supervision de l'état des serveurs

Dans la page **Home Dashboard / Popular Wizards** cliquez sur **Configuration Wizards**

Nagios XI Views Dashboards Reports Configure Tools Admin Enterprise

Upgrade to a licensed version of Nagios XI and get support and upgrade benefits.

Home Dashboard

Host Status Summary

Up	Down	Unreachable	Pending
1	0	0	0
Unhandled		Problems	All
0		0	1

Last updated: 2023-12-19 08:50:57

Service Status Summary

OK	Warning	Unknown	Critical	Pending
1	0	0	1	0
Unhandled		Problems		All
1		1		12

Last updated: 2023-12-19 08:50:57

Need Help?

Our knowledgeable techs and community are here to help.

[Support Forum](#)

[Help Resources](#)

[Nagios AnswerHub](#)

[Phone Support](#)
+1 855-254-6022

Getting Started

First steps any user can perform. Click a card to get started.

Run a Wizard
Start monitoring quickly with easy-to-use Configuration Wizards.

Account Settings
Change your password and other general settings.

Notifications
Change how and when you receive alert notifications.

Administrative Tasks

Some first steps an administrator may take. Click a card to get started.

Add a User
Setup new users with access to Nagios XI.

Mail Settings
Configure email settings for your system.

Explore the CCM
Fine-tune hosts & services in the Core Config Manager.

Run Autodiscovery
Automatically discover hosts and services on your network that can be monitored.

Popular Wizards

Click a card to begin using one of our most popular Configuration Wizards.

Amazon S3

MySQL Server

Google Cloud

NCPA

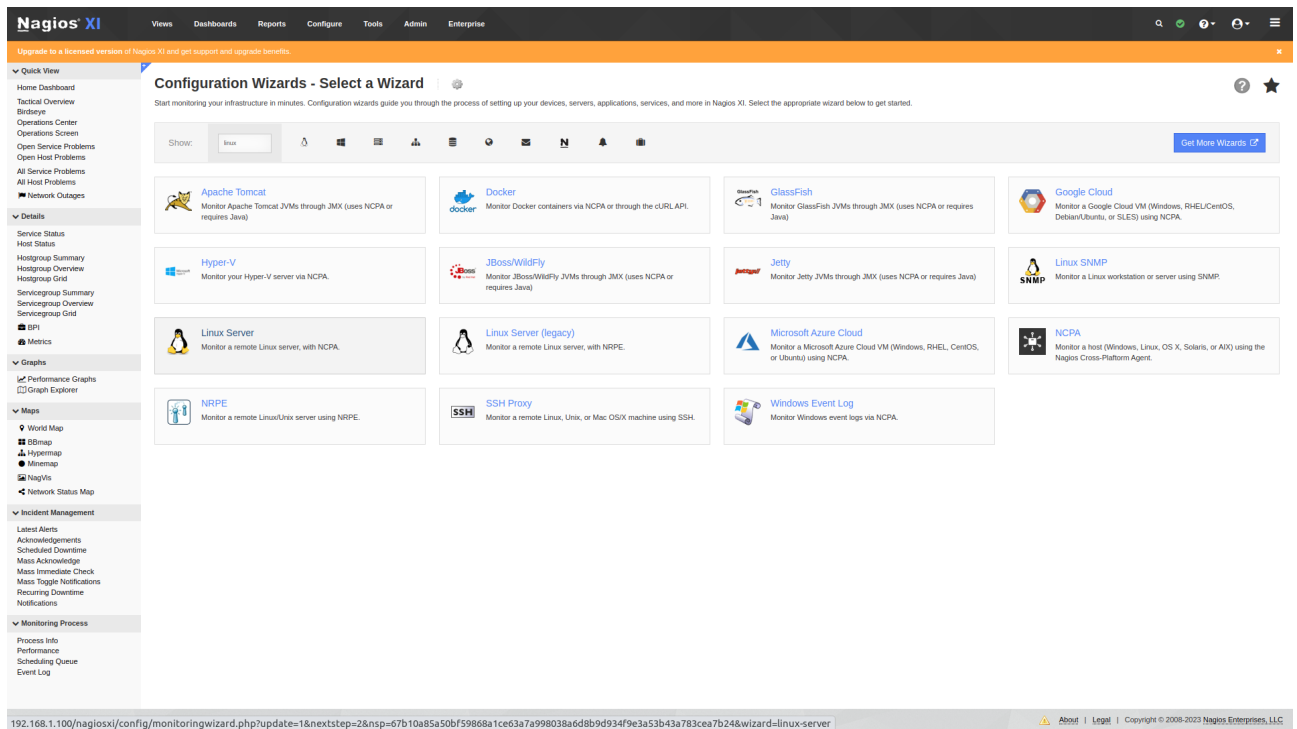
Docker

SNMP Walk

192.168.1.100/nagiosxi/config/monitoringwizard.php

About | Legal | Copyright © 2008-2023 Nagios Enterprises, LLC

Cherchez **Linux Server** et cliquez dessus



The screenshot shows the Nagios XI interface with the 'Configuration Wizards - Select a Wizard' page. The left sidebar contains a navigation menu with categories like Quick View, Details, Graphs, Maps, Incident Management, and Monitoring Process. The main content area displays a grid of 12 wizard options, each with an icon and a brief description. The 'Linux Server' wizard is highlighted. The footer shows the URL: 192.168.1.100/nagiosxi/config/monitoringwizard.php?update=1&nextstep=2&nsp=67b10a85a50b59868a1ce63a7a998038a6db9d934f9e3a53b43a783cea7b24&wizard=linux-server.

