

Reports

- [Availability](#)
- [Trends \(Legacy\)](#)
- [Alerts](#)
- [Event Log](#)

Availability

Availability kısmında izlenen hostlar ve hizmetlerin belirli bir zaman dilimi içerisindeki kullanılabilirlik durumunu analiz etmenizi ve raporlamanızı sağlar. Bu bölüm, sistem ve ağ bileşenlerinin ne kadar süre boyunca çalışır durumda olduğunu, ne kadar süre boyunca sorun yaşadığını ve kesinti sürelerini detaylı bir şekilde gösterir. Bize bilgi vermesi için alarm (report) oluşturabiliriz. Hostgroups, host, servicegroups ve servisler için alarm oluşturabilirsiniz. Bu alarmda bildirim periyotlarını, ne zaman başlayıp ne zaman biteceğini, kesintilerin haber verilip verilmeyeceğini vs. düzenleyebilirsiniz. Kendi istediğiniz şekilde alarm politikanızı oluşturabilirsiniz.

Nagios®

Availability Report
Last Updated: Mon Jun 24 15:16:53 +03 2024
Nagios® Core™ 4.4.14 - www.nagios.org
Logged in as nagiosadmin

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

Step 1: Select Report Type
Type:

- 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

Step 3: Select Report Options

Report Period:

If Custom Report Period:

Start Date (Inclusive):

End Date (Inclusive):

Report time Period:

Assume Initial States:

Assume State Retention:

Assume States During Program Downtime:

Include Soft States:

First Assumed Host State:

First Assumed Service State:

Backtracked Archives (To Scan For Initial States):

Output in CSV Format: ☐

Create Availability Report!

- 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

All Hostgroups

06-17-2024 15:18:09 to 06-24-2024 15:18:09
Duration: 7d 8h 5m 0s

First assumed host state:

First assumed service state:

Report period:

Backtracked archives:

Update

[Availability report completed in 0 min 0 sec]

Hostgroup 'linux-servers' Host State Breakdowns:

Host	% Time Up	% Time Down	% Time Unreachable	% Time Undetermined
localhost	0.000% (0.000%)	100.000% (100.000%)	0.000% (0.000%)	0.000%
Average	0.000% (0.000%)	100.000% (100.000%)	0.000% (0.000%)	0.000%

Trends (Legacy)

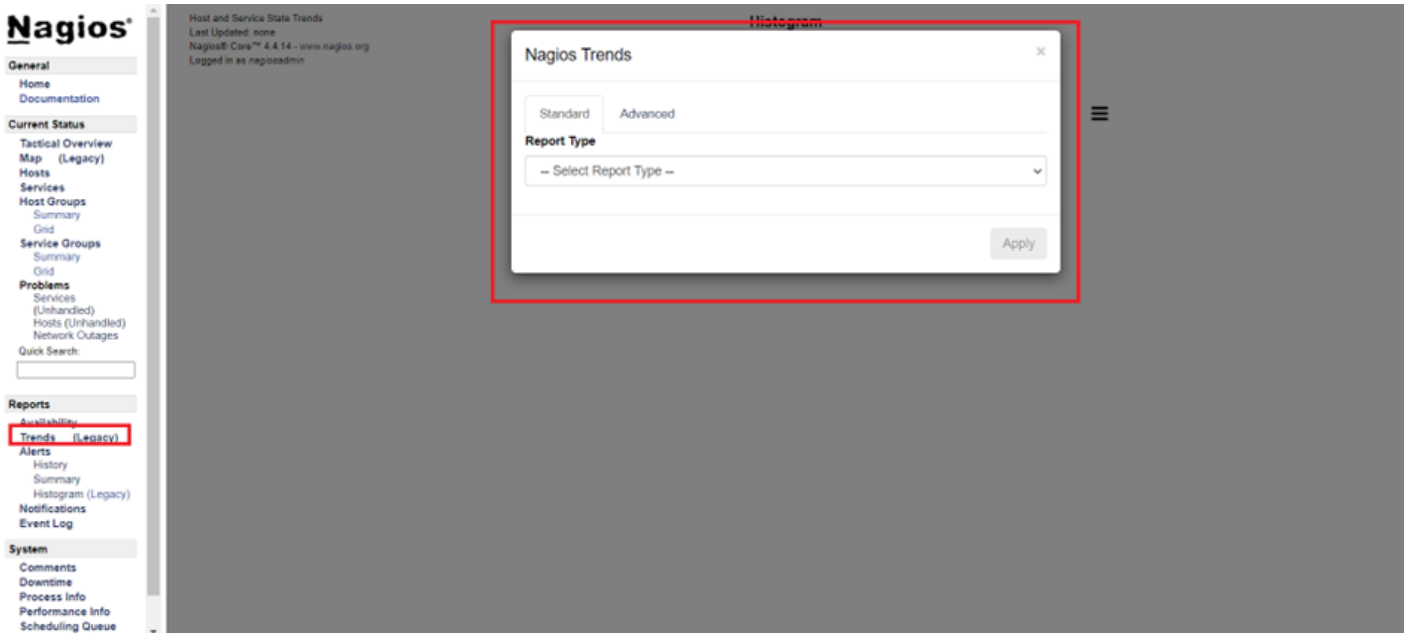
Reports sekmesinin altındaki **Trends (Legacy)** kısmına geliyoruz. İzlenen hostlar ve hizmetlerin zaman içindeki performans eğilimlerini analiz etmenizi sağlar. Bu bölüm, sistem ve ağ bileşenlerinin durumlarının nasıl değiştiğini görsel olarak gösterir ve uzun vadeli performans analizleri yapmanıza olanak tanır. Bu kısımda istediğimiz hostta çalışan istediğimiz servis hakkında geriye dönük çalışma bilgilerini alabiliyoruz. Hangi saatlerde yoğunmuş, hangi saatlerde aktif hangi saatlerde kapalı olduğunu vs. görebiliyoruz.

