
Wellcome



Wazuh - Open Source XDR

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The Open Source Security Platform









Unified XDR and SIEM protection for endpoints and cloud workloads.

Install Wazuh

Free Cloud Trial

Transferring data from wazuh.com...

ebayintuitMondelēz InternationalRappi



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← → ↻ wazuh.com/install/

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Install Wazuh

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W. server

The Wazuh server analyzes data received from the agents and processes it using threat intelligence. A single server can analyze data from thousands of agents, and scale when set up as a cluster. It is also used to manage the agents, configuring them remotely when necessary.

W. dashboard

The Wazuh dashboard is the web user interface for data visualization, analysis, and management. It includes dashboards for regulatory compliance, vulnerabilities, file integrity, configuration assessment, cloud infrastructure events, among others.

Quickstart

Installation guide

Single universal agent

↑



Install | Wazuh

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documentation.wazuh.com/current/quickstart.html

Sign in

Version 4.14 (current)

wazuh.

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Getting started

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Wazuh Cloud services

Quickstart

CentOS Stream 10

Red Hat Enterprise Linux 7, 8, 9, 10

Ubuntu 16.04, 18.04, 20.04, 22.04, 24.04

Installing Wazuh

1. Download and run the Wazuh installation assistant.

```
curl -sO https://packages.wazuh.com/4.14/wazuh-install.sh && sudo
```

Once the assistant finishes the installation, the output shows the access credentials and a message that confirms that the installation was successful.

```
INFO: --- Summary ---
INFO: You can access the web interface https://<WAZUH_DASHBOARD_IP>
User: admin
```