Configuration Wizards - Select a Wizard

Start monitoring your infrastructure in minutes. Configuration wizards guide you through the process of setting up your devices, servers, applications, services, and more in Nagios XI. Select the appropriate wizard below to get started.

Show:

Apache Tomcat
Monitor Apache Tomcat JVMs through JMX (uses NCPA or requires Java)

Docker
Monitor Docker containers via NCPA or through the cURL API.

GlassFish
Monitor GlassFish JVMs through JMX (uses NCPA or requires Java)

Google Cloud
Monitor a Google Cloud VM (Windows, RHEL/CentOS, Debian/Ubuntu, or SLES) using NCPA.

Hyper-V
Monitor your Hyper-V server via NCPA.

JBoss/WildFly
Monitor JBoss/WildFly JVMs through JMX (uses NCPA or requires Java)

Jetty
Monitor Jetty JVMs through JMX (uses NCPA or requires Java)

Linux SNMP
Monitor a Linux workstation or server using SNMP

Linux Server
Monitor a remote Linux server, with NCPA.

Linux Server (legacy)
Monitor a remote Linux server, with NRPE.

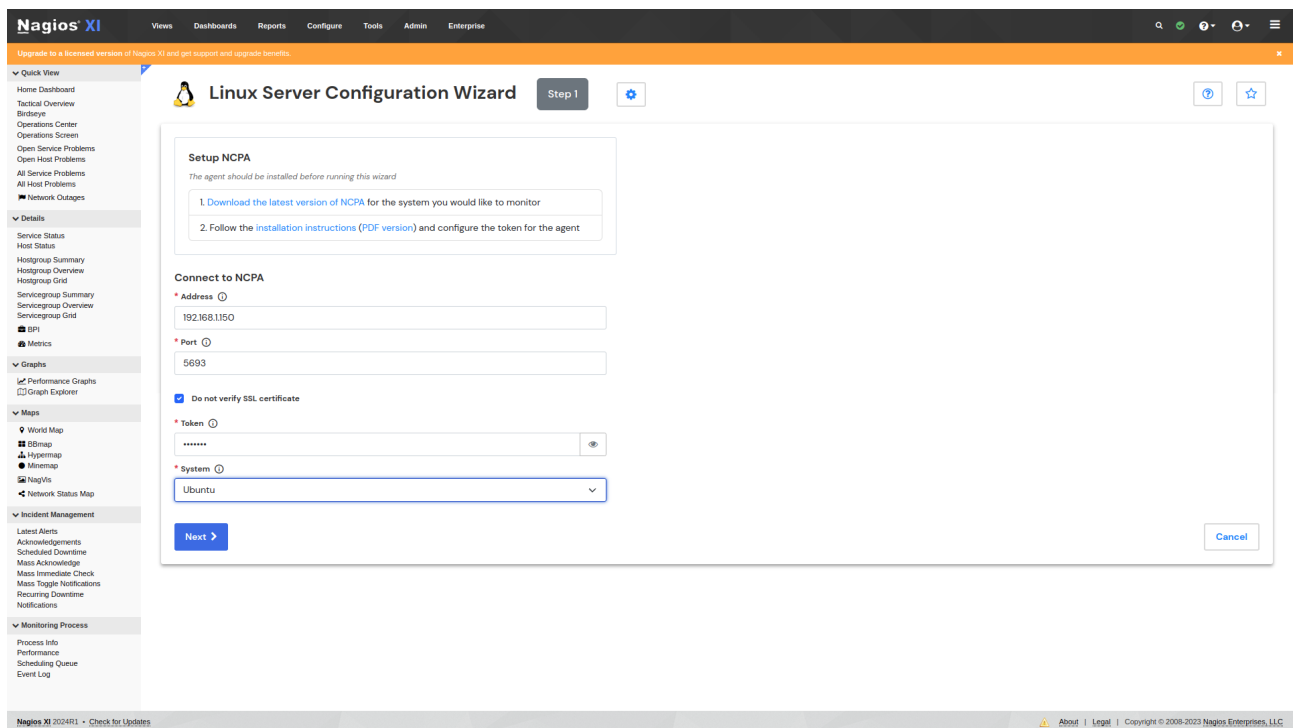
Microsoft Azure Cloud
Monitor a Microsoft Azure Cloud VM (Windows, RHEL, CentOS, or Ubuntu) using NCPA.

NRPE
Monitor a remote Linux/Unix server using NRPE.

SSH Proxy
Monitor a remote Linux, Unix, or Mac OS/X machine using SSH.

Windows Event Log
Monitor Windows event logs via NCPA.

Dans l'adresse entrez **l'ip du serveur principale**, le port **5693**, dans token entrez **mytoken** et dans System entrez **Ubuntu**



The screenshot shows the Nagios XI interface with the 'Linux Server Configuration Wizard' page, Step 1. The left sidebar is the same as the previous screenshot. The main content area displays the 'Setup NCPA' section, which includes instructions for downloading and installing NCPA. Below this, the 'Connect to NCPA' section contains fields for Address, Port, Token, and System. The 'Address' field is filled with '192.168.1.150', the 'Port' field with '5693', the 'Token' field with '*****', and the 'System' dropdown is set to 'Ubuntu'. A 'Next' button is visible at the bottom left of the form.

Linux Server Configuration Wizard Step 1

Setup NCPA
The agent should be installed before running this wizard

1. Download the latest version of NCPA for the system you would like to monitor

2. Follow the installation instructions (PDF version) and configure the token for the agent

Connect to NCPA

* Address

* Port

☒ Do not verify SSL certificate

* Token

* System

Next **Cancel**

Cochez les paramètres de System Metrics et memory Metrics (pour les valeurs vous pouvez les personnaliser selon vos critères)

Nagios XI Dashboards Reports Configure Tools Admin Enterprise

Upgrade to a licensed version of Nagios XI and get support and upgrade benefits.

