

NAGIOS XI: EDITION COMPARISON



Nagios XI delivers powerful features and is available in two editions: Standard and Enterprise

www.nagios.com

Features	Standard	Enterprise	Benefit
Configuration Rollback	✓	✓	Allows administrators to easily recover from configuration errors by rolling back to known good snapshots.
New Wizards and Components	✓	✓	New Wizards and components add additional functionality and are automatically installed and upgraded with each new release.
Bandwidth Usage Report	✓	✓	Provides detailed daily, monthly, quarterly, and yearly bandwidth reports for switch and router interfaces.
Executive Summary Report	✓	✓	Provides management, administrators, and decision makers with at-a-glance visibility into recent alerts, availability, and activity.
Custom Action URLs	✓	✓	Provides users with ability to add customized links to each Host and Service.
Custom Host and Service Actions	✓	✓	Allows administrators to define commands and actions that are readily available to user for troubleshooting and fixing problems, opening trouble tickets, and more.
Custom Views	✓	✓	Enables users to create rotating displays of dashboards and tactical displays as well as custom URLs.
Custom Dashboards	✓	✓	Enables users to create custom tactical displays using a variety of built-in dashlets, including graphs, status summaries, gauges, maps, and more.
Advanced Dashboard Deployment	✓	✓	Allows administrators to deploy custom dashboards to other users while syncing to a master Admin dashboard to ensure users receive relevant, up-to-date information.
Instant Remote Host Access	✓	✓	Provides users with instant remote access to monitored devices via RDP, VNC, Telnet, or SSH.
Emailed Reports	✓	✓	Allows users to quickly email reports to themselves, team members, and other decision makers.
Enhanced Configuration GUI	✓	✓	Improved GUI for monitoring configuration makes complex tasks easier.
Mobile Interface	✓	✓	Provides compact, intuitive interface for mobile phones and devices.
Escalation Wizard	✓	✓	Allows users to easily create notification escalation policies.
Remote Passive Monitoring	✓	✓	Provides easy-to-use monitoring of remote machines and devices on external networks without firewall modifications.

NAGIOS XI: EDITION COMPARISON



Nagios XI delivers powerful features and is available in two editions: Standard and Enterprise

www.nagios.com

Features	Standard	Enterprise	Benefit
Capacity Planning Report	✗	✓	Provides the ability to visualize and alert on projected future performance, enabling you to predict upgrade requirements.
Web-Based Server Console Access	✗	✓	Provides fast, web-based access to the XI server console for performing upgrades and maintenance. Functionality of this feature is limited on EL9.
Advanced Business Process Monitoring	✗	✓	Provides advanced reporting of critical business processes with automatic group synchronization, advanced grouping logic, and advanced permissions. Host groups and service group BPI is part of this Enterprise feature.
Scheduled Reports	✗	✓	Provides regularly scheduled reports to be sent to decision makers, management, and administrators via email.
Scheduled Pages	✗	✓	Allows users to schedule any XI web page to be delivered via email as PDF attachments on a scheduled basis. Great for sending dashboards, custom screens, and more.
SNMP Trap Interface	✗	✓	Configure your SNMP trap setup and view the SNMP traps coming into your XI system with the new trap interface.
Bulk Modification Tool	✗	✓	Allows administrators to quickly modify attributes of thousands of Hosts and Services in a few simple steps.
Bulk Renaming Tool	✗	✓	Allows administrators to quickly and efficiently rename Hosts and Services while retaining historical performance and alert data.
Bulk Notification Settings Tool	✗	✓	Allows administrators to quickly deploy notification settings to multiple users in a few simple steps.
Audit Logging	✗	✓	Provides an audit trail of changes and modifications made within Nagios XI to ensure policy compliance.
Deadpool Setting	✗	✓	Ensures network monitoring workflow remains clean and organized by automatically removing configurations for Hosts and Services that are in a problem state for too long, minimizing false positives and providing greater network clarity.
Service-Level Agreement (SLA)	✗	✓	Provides 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.
Managed Reports	✗	✓	Administrators can manage scheduled reports in one place and easily copy reports to other users.