

System

- [Comments](#)
- [Downtime](#)
- [Process Info](#)
- [Performance Information](#)
- [Scheduling Queue](#)
- [Configuration](#)

Comments

Şimdi geelim **System** sekmesine. Bu sekme altındaki **Comments** kısmına geliyoruz. Burada istediğimiz hosts ve sistem hakkında yorum ekleyebiliyoruz. İlerleyen zamanlarda hatırlamak istediğiniz bir şey olabilir, yapılacak bir görev vs. olabilir onları buraya ekleyebilirsiniz.

Nagios®

General

Home

Documentation

Current Status

Tactical Overview

Map (Legacy)

Hosts

Services

Host Groups

Summary

Grid

Service Groups

Summary

Grid

Problems

Services (Unhandled)

Hosts (Unhandled)

Network Outages

Quick Search:

Reports

Availability

Trends (Legacy)

Alerts

History

Summary

Histogram (Legacy)

Notifications

Event Log

System

Comments

Downtime

Process Info

Performance Info

Scheduling Queue

Configuration

All Host and Service Comments

Last Updated: Mon Jun 24 16:37:44 +03 2024

Updated every 90 seconds

Nagios® Core™ 4.4.14 - www.nagios.org

Logged in as nagiosadmin

[Host Comments | Service Comments]

Host Comments

Add a new host comment

Host Name	Entry Time	Author	Comment	Comment ID	Persistent	Type	Expires	Actions
localhost	06-24-2024 16:37:07	Nagios Admin	test yorumu	1	Yes	User	N/A	

Service Comments

Add a new service comment

Host Name	Service	Entry Time	Author	Comment	Comment ID	Persistent	Type	Expires	Actions
There are no service comments									

Nagios®

General

Home

Documentation

Current Status

Tactical Overview

Map (Legacy)

Hosts

Services

Host Groups

Summary

Grid

Service Groups

Summary

Grid

Problems

Services (Unhandled)

Hosts (Unhandled)

Network Outages

Quick Search:

Reports

Availability

Trends (Legacy)

Alerts

History

Summary

Histogram (Legacy)

Notifications

Event Log

System

Comments

Downtime

Process Info

Performance Info

Scheduling Queue

Configuration

External Command Interface

Last Updated: Mon Jun 24 16:40:05 +03 2024

Nagios® Core™ 4.4.14 - www.nagios.org

Logged in as nagiosadmin

You are requesting to add a host comment

Command Options

Host Name: localhost

Persistent: ☒

Author (Your Name): Nagios Admin

Comment: test yorumu

Commit

Reset

Command Description

This command is used to add a comment for the specified host. If you work with other administrators, you may find it useful to share information about a host that is having problems if more than one of you may be working on it. If you do not check the 'persistent' option, the comment will be automatically be deleted the next time Nagios is restarted.

Please enter all required information before committing the command.
Required fields are marked in red.
Failure to supply all required values will result in an error.

Downtime

Bir diğer kısım olan **Downtime** geleyim. Bu kısımda ise planlanmış bakımlar sonucunda sistemin kapatılacağı zamanı belirleyebiliyoruz. Hem hostlar için hem de servisler için ayrı ayrı kesinti bilgisi girebiliyoruz. Bu özellik, sistem bakımı, yazılım güncellemeleri veya başka nedenlerle geçici olarak hizmet dışı bırakılacak olan bileşenleri belirlemek ve bu süreleri planlamak için kullanılır.

Nagios®

General

Home

Documentation

Current Status

Tactical Overview

Map (Legacy)

Hosts

Services

Host Groups

Summary

Grid

Service Groups

Summary

Grid

Problems

Services (Unhandled)

Hosts (Unhandled)

Network Outages

Quick Search:

Reports

Availability

Trends (Legacy)

Alerts

History

Summary

Histogram (Legacy)

Notifications

Event Log

System

Comments

Downtime

Process Info

Performance Info

Scheduling Queue

Configuration

All Host and Service Scheduled Downtime

Last Updated: Mon Jun 24 16:42:27 +03 2024

Updated every 90 seconds

Nagios® Core™ 4.4.14 - www.nagios.org

Logged in as nagiosadmin

[Host Downtime | Service Downtime]

Scheduled Host Downtime

Schedule host downtime

Host Name	Entry Time	Author	Comment	Start Time	End Time	Type	Duration	Downtime ID	Trigger ID	Actions
There are no hosts with scheduled downtime										

Scheduled Service Downtime

Schedule service downtime

Host Name	Service	Entry Time	Author	Comment	Start Time	End Time	Type	Duration	Downtime ID	Trigger ID	Actions
There are no services with scheduled downtime											