- 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**
- Service Status
- Host Status
- Hostgroup Summary
- Hostgroup Overview
- Hostgroup Grid
- Servicegroup Summary
- Servicegroup Overview
- Servicegroup Grid
- RPI
- Metrics

- Graphs**
- Performance Graphs
- Graph Explorer

- Maps**
- World Map
- SDMap
- Hypermap
- Minimap
- NagVis
- Network Status Map

- Incident Management**
- Latest Alerts
- Acknowledgements
- Scheduled Downtime
- Mass Acknowledge
- Mass Immediate Check
- Mass Toggle Notifications
- Recurring Downtime
- Notifications

- Monitoring Process**
- Process Info
- Performance
- Scheduling Queue
- Event Log

Linux Server Configuration Wizard Step 2

Host Information

Address
192.168.1.150

Host Name
192.168.1.150

Port
5693

System

System Metrics
Specify the metrics you'd like to monitor with the NCPA Agent.

☒ Ping

☒ Total Processes 150 250 109

☒ CPU Usage 20 40 CPU 0

☒ Show average CPU usage instead of per cpu core

☒ User Count 2 4 1

Memory Metrics

Default units for memory metric output
Gi

☒ Main Memory Usage 50 80 8.4

☒ Swap Usage 5 10 0

Disk Metrics
Specify the disks the warning and critical percentages for disk capacity.

Pour Disk Metrics Cochez seulement le disque \

Nagios XI

ViewsDashboardsReportsConfigureToolsAdminEnterprise

Upgrade to a licensed version of Nagios XI and get support and upgrade benefits.

Quick View

Home Dashboard
Tactical Overview
Birdseye
Operations Center
Open Service Problems
Open Host Problems
All Service Problems
All Host Problems
Network Outages

Details

Service Status
Host Status
Hostgroup Summary
Hostgroup Overview
Hostgroup Grid
Servicegroup Summary
Servicegroup Overview
Servicegroup Grid
BPI
Metrics

Graphs

Performance Graphs
Graph Explorer

Maps

World Map
SDMap
Hypermap
Minimap
NagVis
Network Status Map

Incident Management

Latest Alerts
Acknowledgements
Scheduled Downtime
Mass Acknowledge
Mass Immediate Check
Mass Toggle Notifications
Recurring Downtime
Notifications

Monitoring Process

Process Info
Performance
Scheduling Queue
Event Log

Disk Metrics

Specify the disks the warning and critical percentages for disk capacity.

Disk/Mount	Current Usage	Thresholds		
<input checked="" type="checkbox"/> \	60.3	%		90
<input type="checkbox"/> /var/lib/group/lunshd	0	%		90
<input type="checkbox"/> /var/lib/bpf	0	%		90
<input type="checkbox"/> /boot	6.7	%		90
<input type="checkbox"/> /anapl/mcd/24061	100	%		90
<input type="checkbox"/> /anapl/anapd/20290	100	%		90
<input type="checkbox"/> /anapl/core20/U828	100	%		90
<input type="checkbox"/> /anapl/anapd/U8357	100	%		90

Network Interface Metrics

Specify bandwidth limits for your network interfaces. Note that these measurements are per second, not a counter.

Interface Name	Thresholds	
<input type="checkbox"/> vethOd03fa	10 MB/s	100 MB/s

Show all interfaces

Services

Specify which services should be running or stopped.

Service Description	Service Name	Expected Status
<input type="checkbox"/>	<input type="text"/>	<input checked="" type="radio"/> Running <input type="radio"/> Stopped

Processes

Specify which processes should be running and how many of them there should be.

Process Description	Process Name	Thresholds (Process count)
<input type="checkbox"/>	<input type="text"/>	<input type="text"/> <input type="text"/>

Plugins

If you have provided plugins on the client that you would like NCPA to run, specify them and the arguments to be passed here.

Service Description	Plugin Name	Plugin Arguments
<input type="checkbox"/>	<input type="text"/>	<input type="text"/>

Il faut maintenant ajouter les services utilisés dans notre serveur qui sont **mysql,docker,nginx**

Nagios XI Views Dashboards Reports Configure Tools Admin Enterprise

Upgrade to a licensed version of Nagios XI and get support and upgrade benefits.

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

- Service Status
- Host Status
- Hostgroup Summary
- Hostgroup Overview
- Hostgroup Grid
- Servicegroup Summary
- Servicegroup Overview
- Servicegroup Grid
- SLPI
- Metrics

Graphs

- Performance Graphs
- Graph Explorer

Maps

- World Map
- SDMap
- Hypermap
- Minimap
- NagVis
- Network Status Map

Incident Management

- Latest Alerts
- Acknowledgements
- Scheduled Downtime
- Mass Acknowledge
- Mass Immediate Check
- Mass Toggle Notifications
- Recurring Downtime
- Notifications

Monitoring Process

- Process Info
- Performance
- Scheduling Queue
- Event Log

Services

Specify which services should be running or stopped. ⓘ

Service Description	Service Name	Expected Status
<input type="checkbox"/>	mysql	<input checked="" type="radio"/> Running <input type="radio"/> Stopped

Select services from currently running services list.

Processes

Specify which processes should be running and how many of them there should be.

