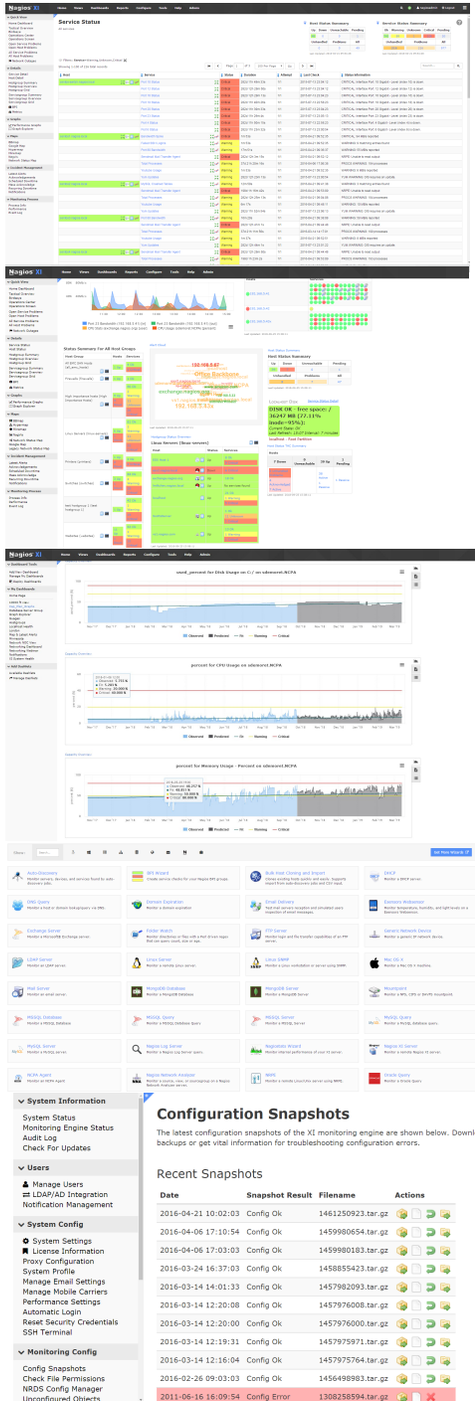




With its flexible design architecture, Nagios XI is able to meet the needs of your IT infrastructure environment and monitor nearly any network device.



Powerful Monitoring Engine

Nagios XI uses the Nagios Core 4 monitoring engine to provide users with efficient, scalable monitoring of nearly any network infrastructure. XI allows users to utilize server resources efficiently, maximize their monitoring performance, and maintain a healthy network environment.

Updated Web Interface

A powerful home screen dashboard provides users with a high-level overview of hosts, services, and network devices. The newly improved theme provides a quick and easy-to-navigate interface for increased performance and ease of use.

Performance & Capacity Planning

Integrated historical performance and capacity planning graphs allow organizations to visualize historical performance, and project future usage so that infrastructure upgrades can be finalized before critical systems become overloaded. Performance graphs are automatically available as soon as monitoring is configured.

Configuration Wizards

Configure monitoring of servers, network devices, websites, databases, and more quickly and easily using the step-by-step monitoring wizards. Bulk options are also available for rapid configuration of many similar items.

Configuration Snapshot Archive

Provides users with an archive of recent configuration snapshots to revert to if problems occur in the current configuration. The Recent Snapshots feature saves the most recent applied configs, while the Archived Snapshots section ensures that historical working configurations are available if needed.



Monitoring Server Integration

Seamlessly integrate Nagios XI with Nagios Network Analyzer, Log Server and Fusion to create an IT management system specifically tailored to your environment.

Service-Level Agreement (SLA) Reports

Provide users the ability to measure effectiveness of specific hosts, services, and business processes to determine if service-level agreements are being met. Schedule reports to be sent on a recurring basis for quick and accurate network performance statistics.

Get Started Today

Just pick a Nagios product, select your download type and enjoy your free, fully functional 30 day trial.

www.nagios.com/downloads

Advanced User Management

Easily set up and manage user accounts with only a few clicks. Assign customized visibility and capabilities to each user in order to share interface access with a wide audience. User-specific notification preferences allow users to customize notification settings and messages to meet their needs.

Advanced Infrastructure Management Capabilities

Event Handlers enable the automatic execution of remediation scripts in response to problem detections. Actions and Action URLs provide icons within host and service status detail pages which users can click to execute scripts or visit URLs such as internal knowledgebases and ticketing tools.

Architect Your Solution

Let a Nagios team member construct an IT solution that fits your organizations needs.

Contact:
sales@nagios.com



Network Monitoring

- TCP/UDP Port
- SMTP
- POP3
- IMAP
- HTTP(S)
- FTP
- SSH
- DNS
- DHCP
- SNMP
- Bandwidth
- Port State
- and more...

Operating System Monitoring

- Windows
- Linux
- Unix
- OSX

Hardware Monitoring

- Routers
- Switches
- Firewalls
- Servers
- Workstations
- Printers
- Environmental Devices
- Generic Network Elements

Website Monitoring

- Web Content
- Web Transactions
- DNS IP Match
- SSL Certificates
- HTTP(S) Response Code

Reporting

- SLA and Availability reports
- Alert and notification history
- Trending reports
- Performance graphs
- Capacity Planning
- Scheduled Executive Reports
- Bandwidth Usage

Notifications

- Email
- Mobile text
- Custom script
- Send SNMP Trap

Extendable

- Thousands of community developed add-ons and plugins extend native capabilities

More

- Multi-tenant/multi-user capabilities
- Notification escalations
- Scheduled downtime
- Acknowledge problems online

System Requirements

Server Operating System:

Virtual Hosts:

- VMware Player, Workstation
- VMware, ESX, vSphere
- Microsoft Hyper-V

Linux:

- RHEL 6 (32/64bit)/ RHEL 7
- CentOS 6 (32/64bit)/ CentOS 7
- Ubuntu 14/16 (32/64-bit)/Ubuntu 18
- Debian 8/9 (32-bit/64-bit)

Server Hardware:

- 1 GHz CPU (1-2 Cores), 1+ GB RAM (minimum)
- 2 GHz+ CPU, (4-core) 4+ GB+ RAM (recommended)

Server Storage:

- 40 GB free space (minimum)
- 80+ GB free space (recommended)

Browsers:

- Firefox 4.0+
- Internet Explorer 9+
- Safari 2.0+
- Chrome 28.0+

Client Operating Systems:

- Windows: Windows XP or newer
- Mac: OSX
- Linux/Unix: 2.4+ kernel Linux distributions, Solaris 9+ , FreeBSD 6.4+, AIX 5.3, 6.1, 7