Nagios®

General

Home

Documentation

Current Status

Tactical Overview

Map (Legacy)

Hosts

Services

Host Groups

Summary

Grid

Service Groups

Summary

Grid

Problems

Services (Unhandled)

Hosts (Unhandled)

Network Outages

Quick Search:

Reports

Availability

Trends (Legacy)

Alerts

History

Summary

Histogram (Legacy)

Notifications

Event Log

System

Comments

Downtime

Process Info

Performance Info

Scheduling Queue

Configuration

External Command Interface

Last Updated: Mon Jun 24 16:42:59 +03 2024

Nagios® Core™ 4.4.14 - www.nagios.org

Logged in as nagiosadmin

You are requesting to schedule downtime for a particular host

Command Options

Host Name:

Author (Your Name): Nagios Admin

Comment:

Triggered By: N/A

Start Time: 06-24-2024 16:42:59

End Time: 06-24-2024 18:42:59

Type: Fixed

If Flexible, Duration: 2 Hours 0 Minutes

Child Hosts: Do nothing with child hosts

Commit

Reset

Command Description

This command is used to schedule downtime for a particular host. During the specified downtime, Nagios will not send notifications out about the host. When the scheduled downtime expires, Nagios will send out notifications for this host as it normally would. Scheduled downtimes are preserved across program shutdowns and restarts. Both the start and end times should be specified in the following format: mm/dd/yyyy hh:mm:ss. If you select the fixed option, the downtime will be in effect between the start and end times you specify. If you do not select the fixed option, Nagios will treat this as "flexible" downtime. Flexible downtime starts when the host goes down or becomes unreachable (sometime between the start and end times you specified) and lasts as long as the duration of time you enter. The duration fields do not apply for fixed downtime.

Please enter all required information before committing the command.
Required fields are marked in red.
Failure to supply all required values will result in an error.

Process Info

Bir diğer kısım ise **Process Info**. Bu kısımda sistem sistem üzerinde çalışan işlemler hakkında bilgi alabiliriz. İzlenen sistemlerde çalışan belirli işlemler hakkında detaylı bilgileri ve durumları görüntülemenizi sağlayan bir özelliktir. Bu bölüm, özellikle belirli kritik işlemlerin durumunu izlemek ve performanslarını değerlendirmek için kullanılır.

Nagios®

General

Home

Documentation

Current Status

Tactical Overview

Map (Legacy)

Hosts

Services

Host Groups

Summary

Grid

Service Groups

Summary

Grid

Problems

Services (Unhandled)

Hosts (Unhandled)

Network Outages

Quick Search:

Reports

Availability

Trends (Legacy)

Alerts

History

Summary

Histogram (Legacy)

Notifications

Event Log

System

Comments

Downtime

Process Info

Performance Info

Scheduling Queue

Configuration

Nagios Process Information

Last Updated: Mon Jun 24 16:44:01 +03 2024

Updated every 90 seconds

Nagios® Core™ 4.4.14 - www.nagios.org

Logged in as nagiosadmin

Process Information

Program Version: 4.4.14

Program Start Time: 06-24-2024 14:26:01

Total Running Time: 0d 2h 18m 0s

Last Log File Rotation: N/A

Nagios PID: 1007

Notifications Enabled? YES

Service Checks Being Executed? YES

Passive Service Checks Being Accepted? YES

Host Checks Being Executed? YES

Passive Host Checks Being Accepted? YES

Event Handlers Enabled? Yes

Obsessing Over Services? No

Obsessing Over Hosts? No

Flap Detection Enabled? Yes

Performance Data Being Processed? No

Process Commands

Shutdown the Nagios process

Restart the Nagios process

Disable notifications

Stop executing service checks

Stop accepting passive service checks

Stop executing host checks

Stop accepting passive host checks

Disable event handlers

Start obsessing over services

Start obsessing over hosts

Disable flap detection

Enable performance data

Performance Information

Bir diğer kısım **Performance Information**. Bu kısımda ise sistemin performansı hakkında detaylı bilgi alabiliyoruz. Hostların ve servislerin durumlarını, kullanım değerlerini, çalışma zamanlarını vs. bu kısımdan öğrenebiliriz.