Zaman İçindeki Durum Değişikliklerini Görüntüleme: "Trends" kısmı, belirli bir zaman dilimi boyunca izlenen hostlar ve hizmetlerin durum değişikliklerini grafiksel olarak gösterir. Bu sayede, belirli bir bileşenin nasıl performans gösterdiğini ve hangi zaman dilimlerinde sorun yaşadığını görebilirsiniz.

Performans Eğilimleri: Hostlar ve hizmetler için performans eğilimlerini analiz edebilirsiniz. Bu, sistem bileşenlerinin zaman içindeki genel performansını ve değişimlerini anlamamanızı sağlar.

Durum Geçmişi: İzlenen hostlar ve hizmetler için durum geçmişi sağlar. Bu, geçmişte yaşanan kesintileri, uyarıları ve sorunları incelemenize yardımcı olur.

Uzun Vadeli Analiz: Kısa vadeli ve uzun vadeli performans analizleri yapabilirsiniz. Bu, hem günlük operasyonel sorunları hem de uzun vadeli iyileştirme alanlarını belirlemenizi sağlar.



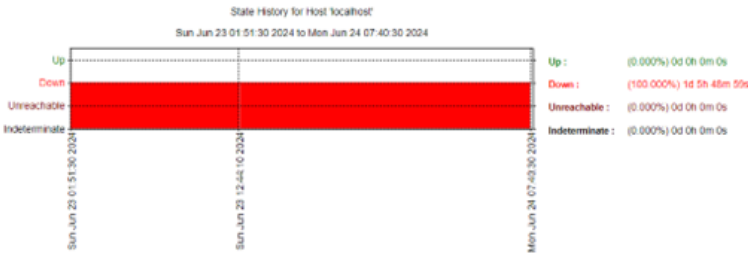
- General
- Home
- Documentation
- Current Status
- Tactical Overview
- Map (Legacy)
- Hosts
- Services
- Host Groups
- Summary
- Grid
- Service Groups
- Summary
- Grid
- Problems
- Services (Unhandled)
- Hosts (Unhandled)
- Network Outages
- Quick Search
- Reports
- Availability
- Trends (Legacy)
-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

Host State Trends
Last Updated: Mon Jun 24 15:20:25 2024
Nagios® Core™ 4.4.14 - www.nagios.org
Logged in as nagiosadmin

[View Availability Report For This Host](#)
[View Alert Histogram For This Host](#)
[View Status Detail For This Host](#)
[View Alert History For This Host](#)
[View Notifications For This Host](#)

Host localhost

06-23-24 00:00:00 to 06-24-24 15:20:35
Duration: 1d 15h 20m 35s



Alerts

Alerts kısmında izlenen hostlar ve hizmetlerle ilgili tüm uyarıları ve bildirimleri merkezi bir yerde görüntülemenizi sağlar. Bu bölüm, ağıңызda veya sisteminizde meydana gelen olaylar hakkında anında bilgi almanıza ve hızlıca yanıt vermenize olanak tanır.

