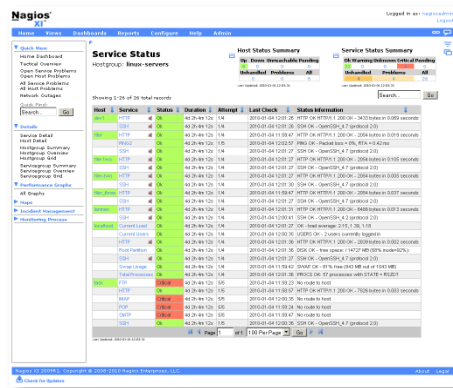


The Industry Standard in IT Infrastructure Monitoring

Nagios® is the leader and industry standard in enterprise-class monitoring solutions. It serves the needs of thousands of organizations in both horizontal and vertical markets by enabling them to identify and resolve IT infrastructure problems before they affect critical business processes.

How Nagios XI Works

- Infrastructure Monitoring:** Users can configure Nagios XI to monitor all mission-critical infrastructure components and business processes. Comprehensive monitoring of system metrics, processes, applications, servers, and network infrastructure is possible using easy-to-use native configuration wizards and hundreds of pre-built addons and custom monitoring scripts.
- Anomaly and Outage Detection:** Fast detection of infrastructure outages, security alerts, and anomalies in the operational integrity of mission-critical components and processes allows for quick response times. Nagios XI pinpoints the cause of failures to speed resolution.
- Outage Alerts:** Alerts are sent to IT staff, business stakeholders, and end users via email or mobile text messages, providing them with outage details so they can start resolving issues immediately.
- Problem Acknowledgements:** Users can acknowledge problems through the XI web interface, temporarily silencing alerts and allowing stakeholders to view current status of remediation procedures.
- Alert Escalations:** Unresolved outages and failures can be escalated to on-call staff and additional business stakeholders to ensure problems don't go unnoticed.
- Event Routing:** Integration points allow for optional routing of alert and outage events to external addons for additional processing, reporting, and alerting functionality.
- Historical Reporting:** Reports provide a historical record of outages, events, notifications, and alert response for later review. Availability reports help ensure your organization's SLAs are being met.
- Maintenance Planning:** Trending and capacity planning graphs and reports allow stakeholders to identify necessary infrastructure upgrades before future failures occur.
- Scheduled Downtime:** Users can schedule downtime to prevent alerts during scheduled maintenance and upgrade windows.



More Information

For more information about Nagios products and services, or to place an order, contact us:

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