Process Description	Process Name	Thresholds (Process count) ⓘ
<input type="checkbox"/>		<input type="text"/> <input type="text"/> <input type="text"/>

Plugins

If you have provided plugins on the client that you would like NCPA to run, specify them and the arguments to be passed here.

Service Description	Plugin Name	Plugin Arguments ⓘ
<input type="checkbox"/>		<input type="text"/>

[< Back](#) [Next >](#) [Cancel](#)

Nagios XI Views Dashboards Reports Configure Tools Admin Enterprise

Upgrade to a licensed version of Nagios XI and get support and upgrade benefits.

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

- Service Status
- Host Status
- Hostgroup Summary
- Hostgroup Overview
- Hostgroup Grid
- Servicegroup Summary
- Servicegroup Overview
- Servicegroup Grid
- SLPI
- Metrics

Graphs

- Performance Graphs
- Graph Explorer

Maps

- World Map
- SDMap
- Hypermap
- Minimap
- NagVis
- Network Status Map

Incident Management

- Latest Alerts
- Acknowledgements
- Scheduled Downtime
- Mass Acknowledge
- Mass Immediate Check
- Mass Toggle Notifications
- Recurring Downtime
- Notifications

Monitoring Process

- Process Info
- Performance
- Scheduling Queue
- Event Log

Services

Specify which services should be running or stopped. ⓘ

Service Description	Service Name	Expected Status
<input checked="" type="checkbox"/>	mysql Service Status	mysql
<input type="checkbox"/>		

Processes

Specify which processes should be running and how many of them there should be.

Process Description	Process Name	Thresholds (Process count) ⓘ
<input type="checkbox"/>		<input type="text"/> <input type="text"/> <input type="text"/>

Plugins

If you have provided plugins on the client that you would like NCPA to run, specify them and the arguments to be passed here.

Service Description	Plugin Name	Plugin Arguments ⓘ
<input type="checkbox"/>		<input type="text"/>

[< Back](#) [Next >](#) [Cancel](#)

Services Available on the NCPA Client

Select a service that is either running or stopped from the NCPA client host to automatically fill in the service name and the expected state.

- networkd-dispatcher (running)
- iso-agent-up (stopped)
- man-db (stopped)
- modprobe@chromEOS_pstore (stopped)
- modprobe@idrm (stopped)
- modprobe@eff_pstore (stopped)
- modprobe@pstore_blk (stopped)
- modprobe@pstore_zone (stopped)
- modprobe@ramoops (stopped)
- motd-news (stopped)
- multipathd (running)
- mysql (running)
- ncpa (running)
- netplan-ovs-cleanup (stopped)
- networkd-dispatcher (running)
- nginx (running)
- ondemand (stopped)
- open-iscsi (stopped)
- open-vn-tools (stopped)
- plymouth-quit (stopped)
- plymouth-quit-wait (stopped)

Quick View

Home Dashboard

Tactical Overview

Brdayeye

Operations Center

Operations Screen

Open Service Problems

Open Host Problems

All Service Problems

All Host Problems

Network Outages

Details

Service Status

Host Status

Hostgroup Summary

Hostgroup Overview

Hostgroup Grid

Servicegroup Summary

Servicegroup Overview

Servicegroup Grid

BPI

Metrics

Graphs

Performance Graphs

Graph Explorer

Maps

World Map

EDmap

Hypermap

Minemap

NagVis

Network Status Map

Incident Management

Latest Alerts

Acknowledgements

Scheduled Downtime

Mass Acknowledge

Mass Immediate Check

Mass Toggle Notifications

Recurring Downtime

Notifications

Monitoring Process

Process Info

Performance

Scheduling Queue

Event Log

Agencies XI

Views

Dashboards

Reports

Configure

Tools

Admin

Enterprise

Upgrade to a licensed version of Nagios XI and get support and upgrade benefits.

<input type="checkbox"/> /boot	67	%	0	70	%	0	90	%
<input type="checkbox"/> /anaplxd/24061	100	%	0	70	%	0	90	%
<input type="checkbox"/> /anaplxd/20290	100	%	0	70	%	0	90	%
<input type="checkbox"/> /anaplcore20/828	100	%	0	70	%	0	90	%
<input type="checkbox"/> /anaplxd/8357	100	%	0	70	%	0	90	%

Network Interface Metrics

Specify bandwidth limits for your network interfaces. Note that these measurements are per second, not a counter.

Interface Name

Thresholds

☐ vethOd03fa

10

MB/s

100

MB/s

Show all interfaces

Services

Specify which services should be running or stopped.

Service Description

Service Name

☒ mysql Service Status

mysql

☒ nginx Service Status

nginx

☐

Processes

Specify which processes should be running and how many of them there should be.

Process Description

Process Name

☐

Plugins

If you have provided plugins on the client that you would like NCPA to run, specify them as follows.

Service Description

Plugin Name

☐

Services Available on the NCPA Client

Select a service that is either running or stopped from the NCPA client host to automatically fill in the service name and the expected state.

dbus (running)

accounts-daemon (running)

apparmor (running)

apport (running)

apport-autoreport (stopped)

apt-daily (stopped)

apt-daily-upgrade (stopped)

atd (running)

blk-availability (running)

cloud-config (running)

cloud-final (running)

cloud-init (running)

cloud-init-hotplugd (stopped)

cloud-init-local (running)

console-setup (running)

containerd (running)

cron (running)

dbus (running)

dm-event (stopped)

dmideg (stopped)

docker (running)

Back

Next

Cancel

Nagios XI 2024R1

Check for Updates

About | Legal | Copyright © 2008-2023 Nagios Enterprises, LLC

Nagios XI
Views Dashboards Reports Configure Tools Admin Enterprise
Upgrade to a licensed version of Nagios XI and get support and upgrade benefits.

