

The Industry Standard in IT Infrastructure Monitoring

Nagios[®] is the leader and industry standard in enterprise-class monitoring solutions. Nagios products serve 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.

Nagios Fusion Overview

Nagios[®] Fusion[™] provides organizations with the ability to quickly identify and solve problems on an infrastructure-wide basis before they affect critical business processes.

IT operations staff use Nagios Fusion to gain insight into in the health of the organization's entire network through a centralized view of their monitoring infrastructure. Tactical overview screens display the status of hosts and services monitored by all Nagios Core and Nagios XI servers deployed throughout the organization, enabling faster problem detection and resolution.



How Nagios Fusion Works

- **Deployment:** Administrators install and configure Nagios Fusion on a dedicated server or VM.
- Server Configuration: Administrators define Nagios Core and/or Nagios XI servers that should be displayed in the Fusion interface.

Manage Fused Servers

Server	Туре	Address	Authentication	Location	URL	Actions
prod-e XI	Nagios XI	192.168.1.35	session	Saint Paul	http://192.168.1.35/nagiosxi	Ø 🗡
prod-e Core	Nagios Core	192.168.1.35	basic	Chicago	http://192.168.1.35/nagios	
lanman - Core	Nagios Core	192.168.1.36	basic	San Francisco, CA	http://192.168.1.36/nagios	Ø 🗡

 Server Credentials: Users provide their credentials for accessing each defined server.

Server Credentials

You must configure authentication credentials for each server you wish to access in Nagios Fusion.

Server	Server Type	Auth Type	Server Status	Username	Password	Auth Check
prod-e XI	Nagios XI	session	© OK (200)	nagiosadmin	•••••	Ø ок
prod-e Core	Nagios Core	basic	OK (401)	nagiosadmin		🕝 ок
lanman - Core	Nagios Core	basic	OK (401)	nagiosadmin	•••••	🕝 ок

 Data Collection: Nagios Fusion collects and aggregates information from all monitoring servers.







- Integrated View: Nagios Fusion provides a centralized tactical overview of all monitoring servers. IT operations staff can easily spot unhandled problems that need to be investigated.
- Quick Access: Direct links to remote monitoring servers provide IT staff with a means of quickly drilling down on problems.
- Automatic Authentication: Not having to login to each individual server means faster resolution time. Nagios Fusion provides seamless, automatic authentication to remote Nagios XI servers.

Tactical Overview

Status Su	Status Summary				Notes [Edit]			
Hosts	2	Down Unhandled Disabled	1 Unreachable 1 Acknowledged	0 Pending		Contacts: John Doe, 555-1234 Jane Doe, 555-1235		
Services	11		l Unknown I Disabled	25 Critical 16 Unhandled 9 On Problem Hosts	0 Pend	ing		
ast Updated:	2010-08-08 09:3	17:55						
and a (chi							
prod-e Core - Chicago								
Status Si						Notes [Edit]		
Hosts	2		1 Unreachable 1 Acknowledged	0 Pending		Server is located in the Jenkins for information	main datacenter. See Tor 1.	
Services	1		1 Unknown 1 Disabled	25 Critical 16 Unhandled 9 On Problem H	0 Pend	ing		
	2010-08-08 09:3	7:54						
ast Updated:								
	- Core - S	an Francisco,	CA					
		an Francisco,	CA			Notes [Edit]		
anman		an Francisco, 21 Down 21 Unhandled	CA 8 Unreachable 8 Unhandled	0 Pending	I		l in the colo facility in the	

More Information

More information on Nagios Fusion can be found online at:

http://www.nagios.com/products/nagiosfusion

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

- Online: www.nagios.com
- Phone: 888-NAGIOS-1 or +1 651-204-9102
- Email: sales@nagios.com

Copyright © 2016 Nagios Enterprises. The information contained in this document is provided for informational purposes only. Nagios Enterprises makes no warranties, express or implied, in this summary. Additional components or configuration may be required to achieve full functionality.

