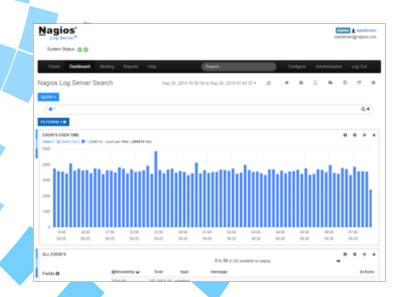


Syslogs, Application Logs, and Event Logs. Mastered.

Nagios Log Server allows you to manage your IT logs and application data, conform to compliance requirements and head off security threats with ease.



Nagios Log Server provides complete monitoring and management of:

- Windows Event Logs
- Syslog Data
- Apache Logs
- Custom Application Logs

Test drive a fully functional 60-day trial of Nagios Log Server

go.nagios.com/logserver



The Industry Standard in IT Infrastructure Monitoring

Features Overview:

Comprehensive Analysis Dashboards

A powerful dashboard system provides users with the ability to query, filter, and analyze incoming log events.

High Availability and Failover

Log Server uses a cluster of servers to automatically store log data to prevent data loss and ensure availability of your log information in the event of an outage.

Alerting

Users have the ability to create and view alerts based on queries with thresholds of their choosing directly from the interface. Notify proper team members via email,SNMP traps, custom command line scripts, or integrated into your existing Nagios monitoring solution.

Highly Scalable

Nagios Log Server is highly scalable, so as your organization grows you can easily add additional cluster instances to give you more power, speed, storage, and reliability. Log Server is designed to adapt to your organization regardless of size.

Configuration Wizards

Configuration wizards in Nagios Log Server allow you to easily set up devices to be monitored. Begin receiving log data from a designated source with just a few clicks using easy to follow step by step instructions.

Quick Search and Query

Your data is stored in one location, and can be searched with multiple queries and filters allowing you to quickly drill down to the exact problem you are searching for.

Extendable Architecture

Administrators have full access to the backend API allowing for limitless customization with in-house and third-party applications, including the querying of any of the log data as is done through the web UI.

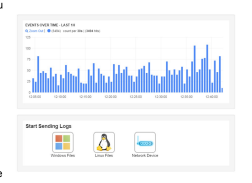
Seamless Product Integration

Integrate Nagios Log Server with Nagios XI or Nagios Core for advanced alerting capabilities and increased security for your entire IT infrastructure.

Real Time Data

Nagios Log Server lets you see your log data from all of your servers in real time, providing users the ability to quickly analyze and solve problems as they occur.





Technincal Features and System Requirements:

Supported Logs Log Sources Server Operating System Server Hardware Server Storage - Workstations - 1 GHz CPU (1-2 Cores), - Windows Event Logs Virtual Host - 40 GB Free Space - Linux Logs - Servers -VMware Player, Workstation 2+ GB RAM (minimum) (minimum) -VMware Server, ESX - Routers Sys Logs - And Many More - Switches -Microsoft Virtual PC - 2 GHz+ CPU (2-4 - 500+ GB Free Space -Microsoft Virtual Server Cores), 8+ GB RAM - Firewalls (recommended) Printers (recommended) - Environmental Devices Linux - SSD Recommended for - Generic Network Elements -RHEL 5/6 (32/64 bit) large installs

-CentOS 6/6 (32/64 bit)

More Information

For more information about Nagios products and services, or to purchase Nagios Log Server, contact us:

Online: www.nagios.com

Phone: 888-NAGIOS-1 or +1 651-204-9102

Email: sales@nagios.com

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Page 1