- Quick View
- Home Dashboard
- Tactical Overview
- Birdseye
- Operations Center
- Operations Screen
- Open Service Problems
- All Service Problems
- All Host Problems
- Network Outages
- Details
- Service Status
- Host Status
- Histogram Summary
- Histogram Grid
- Servicegroup Summary
- Servicegroup Overview
- Servicegroup Grid
- RPI
- Metrics
- Graphs
- Performance Graphs
- Graph Explorer
- Maps
- World Map
- EOnmap
- Hypermap
- Minemap
- NagVis
- Network Status Map
- Incident Management
- Latest Alerts
- Acknowledgements
- Scheduled Downtime
- Mass Acknowledge
- Mass Immediate Check
- Mass Toggle Notifications
- Recurring Downtime
- Notifications
- Monitoring Process
- Process Info
- Performance
- Scheduling Queue
- Event Log

Quick View

Interface Name	Bandwidth	Errors	Dropped	Collisions	Carrier Sense
/lanap/core201828	100 %	0 %	70 %	0 %	90 %
/lanap/snapp/18357	100 %	0 %	70 %	0 %	90 %

Network Interface Metrics

Specify bandwidth limits for your network interfaces. Note that these measurements are per second, not a counter.

Interface Name	Thresholds
/vethod03fa	10 MB/s / 100 MB/s

[Show all Interfaces](#)

Services

Specify which services should be running or stopped.

Service Description	Service Name	Expected Status
<input checked="" type="checkbox"/> mysql Service Status	mysql	<input checked="" type="radio"/> Running <input type="radio"/> Stopped
<input checked="" type="checkbox"/> nginx Service Status	nginx	<input checked="" type="radio"/> Running <input type="radio"/> Stopped
<input checked="" type="checkbox"/> docker Service Status	docker	<input checked="" type="radio"/> Running <input type="radio"/> Stopped
<input type="checkbox"/>		<input checked="" type="radio"/> Running <input type="radio"/> Stopped

Processes

Specify which processes should be running and how many of them there should be.

Process Description	Process Name	Thresholds (Process count)
<input type="checkbox"/>		1

Plugins

If you have provided plugins on the client that you would like NCPA to run, specify them and the arguments to be passed here.

Service Description	Plugin Name	Plugin Arguments
<input type="checkbox"/>		

[< Back](#)
[Next >](#)
[Cancel](#)

Enregistrez la configuration

Nagios XI

ViewsDashboardsReportsConfigureToolsAdminEnterprise

Upgrade to a licensed version of Nagios XI and get support and upgrade benefits.

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

Service Status

Host Status

Hostgroup Summary

Hostgroup Overview

Hostgroup Grid

Servicegroup Summary

Servicegroup Overview

Servicegroup Grid

RPi

Metrics

Graphs

Performance Graphs

Graph Explorer

Maps

World Map

SDmap

Hypermap

Minimap

NagVis

Network Status Map

Incident Management

Latest Alerts

Acknowledgements

Scheduled Downtime

Mass Acknowledge

Mass Immediate Check

Mass Toggle Notifications

Recurring Downtime

Notifications

Monitoring Process

Process Info

Performance

Scheduling Queue

Event Log

Linux Server Configuration Wizard

Step 3

Monitoring Settings

Define basic parameters that determine how the host and service(s) should be monitored.

Under normal circumstances:

Monitor the host and service(s) every5minutes

When a potential problem is first detected:

Re-check the host and service(s) every1minutes up to5times before sending a notification

Back

Next

Finish with Defaults

Cancel

Nagios XI 2024R1

Check for Updates

About | Legal | Copyright © 2008-2023 Nagios Enterprises, LLC

Résultat Final

Nagios XI

ViewsDashboardsReportsConfigureToolsAdminEnterprise

Upgrade to a licensed version of Nagios XI and get support and upgrade benefits.

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

Service Status

Host Status

Hostgroup Summary

Hostgroup Overview

Hostgroup Grid

Servicegroup Summary

Servicegroup Overview

Servicegroup Grid

RPi

Metrics

Graphs

Performance Graphs

Graph Explorer

Maps

World Map

SDmap

Hypermap

Minimap

NagVis

Network Status Map

Incident Management

Latest Alerts

Acknowledgements

Scheduled Downtime

Mass Acknowledge

Mass Immediate Check

Mass Toggle Notifications

Recurring Downtime

Notifications

Monitoring Process

Process Info

Performance

Scheduling Queue

Event Log

Service Status

All services

Host Status Summary

Service Status Summary

Showing 1-10 of 22 total records

HostServiceStatusDurationAttemptLast CheckStatus Information

192.168.1.150

CPU Usage

OK

N/A

1/5

2023-12-19 08:54:01

OK: Percent was 0.00 %

Disk Usage on /

OK

N/A

1/5

2023-12-19 08:54:05

OK: Used disk space was 60.30 % (Used: 4.58 GiB, Free: 3.01 GiB, Total: 8.02 GiB)

Memory Usage

OK

N/A

1/5

2023-12-19 08:54:09

OK: Memory usage was 8.40 % (Available: 9.39 GiB, Total: 10.25 GiB, Free: 8.65 GiB, Used: 0.61 GiB)

Ping

OK

N/A

1/5

2023-12-19 08:54:13

OK - 192.168.1.150 rta 0.215ms lost 0%

Swap Usage

OK

N/A

1/5

2023-12-19 08:54:18

OK: Swap usage was 0.00 % (Used: 0.00 GiB, Total: 0.00 GiB, Free: 0.00 GiB)

Total Processes

OK

N/A

1/5

2023-12-19 08:54:21

OK: Process count was 109

User Count

OK

N/A

1/5

2023-12-19 08:54:25

OK: Count was 1 users

docker Service Status

OK

N/A

1/5

2023-12-19 08:54:28

OK: docker is running

mysql Service Status

OK

N/A

1/5

2023-12-19 08:54:33

OK: mysql is running

nginx Service Status

OK

N/A

1/5

2023-12-19 08:54:38

OK: nginx is running

Last updated: 2023-12-19 08:55:06

Page 1 of 3

10 Per Page

Go

Search...