Nagios®

General
Home
Documentation
Current Status
Tactical Overview
Map (Legacy)
Hosts
Services
Host Groups
Summary
Grid
Service Groups
Summary
Grid
Problems
(Unhandled)
Hosts (Unhandled)
Network Outages
Quick Search
Reports
Availability
Trends (Legacy)
Alerts
History
Summary
Histogram (Legacy)
Notifications
Event Log
System
Comments
Downtime
Process Info
Performance Info
Scheduling Queue
Configuration

Program-Wide Performance Information

Time Frame		Services Checked	Metric	Min.	Max.	Average
<= 1 minute:		2 (25.0%)	Check Execution Time:	0.00 sec	0.00 sec	0.000 sec
<= 5 minutes:		8 (100.0%)	Check Latency:	0.00 sec	0.00 sec	0.000 sec
<= 15 minutes:		8 (100.0%)	Percent State Change:	0.00%	0.00%	0.00%
<= 1 hour:		8 (100.0%)				
Since program start:		8 (100.0%)				
Time Frame		Services Checked	Metric	Min.	Max.	Average
<= 1 minute:		0 (0.0%)	Percent State Change:	0.00%	0.00%	0.00%
<= 5 minutes:		0 (0.0%)				
<= 15 minutes:		0 (0.0%)				
<= 1 hour:		0 (0.0%)				
Since program start:		0 (0.0%)				
Time Frame		Hosts Checked	Metric	Min.	Max.	Average
<= 1 minute:		0 (0.0%)	Check Execution Time:	0.00 sec	0.00 sec	0.000 sec
<= 5 minutes:		1 (100.0%)	Check Latency:	0.00 sec	0.00 sec	0.000 sec
<= 15 minutes:		1 (100.0%)	Percent State Change:	0.00%	0.00%	0.00%
<= 1 hour:		1 (100.0%)				
Since program start:		1 (100.0%)				
Time Frame		Hosts Checked	Metric	Min.	Max.	Average
<= 1 minute:		0 (0.0%)	Percent State Change:	0.00%	0.00%	0.00%
<= 5 minutes:		0 (0.0%)				
<= 15 minutes:		0 (0.0%)				
<= 1 hour:		0 (0.0%)				
Since program start:		0 (0.0%)				
Type		Last 1 Min	Last 5 Min	Last 15 Min		
Active Scheduled Host Checks		0	1	3		
Active On-Demand Host Checks		0	0	0		
Parallel Host Checks		0	1	3		
Serial Host Checks		0	0	0		
Cached Host Checks		0	0	0		
Passive Host Checks		0	0	0		
Active Scheduled Service Checks		1	8	24		
Active On-Demand Service Checks		0	0	0		
Cached Service Checks		0	0	0		
Passive Service Checks		0	0	0		
External Commands		0	0	1		
Type		In Use	Max Used	Total Available		
External Commands		0	0	0		

Scheduling Queue

Bir diğer kısım **Scheduling Queue**. Bu kısımda çalışan servislerin kontrol zamanlamalarını düzenleyebilirsiniz. İstediğiniz servisin hangi sıklıkla kontrol edilmesini istiyorsanız buradan düzleyebiliyorsunuz.










Next Check kısmında bir sonraki kontrol zamanı yazıyor.

Nagios®

- General
 - Home
 - Documentation
- Current Status
 - Tactical Overview
 - Map (Legacy)
 - Hosts
 - Services
 - Host Groups
 - Summary
 - Grid
 - Service Groups
 - Summary
 - Grid
 - Problems
 - Services (Unhandled)
 - Hosts (Unhandled)
 - Network Outages
 - Quick Search:
- Reports
 - Availability
 - Trends (Legacy)
 - Alerts
 - History
 - Summary
 - Notifications
 - Event Log
- System
 - Comments
 - Downtime
 - Process Info
 - Performance Info
 - Scheduling Queue**
 - Configuration

Check Scheduling Queue
Last Updated: Mon Jun 24 16:49:05 +03 2024
Updated every 60 seconds
Nagios® Core™ 4.4.14 - www.nagios.org
Logged in as nagiosadmin

Entries sorted by next check time (ascending)

Host	Service	Last Check	Next Check	Type	Active Checks	Actions
localhost	Root Partition	06-24-2024 16:44:08	06-24-2024 16:49:08	Normal	ENABLED	
localhost	SSH	06-24-2024 16:44:48	06-24-2024 16:49:48	Normal	ENABLED	
localhost	Swap Usage	06-24-2024 16:45:23	06-24-2024 16:50:23	Normal	ENABLED	
localhost		06-24-2024 16:46:01	06-24-2024 16:51:01	Normal	ENABLED	
localhost	Total Processes	06-24-2024 16:46:01	06-24-2024 16:51:01	Normal	ENABLED	
localhost	Current Load	06-24-2024 16:46:38	06-24-2024 16:51:38	Normal	ENABLED	
localhost	Current Users	06-24-2024 16:47:16	06-24-2024 16:52:16	Normal	ENABLED	
localhost	HTTP	06-24-2024 16:47:53	06-24-2024 16:52:53	Normal	ENABLED	
localhost	PING	06-24-2024 16:48:31	06-24-2024 16:53:31	Normal	ENABLED	

Configuration

Evet son kısım ise **Configuration**. Bu kısımda konfigüre (yapılandırmak) istediğiniz hostu veya servisi seçip istediğiniz konfigürasyonu yapabilirsiniz.

