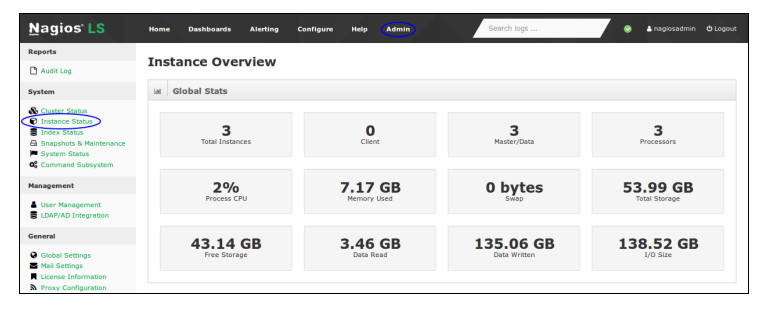
Managing Instances in Nagios Log Server 2024

Overview

Nagios Log Server is a clustered application, it consists of one or more instances of Nagios Log Server. An instance is an installation of Nagios Log Server, it participates in the cluster and acts as a location for the received log data to reside. The log data is spread across the instances using the Elasticsearch database, a special database used by Nagios Log Server. This documentation discusses the Instances in the cluster.

Navigate

To manage your Nagios Log Server Instances navigate to Admin > System > Instance Status.



<u>N</u>agios

www.nagios.com

© 2024 Nagios Enterprises, LLC. All rights reserved. Nagios, the Nagios logo, and Nagios graphics are the servicemarks, trademarks, or registered trademarks owned by Nagios Enterprises. All other servicemarks and trademarks are the property of their respective owner.

Global Stats

The Global Stats table provides an overall summary of the instances in the cluster. Administrators can use this information to get an overview of how the cluster is performing.

Instances

This table provides a summary of each instance in the cluster. Administrators can use this information to get an overview of how each instance is performing.

Instances											
IP	Hostname	Port	1m, 5m, 15m Load	CPU %	Memory Used	Memory Free	Storage Total	Storage Available	Elasticsearch	Logstash	Actions
10.25.5.85	nls-c6x-x86.box293.local	9300	0.00, 0.00, 0.03	1%	79%	20%	17.9GB	13GB	Ø	۲	-
10.25.5.97	localhost	9300	0.00, 0.03, 0.02	1%	66%	33%	17.9GB	13.3GB	Ø	0	-
10.25.5.98	nls-r6x-x64.box293.local	9300	0.00, 0.00, 0.00	1%	86%	13%	17.9GB	13.9GB	۲	٢	-

As you can see from the screenshot there are three instances in this cluster. In the IP column you can actually click the IP address to bring up more information about that specific instance (shown next).

Instance Stats

This table will describe the statistics associated with this Nagios Log Server instance. Administrators can use this information to know what the instance is capable of and what hardware they might need to introduce in a new instance.

Nagios

Instance Status · [nls-r6x-x64.box293.local] & Instance ID edde1960-0cc2-4892-b385-b359ed6183ee					
Instance Stats					
216.23 MB	17.9GE Total Storage	3	14.9GB Free Storage		
1GB Data Read	1.5GB Data Written		2.6GB I/O Size		

Instance ID

In the top right corner of the page is the Instance ID. Knowing the ID can be helpful when executing commands in a terminal session or when reviewing log files.

<u>N</u>agios

Managing Instances in Nagios Log Server 2024

Instance Information						
IP:	10.25.5.98					
Hostname:	nls-r6x-x64.box293.local					
1m, 5m, 15m Load:	0.04, 0.02, 0.00					
Memory (Used/Free):	1.75 GB / 81.33 MB					
Swap (Used/Free):	216.23 MB / 1.89 GB					
Total Memory:	1.83 GB					
Total Swap:	1.89 GB					
CPU User/Sys:	0% / 0%					
CPU Idle:	98%					
CPU Vendor:	Intel					
CPU Model:	Xeon					
Total Cores:	1					

Instance Information

This table contains information about the underlying operating system parameters / capabilities.

<u>N</u>agios

Managing Instances in Nagios Log Server 2024

- IP address and Hostname
- Load over time
- Memory and Swap statistics
- CPU Statistics
- CPU Physical properties

Process						
Open File Descriptors:	880					
CPU Usage:	0% of 100%					
CPU System:	48.7s					
CPU User:	3.3m					
CPU Total:	4.1m					
Resident Memory:	1.38 GB					
Shared Memory:	117.52 MB					
Total Virtual Memory:	1.95 GB					

Process

This table shows the statistics of the current process for this instance.

- Open File Descriptors
- CPU statistics

<u>N</u>agios

Nagios

Managing Instances in Nagios Log Server 2024

Memory status

File System					
Path:	/usr/local/nagioslogserver/elasticsearch /data/7d37eab7-82da-47c0-af17-a05e1af8bec4/nodes/0				
Mount:	/				
Device:	/dev/mapper/vg_rhelxx-lv_root				
Total Space:	18.00 GB				
Free Space:	14.92 GB				
Disk Reads:	79653				
Disk Writes:	402168				
Read Size:	1.07 GB				
Write Size:	1.53 GB				

File System

This table provides information about the file system used by the instance.