Nagios XI 2024R1

Check for Updates

About | Legal | Copyright © 2008-2023 Nagios Enterprises, LLC

Pour le serveur de backup il faut suivre les mêmes étapes à part la partie d'ajout de services (il n'y a pas de services à superviser dans le serveur de backup)

Supervision des applications

Pour chaque application (apps,iadmin,sdm,ilogistics,ibuy,qr,public), le lien rest/status retourne l'état de l'application en question

par exemple si l'application iadmin est accessible via le lien iadmin.telodigital.orange.com, vous pouvez consulter le statut de l'application via le lien iadmin.telodigital.orange.com/rest/status

Nous allons utiliser ce lien dans nagios comme sera expliqué dans les captures suivantes

Cliquez sur Home Dashbard / Configuration wizards

Nagios XI Views Dashboards Reports Configure Tools Admin Enterprise

Upgrade to a licensed version of Nagios XI and get support and upgrade benefits.

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

- Service Status
- Host Status
- Hostgroup Summary
- Hostgroup Overview
- Hostgroup Grid
- Servicegroup Summary
- Servicegroup Overview
- Servicegroup Grid
- BPI
- Metrics

Graphs

- Performance Graphs
- Graph Explorer

Maps

- World Map
- SBMap
- Hypermap
- Minimap
- NagVis
- Network Status Map

Incident Management

- Latest Alerts
- Acknowledgements
- Scheduled Downtime
- Mass Acknowledge
- Mass Immediate Check
- Mass Toggle Notifications
- Recurring Downtime
- Notifications

Monitoring Process

- Process Info
- Performance
- Scheduling Queue
- Event Log

Home Dashboard

Host Status Summary

Up	Down	Unreachable	Pending
2	0	0	0
Unhandled		Problems	
0		0	
All		2	

Last Updated: 2023-12-20 08:50:44

Service Status Summary

Ok	Warning	Unknown	Critical	Pending
1	0	0	1	0
Unhandled		Problems		All
1		1		22

Last Updated: 2023-12-20 08:50:44

Need Help?

Our knowledgeable techs and community are here to help.

- Support Forum
- Help Resources
- Nagios AnswerHub
- Phone Support +1 855-258-6022

Getting Started

First steps any user can perform. Click a card to get started.

- Run a Wizard**
Start monitoring quickly with easy-to-use Configuration Wizards.
- Account Settings**
Change your password and other general settings.
- Notifications**
Change how and when you receive alert notifications.

Administrative Tasks

Some first steps any user can perform. Click a card to get started.

- Add a User**
Setup new users with access to Nagios XI.
- Mail Settings**
Configure email settings for your system.
- Explore the CCM**
Fine-tune hosts & services in the Core Config Manager.
- Run Autodiscovery**
Automatically discover hosts and services on your network that can be monitored.

Popular Wizards

Click a card to begin using one of our most popular Configuration Wizards.

- Amazon S3
- MySQL MySQL Server
- Google Cloud
- NCPA
- Docker
- SNMP Walk

192.168.1.100/nagiosxi/config/monitoringwizard.php About | Legal | Copyright © 2008-2023 Nagios Enterprises, LLC

Cherchez website (Monitor a website)

Nagios XI Views Dashboards Reports Configure Tools Admin Enterprise

Upgrade to a licensed version of Nagios XI and get support and upgrade benefits.

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

- Service Status
- Host Status
- Hostgroup Summary
- Hostgroup Overview
- Hostgroup Grid
- Servicegroup Summary
- Servicegroup Overview
- Servicegroup Grid
- BPI
- Metrics

Graphs

- Performance Graphs
- Graph Explorer

Maps

- World Map
- SBMap
- Hypermap
- Minimap
- NagVis
- Network Status Map

Incident Management

- Latest Alerts
- Acknowledgements
- Scheduled Downtime
- Mass Acknowledge
- Mass Immediate Check
- Mass Toggle Notifications
- Recurring Downtime
- Notifications

Monitoring Process

- Process Info
- Performance
- Scheduling Queue
- Event Log

Configuration Wizards - Select a Wizard

Start monitoring your infrastructure in minutes. Configuration wizards guide you through the process of setting up your devices, servers, applications, services, and more in Nagios XI. Select the appropriate wizard below to get started.

Show: website

Website
Monitor a website.