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

Alert History

Last Updated: Sun Jun 23 14:16:16 +03 2024

Nagios® Core™ 4.4.14 - www.nagios.org

Logged in as nagiosadmin

View Status Detail For All Hosts

View Notifications For All Hosts

All Hosts and Services

Log File Navigation

Sun Jun 23 00:00:00 +03 2024

to

Passent.

File: /usr/local/nagios/var/nagios.log

State type options:

All state types

History detail level for all hosts:

All alerts

☐ Hide Flapping Alerts

☐ Hide Downtime Alerts

☐ Hide Process Messages

☐ Older Entries First

Update

Haziran 23, 2024 12:00

[1] [06-23-2024 12:53:01] HOST ALERT: localhost.DOWN.HARD.10:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:52:01] HOST ALERT: localhost.DOWN.SOFT.9:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:51:01] HOST ALERT: localhost.DOWN.SOFT.8:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:50:01] HOST ALERT: localhost.DOWN.SOFT.7:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:49:01] HOST ALERT: localhost.DOWN.SOFT.6:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:49:01] SERVICE ALERT: localhost.TotalProcesses.CRITICAL.HARD.1:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_procs...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:48:23] SERVICE ALERT: localhost.Swap Usage.CRITICAL.HARD.1:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_swap...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:48:01] HOST ALERT: localhost.DOWN.SOFT.5:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:47:46] SERVICE ALERT: localhost.SSH.CRITICAL.HARD.1:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ssh...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:47:08] SERVICE ALERT: localhost.Root Partition.CRITICAL.HARD.1:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_disk...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:47:01] HOST ALERT: localhost.DOWN.SOFT.4:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:46:01] SERVICE ALERT: localhost.PING.CRITICAL.HARD.1:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:45:53] SERVICE ALERT: localhost.HTTP.CRITICAL.HARD.1:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_http...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:45:16] SERVICE ALERT: localhost.Current Users.CRITICAL.HARD.1:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_users...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:45:01] HOST ALERT: localhost.DOWN.SOFT.2:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:44:38] SERVICE ALERT: localhost.Current Load.CRITICAL.HARD.1:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_load...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:44:10] HOST ALERT: localhost.DOWN.SOFT.1:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-23-2024 12:44:10] Nagios 4.4.14 starting... (PID=912)

Haziran 06, 2024 16:00

[1] [06-06-2024 16:40:09] HOST ALERT: localhost.DOWN.HARD.10:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-06-2024 16:39:09] HOST ALERT: localhost.DOWN.SOFT.9:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-06-2024 16:38:09] HOST ALERT: localhost.DOWN.SOFT.8:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-06-2024 16:37:09] HOST ALERT: localhost.DOWN.SOFT.7:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

[1] [06-06-2024 16:36:00] HOST ALERT: localhost.DOWN.SOFT.6:(No output on stdout) stder: execvp(/usr/local/nagios/libexec/check_ping...) failed. ermo is 2: No such file or directory

Event Log

Event Log (olay günlüğü) kısmından ise sistemdeki önemli olayların ve işlemlerin günlüğünü tutar ve kullanıcılara bu olayları görsel olarak sunar. Bu bölüm, ağınzındaki veya sistemdeki çeşitli etkinlikleri izlemenizi, takip etmenizi ve analiz etmenizi sağlar.

Olayların Görüntülenmesi: Bu bölümde, sistemde gerçekleşen önemli olaylar ve işlemler listelenir. Bu olaylar genellikle sistem durum değişiklikleri, uyarılar, bildirimler, hata mesajları ve yönetimsel eylemler gibi çeşitli kaynaklardan gelir.

Zaman Sırasına Göre Sıralama: Olaylar, oluşma zamanına göre sıralanır ve tarih/saat bilgisıyla birlikte görüntülenir. Bu sayede, olayların ne zaman gerçekleştiğini ve hangi sırayla meydana geldiğini takip edebilirsiniz.

