Nagios Log Server Adding Additional Instances To Cluster



Purpose

This document describes how to add another instance to an existing Nagios Log Server cluster.

Target Audience

This document is written for administrators who are looking to add additional instances to a Nagios Log Server cluster.

Prerequisites

Existing Cluster

You will need to have an existing Nagios Log Server cluster before following the steps in this documentation. An existing cluster is one or more instances of Nagios Log server. If you have not yet created a Nagios Log Server cluster then you will need to provision one first, the guides listed below should be referred to.

New Instance

To add a new instance to a Nagios Log Server cluster you will need to have installed Nagios Log Server on a new Linux machine using the following instructions:

Manual Installation Instructions For Nagios Log Server

The steps in this document apply whether you are using a fresh install or one of our virtual machines. **Note:** In the guides above, do not follow any of the **Final Installation Steps**, please follow this documentation as the steps are different.

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Cluster ID

You will need to have on hand the IP address or host name of an existing instance in the cluster as well as the **Cluster ID**. The Cluster ID can be found under **Admin > System > Cluster Status** from any existing instance in the cluster.

<u>N</u> agios [.] LS	Home Dashboards Alerting Configure Help Admin	Search logs 🎯 🔺 nagiosadmin 🙂 Logout
Reports	Cluster Status	
💾 Audit Log	Cluster Status	& Cluster ID ec1e7c1b-be6e-4768-b25b-b43b4f9873e2
System	Cluster Statistics	🗄 Cluster Health
Cluster Status		Status Yellow

Add Instance To Cluster

Open your web browser to the the following URL, where <server_ip_address> is the address of your new Nagios Log Server instance:

http://<server_ip_address>/nagioslogserver

You will be presented with the **Final Installation Steps** screen just like this:

Click **Connect** to add this instance to an existing cluster.



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Final Installation Steps

Your're almost done. Setup your instance or connect to existing cluster.

Connect to Existing Cluster Enter your Cluster ID and the hostname or IP address of one of the instances in the existing cluster. To get the Cluster ID, navigate to Administration -> Cluster	IP Address/Hostname Cluster ID	
Status from any active instance.		✓ Back Connect to Cluster >
jios Log Server		About Legal Copyright © 2014-2017 Nagios Enterprises, LLC

You will be presented with a page of two fields that need to be populated before proceeding:

- IP Address/Hostname
 - This is the IP Address or Hostname (DNS FQDN record) of the Nagios Log Server instance you used to look up the Cluster ID
 - If you are using a **Hostname**, you need to make sure that this instance can resolve the DNS record
- Cluster ID

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• Type the Cluster ID you obtained earlier

Once you have entered the required information, click **Connect to Cluster**.

Please wait while the settings are applied to the server, once complete you will be presented with the Login screen with the status of **Installation Complete**. Type the username and password required to login to the Nagios Log Server cluster and then click the **Log In** button to begin.

Na	gios [®] LS ~ Navigation
	Login
	Installation Complete!
	Username
	Password
	C Keep me logged in
	Log In Forgot your password?

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You will be logged into the Nagios Log Server cluster and be placed at the home screen.

This new instance should now be hooked into your Nagios Log Server cluster. On the screenshot to the right you can see that there are 2 instances in the cluster.

Nagios' LS Configure Help 0 🔒 nagiosadmin 🛛 Logo Dashboards Alerting Admin Reach Out to Us 1 0 2 Want to learn more about how to use Nagios Log Server? a live demo O We want your feedback. We want to hear about what we can do to make Nagios Log Server even better. nique Host 😧 R Instances Ø ack O Need help? If you're stuck and need assistance you can contact us directly with a request for assistance. We will redirect your request to the correct team internally for the fastest resolution Request assistance 0 Number of Logs Per 15 Minutes Global Global Queries My Queries Apache Dashboard Apache 404 Errors Error Critical Alert Severity Empty Dashboard gios Log Server Search Failed SSH Login: 09-15 09-30 09.45 10-00 10-30 10-45 Top Sources and Types Windows Failed Login - Logs Update Check Add a log source to start collecting logs You're running the latest version of Nagios Log Server Nagios Log Server 2.0.0 • Check for updates About | Legal | Copyright © 2014-2017 Nagios Enterprises, LLC

You can also confirm this by navigating to **Admin > System > Cluster Status**.

You will notice that this cluster has a **Green** status. This is a very small cluster and it didn't take long for all the shards to



replicate. In a larger cluster it may take some time for all the shards to be allocated and the cluster will remain in a Yellow state until this completes. This is completely normal, if you observe the number in the Unassigned Shards field reducing over time then everything is working as expected. The cluster will return to a Green status when the shard allocation has completed.

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Another way to confirm that the instance you added to the cluster is correct can be determined by navigating to Admin > System > Instance Status.

In the screenshot you can see a list of the instances in the cluster.

The highlighted instance is the one that was just added, confirming it was successful.

<u>N</u> agios' LS	Home Das	hboards Alerting	g Ca	nfigure H	lelp (Admin		Search log	IS	•	占 nagiosadn	iin 😃 Logo
Reports	Instanc	e Overview										
🗅 Audit Log												
System	⊌ Global Stats											
Cluster Status Cluster Status Index Status Comparison Status Status Status Command Subsystem	2 Total Instances			O Client			2 Master/Data		2 Processors			
Management	1% Process CPU			5.59 GB Memory Used			0 bytes		27.71 GB Total Storage			
 User Management LDAP/AD Integration 												
General	2	1 60 CP		803	47	MP		219 0/	MD	1.02	1 41 1	AD
 Global Settings Mail Settings License Information Proxy Configuration 		Free Storage		802	Data Rea			Data Writ	ten	1,02	I/O Size	10
	IP	Hostname	Port	1m, 5m, 15m Load	CPU %	Memory Used	Memory Free	Storage Total	Storage Available	Elasticsearch	Logstash	Actions
	10.25.5.99	nls-r7x- x64.box293.local	9300	0.17, 0.12, 0.16	1%	75%	24%	13.8GB	10.6GB	ø	0	-
	10.25.5.86	nls-c7x- x64.box293.local	9300	0.00, 0.01, 0.05	0%	75%	24%	13.8GB	10.9GB	Ø	0	-

Finishing Up

This completes the documentation on how to add additional instances to your Nagios Log Server cluster. If you have additional questions or other support related questions, please visit us at our Nagios Support Forums:

https://support.nagios.com/forum

The Nagios Support Knowledgebase is also a great support resource:

https://support.nagios.com/kb

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