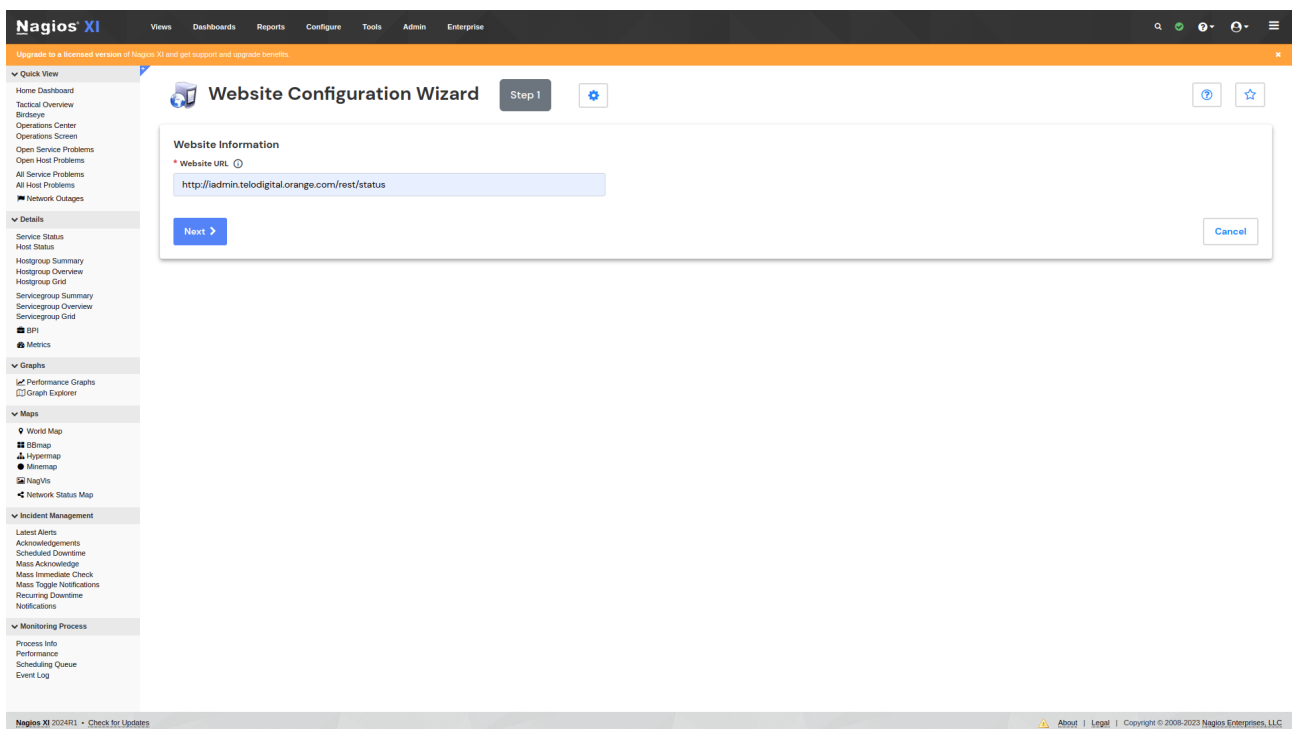
Website Defacement
Monitor a website for defacement.

Website URL
Monitor a specific web URL.

Get More Wizards

192.168.1.100/nagiosxi/config/monitoringwizard.php?update=1&nextstep=2&nsp=831f1ded2269bdc2b799f745516e0f2f9fb45b74fb4acb60140c78333addddef20&wizard=website About | Legal | Copyright © 2008-2023 Nagios Enterprises, LLC

Entrez le lien de l'application suivi de /rest/status: (exemple iadmin)



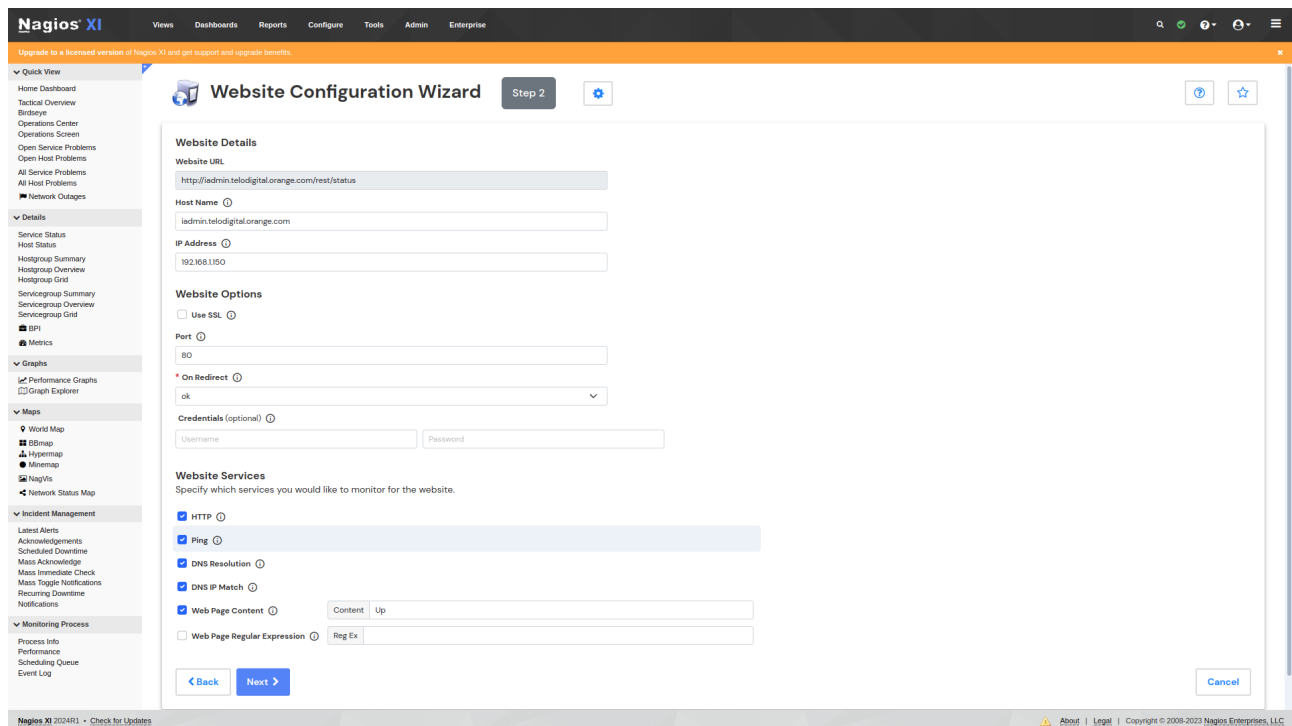
The screenshot shows the Nagios XI interface with the 'Website Configuration Wizard' in Step 1. The left sidebar contains a navigation menu with categories like Quick View, Details, Graphs, Maps, Incident Management, and Monitoring Process. The main content area is titled 'Website Configuration Wizard' and 'Step 1'. It features a 'Website Information' section with a 'Website URL' field containing 'http://iadmin.telodigital.orange.com/rest/status'. Below the field is a 'Next >' button and a 'Cancel' button. The footer of the page shows 'Nagios XI 2024R1' and a 'Check for Updates' link.