Nagios®

- General
 - Home
 - Documentation
- Current Status
 - Tactical Overview
 - Map (Legacy)
 - Hosts
 - Services
 - Host Groups
 - Summary
 - Grid
 - Service Groups
 - Summary
 - Grid
 - Problems
 - Services (Unhandled)
 - Hosts (Unhandled)
 - Network Outages
 - Quick Search:
- Reports
 - Availability
 - Trends (Legacy)
 - Alerts
 - History
 - Summary
 - Histogram (Legacy)
 - Notifications
 - Event Log
- System
 - Comments
 - Downtime
 - Process Info
 - Performance Info
 - Scheduling Queue
 - Configuration

Configuration
Last Updated: Mon Jun 24 16:51:10 +03 2024
Nagios® Core™ 4.4.14 - www.nagios.org
Logged in as nagiosadmin

Select Type of Config Data You Wish To View

Object Type:
Hosts
Continue

Nagios®

- General
 - Home
 - Documentation
- Current Status
 - Tactical Overview
 - Map (Legacy)
 - Hosts
 - Services
 - Host Groups
 - Summary
 - Grid
 - Service Groups
 - Summary
 - Grid
 - Problems
 - Services (Unhandled)
 - Hosts (Unhandled)
 - Network Outages
 - Quick Search:
- Reports
 - Availability
 - Trends (Legacy)
 - Alerts
 - History
 - Summary
 - Histogram (Legacy)
 - Notifications
 - Event Log
- System
 - Comments
 - Downtime
 - Process Info
 - Performance Info
 - Scheduling Queue
 - Configuration

Configuration
Last Updated: Mon Jun 24 16:52:59 +03 2024
Nagios® Core™ 4.4.14 - www.nagios.org
Logged in as nagiosadmin

Object Type:
Services
Show Only Services Named or on Host:
Update

Services

Service	Host	Description	Importance	Max. Check Attempts	Normal Check Interval	Retry Check Interval	Check Command	Check Period	Parallelize	Volatile	Obsess Over	Enable Active Checks	Enable Passive Checks	Check Freshness	Freshness Threshold	Default Contacts/Groups	Enable Notifications	Notification Interval	First Notification Delay
Current Load	localhost	Current Load	0	4	0h 5m 0s	0h 1m 0s	check_local_load!5,0.4,0.3,0!10,0.6,0.4,0	24x7	Yes	No	Yes	Yes	Yes	No	Auto-determined value	admins	Yes	1h 0m 0s	0h 0m 0s
Current Users	localhost	Current Users	0	4	0h 5m 0s	0h 1m 0s	check_local_users!20/50	24x7	Yes	No	Yes	Yes	Yes	No	Auto-determined value	admins	Yes	1h 0m 0s	0h 0m 0s
HTTP	localhost	HTTP	0	4	0h 5m 0s	0h 1m 0s	check_http	24x7	Yes	No	Yes	Yes	Yes	No	Auto-determined value	admins	No	1h 0m 0s	0h 0m 0s
PING	localhost	PING	0	4	0h 5m 0s	0h 1m 0s	check_ping!100,0.20%,500,0.60%	24x7	Yes	No	Yes	Yes	Yes	No	Auto-determined value	admins	Yes	1h 0m 0s	0h 0m 0s
Root Partition	localhost	Root Partition	0	4	0h 5m 0s	0h 1m 0s	check_local_disk!20%/10%/i	24x7	Yes	No	Yes	Yes	Yes	No	Auto-determined value	admins	Yes	1h 0m 0s	0h 0m 0s
SSH	localhost	SSH	0	4	0h 5m 0s	0h 1m 0s	check_ssh	24x7	Yes	No	Yes	Yes	Yes	No	Auto-determined value	admins	No	1h 0m 0s	0h 0m 0s
Swap Usage	localhost	Swap Usage	0	4	0h 5m 0s	0h 1m 0s	check_local_swap!20%/10%	24x7	Yes	No	Yes	Yes	Yes	No	Auto-determined value	admins	Yes	1h 0m 0s	0h 0m 0s
Total Processes	localhost	Total Processes	0	4	0h 5m 0s	0h 1m 0s	check_local_procs!250!400!RSZDT	24x7	Yes	No	Yes	Yes	Yes	No	Auto-determined value	admins	Yes	1h 0m 0s	0h 0m 0s

Web arayüzünü kullanarak bu şekilde sisteminizde neler olup bittiğini monitoring yapabilirsiniz.