Detaylı Olay Bilgileri: Her bir olay için detaylı bilgiler sağlanır. Bu bilgiler, olayın tipi, kaynağı, zaman damgası, etkilenen bileşenler, durum değişiklikleri ve alınan önlemler gibi detayları içerebilir.

Filtreleme ve Arama: Olayları belirli kriterlere göre filtreleyebilir veya arama yapabilirsiniz. Bu, belirli türde olayları veya belirli bir zaman diliminde meydana gelen olayları hızlıca bulmanızı sağlar.

The screenshot displays the Nagios Event Log interface. On the left, there is a sidebar with navigation links: General, Current Status, Reports, and System. The 'Event Log' link under 'System' is highlighted. The main area shows a list of events with columns for time, severity, and description. The events are sorted by time, showing a sequence of alerts and successful operations. The interface includes a search bar and a 'Log File Navigation' section at the top right.

Nagios®

Current Event Log
Last Updated: Sun Jun 23 14:17:32 +03 2024
Nagios® Core™ 4.4.14 - www.nagios.org
Logged in as nagiosadmin

Latest Archive
Log File Navigation
Sun Jun 23 00:00:00 +03 2024
to
Present.
File: /usr/local/nagios/var/nagios.log

Older Entries First
Update

Haziran 23, 2024 13:00

[I] [06-23-2024 13:44:01] Auto-save of retention data completed successfully.

Haziran 23, 2024 12:00

[I] [06-23-2024 12:53:01] HOST ALERT: localhost:DOWN:HARD:10 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_ping...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:51:01] HOST ALERT: localhost:DOWN:SOFT:6 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_ping...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:50:01] HOST ALERT: localhost:DOWN:SOFT:7 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_ping...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:49:01] HOST ALERT: localhost:DOWN:SOFT:6 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_ping...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:49:01] SERVICE ALERT: localhost:Total Processes:CRITICAL:HARD:1 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_procs...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:48:23] SERVICE ALERT: localhost:Swap Usage:CRITICAL:HARD:1 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_swap...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:48:01] HOST ALERT: localhost:DOWN:SOFT:5 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_ping...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:47:46] SERVICE ALERT: localhost:SSH:CRITICAL:HARD:1 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_ssh...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:47:00] SERVICE ALERT: localhost:Root Partition:CRITICAL:HARD:1 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_disk...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:47:01] HOST ALERT: localhost:DOWN:SOFT:4 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_ping...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:46:31] SERVICE ALERT: localhost:PING:CRITICAL:HARD:1 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_ping...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:46:01] HOST ALERT: localhost:DOWN:SOFT:3 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_ping...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:45:53] SERVICE ALERT: localhost:HTTP:CRITICAL:HARD:1 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_http...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:45:16] SERVICE ALERT: localhost:Current Users:CRITICAL:HARD:1 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_users...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:45:01] HOST ALERT: localhost:DOWN:SOFT:2 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_ping...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:44:30] SERVICE ALERT: localhost:Current Load:CRITICAL:HARD:1 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_load...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:44:10] Warning: A system time change of -9 seconds (ld 0h 0m 9s backwards in time) has been detected. Compensating.

[I] [06-23-2024 12:44:10] HOST ALERT: localhost:DOWN:SOFT:1 (No output on stdout) stderr: execvp(/usr/local/nagios/libexec/check_ping...) failed. errno is 2: No such file or directory

[I] [06-23-2024 12:44:10] Successfully launched command file worker with pid 937

[I] [06-23-2024 12:44:10] wproc: Registry request: name=Core Worker 925,pid=925

[I] [06-23-2024 12:44:10] wproc: Registry request: name=Core Worker 922,pid=922

[I] [06-23-2024 12:44:10] wproc: Registry request: name=Core Worker 924,pid=924

[I] [06-23-2024 12:44:10] wproc: Successfully registered manager as @wproc with query handler

[I] [06-23-2024 12:44:10] qh: help for the query handler registered

[I] [06-23-2024 12:44:10] qh: echo service query handler registered

[I] [06-23-2024 12:44:10] qh: core query handler registered

[I] [06-23-2024 12:44:10] qh: Socket /usr/local/nagios/var/nagios.qh/ successfully initialized

[I] [06-23-2024 12:44:10] LOG VERSION: 2.0