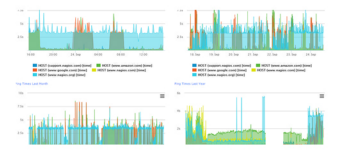


# What's New With Nagios XI 5?

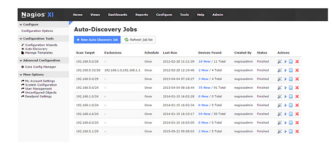
Nagios XI 5 monitors all mission-critical infrastructure components including applications, services, operating systems, network protocols, systems metrics, and network infrastructure.











#### Save Time

Save time using built-in templates and newly updated smart wizards resulting in an efficient and effective experience. Faster reporting inside Nagios XI 5 runs in the background while you work. Actions run in the same view in a pop out window helping you cut down on load times. Nagios XI 5 features auto-upgrade functionality for any individual or all new components and wizards.

### Better User Experience

Find what you need quickly and easily with a robust, subject-oriented, auto-suggest quick search tool. The flexible and intuitive user interface makes XI 5 easy to navigate and allows you to edit your personal interface as it suits your individual needs. Using the XI 5 in-line help is like having a Nagios trainer by your side. 130+ updated training videos guide you through the features and how to use them.

## **Highly Efficient**

Better organize your response strategy with email prioritization for different notification types. Prioritize your alerts and get them to the right person faster while lowering your response time. New user walk-through guides you during your first-time log-in simplifying the on-boarding process and shortening the learning curve. Nagios XI 5 interface comes with a guided tour for first time users to cut down on the training process.

### Seamless Integration

Redesigned wizards expedite configuration processes by allowing you to save settings in wizard defaults. Smarter SNMP and WMI wizards pull granular information such as drives, running processes, and services, automatically. XI 5 can now import LDAP and AD users from a list and add roles and access privileges to each user or in groups.

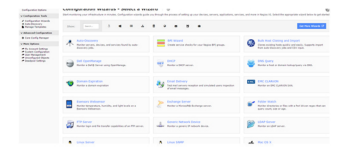
### **Increased Scalability**

Locate applications and processes and detect rogue devices on your network with faster auto-discovery. Auto-discovery handles large infrastructures by using controllable throttling to avoid triggering intrusion detection alarms.

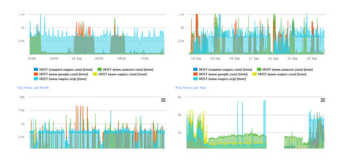


# What's New With Nagios XI 5?

Nagios XI 5 monitors all mission-critical infrastructure components including applications, services, operating systems, network protocols, systems metrics, and network infrastructure.











#### Save Time

Save time using built-in templates and newly updated smart wizards resulting in an efficient and effective experience. Faster reporting inside Nagios XI 5 runs in the background while you work. Actions run in the same view in a pop out window helping you cut down on load times. Nagios XI 5 features auto-upgrade functionality for any individual or all new components and wizards.

### **Better User Experience**

Find what you need quickly and easily with a robust, subject-oriented, auto-suggest quick search tool. The flexible and intuitive user interface makes XI 5 easy to navigate and allows you to edit your personal interface as it suits your individual needs. Using the XI 5 in-line help is like having a Nagios trainer by your side. 130+ updated training videos guide you through the features and how to use them.

### **Highly Efficient**

Better organize your response strategy with email prioritization for different notification types. Prioritize your alerts and get them to the right person faster while lowering your response time. New user walk-through guides you during your first-time log-in simplifying the on-boarding process and shortening the learning curve. Nagios XI 5 interface comes with a guided tour for first time users to cut down on the training process.

### Seamless Integration

Redesigned wizards expedite configuration processes by allowing you to save settings in wizard defaults. Smarter SNMP and WMI wizards pull granular information such as drives, running processes, and services, automatically. XI 5 can now import LDAP and AD users from a list and add roles and access privileges to each user or in groups.

### **Increased Scalability**

Locate applications and processes and detect rogue devices on your network with faster auto-discovery. Auto-discovery handles large infrastructures by using controllable throttling to avoid triggering intrusion detection alarms.