- File Data Path
- Mount and Device Paths
- Total and Free Space
- Disk Writes, Reads and Size

<u>N</u>agios

Managing Instances in Nagios Log Server 2024

Indices						
Documents:	352,556					
Documents Deleted:	0					
Store Size:	72.70 MB					
Index Total:	14927					
Delete Total:	0					
Get Total:	10018					
Get(Exists) Total:	9402					
Get(Missing) Total:	616					
Query Total:	9741					
Fetch Total:	9708					

Indices

This table provides information about the indices handled by this instance.

- Number of Documents and any that have been deleted
- Store Size
- Totals of Indices, Deletions, Gets, Queries and Fetches

<u>N</u>agios

Managing Instances in Nagios Log Server 2024

■ JVM	
Heap Used:	253.20 MB
Heap Committed:	929.69 MB
Non Heap Used:	52.79 MB
Non Heap Committed:	53.06 MB
JVM Uptime:	4.5h
Thread Count/Peak:	38 / 48
GC (Old) Count:	0
GC (Old)Time:	0s
GC (Young) Count:	786
GC (Young)Time:	5.6s
Java Version:	1.7.0_151
JVM Vendor:	Oracle Corporation
JVM:	OpenJDK 64-Bit Server VM

Java Virtual Machine (JVM)

This table has statistics about the JVM that is running Elasticsearch.

<u>N</u>agios

Managing Instances in Nagios Log Server 2024

- Heap and Non Heap usage
- Uptime, Thread status
- GC Times and Counts
- Java version and JVM information

■ Thread Pools				
Index (Queue/Peak/Active):	0/1/0			
Get (Queue/Peak/Active):	0/1/0			
Search (Queue/Peak/Active):	0/2/0			
Bulk (Queue/Peak/Active): 0/1/0				
Refresh (Queue/Peak/Active): 0/1/0				
Flush (Queue/Peak/Active):	0/1/0			
Merge (Queue/Peak/Active):	0/1/0			
Management (Queue/Peak/Active):	0/5/1			

Thread Pools

A group of idle threads that stand ready until there is work to be done.

- Formatted by Queue / Peak / Active
- Each thread title indicates a section of the pool and the current threads that are being used

<u>N</u>agios

Managing Instances in Nagios Log Server 2024

- · Queued pools are waiting to be run
- · Peak is the most threads the specific type of thread has ran at once
- · Active is any threads that are currently running

System Status

The Admin > System > System Status page allows you to control the Elasticsearch and Logstash services on each of your Nagios Log Server instances.

<u>N</u> agios [.] LS	Home Dashboards Alerting Configure Help Admin Search logs 🎯 🛓 nagiosadmin 🙂 Logout								
Reports	Custom Chatura								
🗅 Audit Log	System Status The system status shows the important required components statuses and allows you to start/stop/restart them from the web UI.								
System	Lownload System Profile								
 Cluster Status Instance Status Index Status Snapshots & Maintenance 	Subsystems								
System Status	Instance 10.25.5.85 (nls-c6x-x86.box293.local)								
Management	Elasticsearch Database [C Restart]								
 User Management LDAP/AD Integration 	© Logstash Collector [

Under Subsystems use the Instance drop down list to change which instance you want to control. You can then use the Restart / Stop / Start commands to perform that action on the instance.

Advanced Management

If you require more detailed information about instances you will need to execute commands in a terminal session using a curl command. Establish a terminal session to one of you Nagios Log Server instances and execute the following command:

curl -XGET 'http://localhost:9200/ cat/nodes/?v'

This will produce output similar to the following screenshot:

<u>N</u>agios

Managing Instances in Nagios Log Server 2024

[root@nls-c6x-x86 ~]# curl -XGET 'http://localhost:9200/ cat/nodes?v'								
host	ip	heap.percent	ram.percent	load	node.role	master	name	
nls-c6x-x86.box293.local	10.25.5.	85 50	79	0.08	d	*	76e504ad-a6c9-4798-b1dd-0bba4c97c6bc	
localhost	127.0.0.	1 8	66	0.00	d	m	d20fa1fa-3a37-4a6c-8722-1d453138774a	
nls-r6x-x64.box293.local	10.25.5.	98 24	86	0.00	d	m	edde1960-0cc2-4892-b385-b359ed6183ee	

You can see in the name column how it shows the instance ID that was described above.

<u>N</u>agios

www.nagios.com

© 2024 Nagios Enterprises, LLC. All rights reserved. Nagios, the Nagios logo, and Nagios graphics are the servicemarks, trademarks, or registered trademarks owned by Nagios Enterprises. All other servicemarks and trademarks are the prop- Page: 11 erty of their respective owner.