Dans IP Address indiquez l'ip du serveur principale

Cochez use SSL si vous avez opté pour https

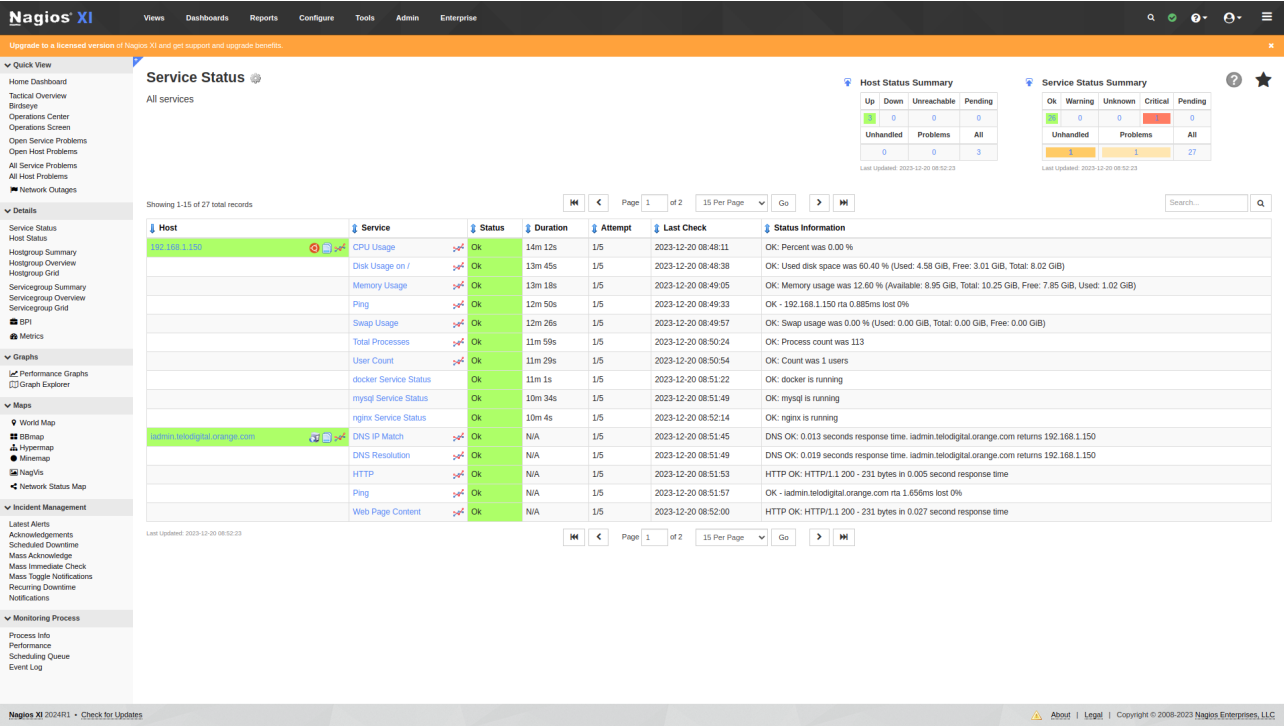
Cochez les services HTTP/Ping/DNS Resolution/DNS IP Match

Cochez Web Page Content et entrez la valeur Up



The screenshot shows the Nagios XI interface with the 'Website Configuration Wizard' in Step 2. The left sidebar is the same as in Step 1. The main content area is titled 'Website Configuration Wizard' and 'Step 2'. It features a 'Website Details' section with fields for 'Website URL' (http://iadmin.telodigital.orange.com/rest/status), 'Host Name' (iadmin.telodigital.orange.com), and 'IP Address' (192.168.1.150). Below these is a 'Website Options' section with a 'Use SSL' checkbox, a 'Port' field (80), and an 'On Redirect' dropdown (ok). There is also a 'Credentials (optional)' section with 'Username' and 'Password' fields. The 'Website Services' section has a heading 'Specify which services you would like to monitor for the website.' and several checkboxes: 'HTTP' (checked), 'Ping' (checked), 'DNS Resolution' (checked), 'DNS IP Match' (checked), 'Web Page Content' (checked), and 'Web Page Regular Expression' (unchecked). The 'Web Page Content' checkbox has a 'Content' field with 'Up' entered. The 'Web Page Regular Expression' checkbox has a 'Reg Ex' field. At the bottom are 'Back', 'Next >', and 'Cancel' buttons. The footer shows 'Nagios XI 2024R1' and a 'Check for Updates' link.

Exemple de résultat



Même procédure pour les autres applications