On this page

Quickstart

Requirements

Hardware

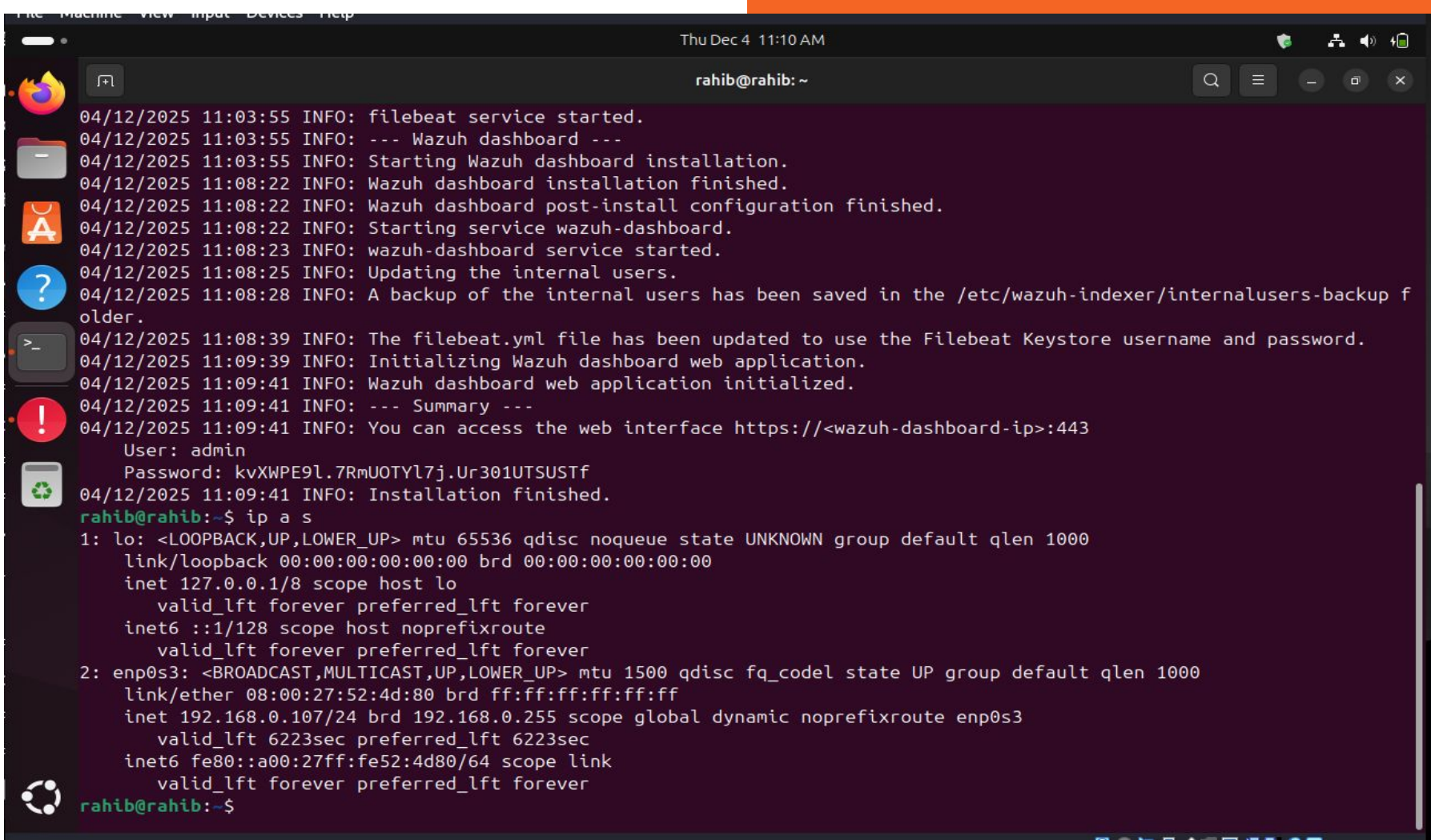
Operating system

Installing Wazuh

Next steps

documentation.wazuh.com/current/quickstart.html#quickstart

```
04/12/2025 11:01:21 INFO: Initializing Wazuh indexer cluster security settings.
04/12/2025 11:01:25 INFO: Wazuh indexer cluster security configuration initialized.
04/12/2025 11:01:25 INFO: Wazuh indexer cluster initialized.
04/12/2025 11:01:25 INFO: --- Wazuh server ---
04/12/2025 11:01:25 INFO: Starting the Wazuh manager installation.
04/12/2025 11:03:28 INFO: Wazuh manager installation finished.
04/12/2025 11:03:28 INFO: Wazuh manager vulnerability detection configuration finished.
04/12/2025 11:03:28 INFO: Starting service wazuh-manager.
04/12/2025 11:03:42 INFO: wazuh-manager service started.
04/12/2025 11:03:42 INFO: Starting Filebeat installation.
04/12/2025 11:03:49 INFO: Filebeat installation finished.
04/12/2025 11:03:53 INFO: Filebeat post-install configuration finished.
04/12/2025 11:03:53 INFO: Starting service filebeat.
04/12/2025 11:03:55 INFO: filebeat service started.
04/12/2025 11:03:55 INFO: --- Wazuh dashboard ---
04/12/2025 11:03:55 INFO: Starting Wazuh dashboard installation.
04/12/2025 11:08:22 INFO: Wazuh dashboard installation finished.
04/12/2025 11:08:22 INFO: Wazuh dashboard post-install configuration finished.
04/12/2025 11:08:22 INFO: Starting service wazuh-dashboard.
04/12/2025 11:08:23 INFO: wazuh-dashboard service started.
04/12/2025 11:08:25 INFO: Updating the internal users.
04/12/2025 11:08:28 INFO: A backup of the internal users has been saved in the /etc/wazuh-indexer/internalusers-backup folder.
04/12/2025 11:08:39 INFO: The filebeat.yml file has been updated to use the Filebeat Keystore username and password.
04/12/2025 11:09:39 INFO: Initializing Wazuh dashboard web application.
04/12/2025 11:09:41 INFO: Wazuh dashboard web application initialized.
04/12/2025 11:09:41 INFO: --- Summary ---
04/12/2025 11:09:41 INFO: You can access the web interface https://<wazuh-dashboard-ip>:443
    User: admin
    Password: kvXWPE9L.7RmUOTYL7j.Ur301UTSUSTf
04/12/2025 11:09:41 INFO: Installation finished.
rahib@rahib:~$
```

```
04/12/2025 11:03:55 INFO: filebeat service started.
04/12/2025 11:03:55 INFO: --- Wazuh dashboard ---
04/12/2025 11:03:55 INFO: Starting Wazuh dashboard installation.
04/12/2025 11:08:22 INFO: Wazuh dashboard installation finished.
04/12/2025 11:08:22 INFO: Wazuh dashboard post-install configuration finished.
04/12/2025 11:08:22 INFO: Starting service wazuh-dashboard.
04/12/2025 11:08:23 INFO: wazuh-dashboard service started.
04/12/2025 11:08:25 INFO: Updating the internal users.
04/12/2025 11:08:28 INFO: A backup of the internal users has been saved in the /etc/wazuh-indexer/internalusers-backup folder.
04/12/2025 11:08:39 INFO: The filebeat.yml file has been updated to use the Filebeat Keystore username and password.
04/12/2025 11:09:39 INFO: Initializing Wazuh dashboard web application.
04/12/2025 11:09:41 INFO: Wazuh dashboard web application initialized.
04/12/2025 11:09:41 INFO: --- Summary ---
04/12/2025 11:09:41 INFO: You can access the web interface https://<wazuh-dashboard-ip>:443
    User: admin
    Password: kvXWPE9L.7RmUOTYL7j.Ur301UTSUSTf
04/12/2025 11:09:41 INFO: Installation finished.
rahib@rahib:~$ ip a s
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
        valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:52:4d:80 brd ff:ff:ff:ff:ff:ff
    inet 192.168.0.107/24 brd 192.168.0.255 scope global dynamic noprefixroute enp0s3
        valid_lft 6223sec preferred_lft 6223sec
    inet6 fe80::a00:27ff:fe52:4d80/64 scope link
        valid_lft forever preferred_lft forever
rahib@rahib:~$
```

```
rahib@rahib:~$ sudo tar -O -xvf wazuh-install-files.tar wazuh-install-files/wazuh-passwords.txt
[sudo] password for rahib:
wazuh-install-files/wazuh-passwords.txt
# Admin user for the web user interface and Wazuh indexer. Use this user to log in to Wazuh dashboard
  indexer_username: 'admin'
  indexer_password: 'NbSM6H884TbPB1l?zPT3H6PVF**9Ajj0'

# Anomaly detection user for the web user interface
  indexer_username: 'anomalyadmin'
  indexer_password: '9YF+U5DZmVzUB1aLu+Zn1eYP1s0685Y*'

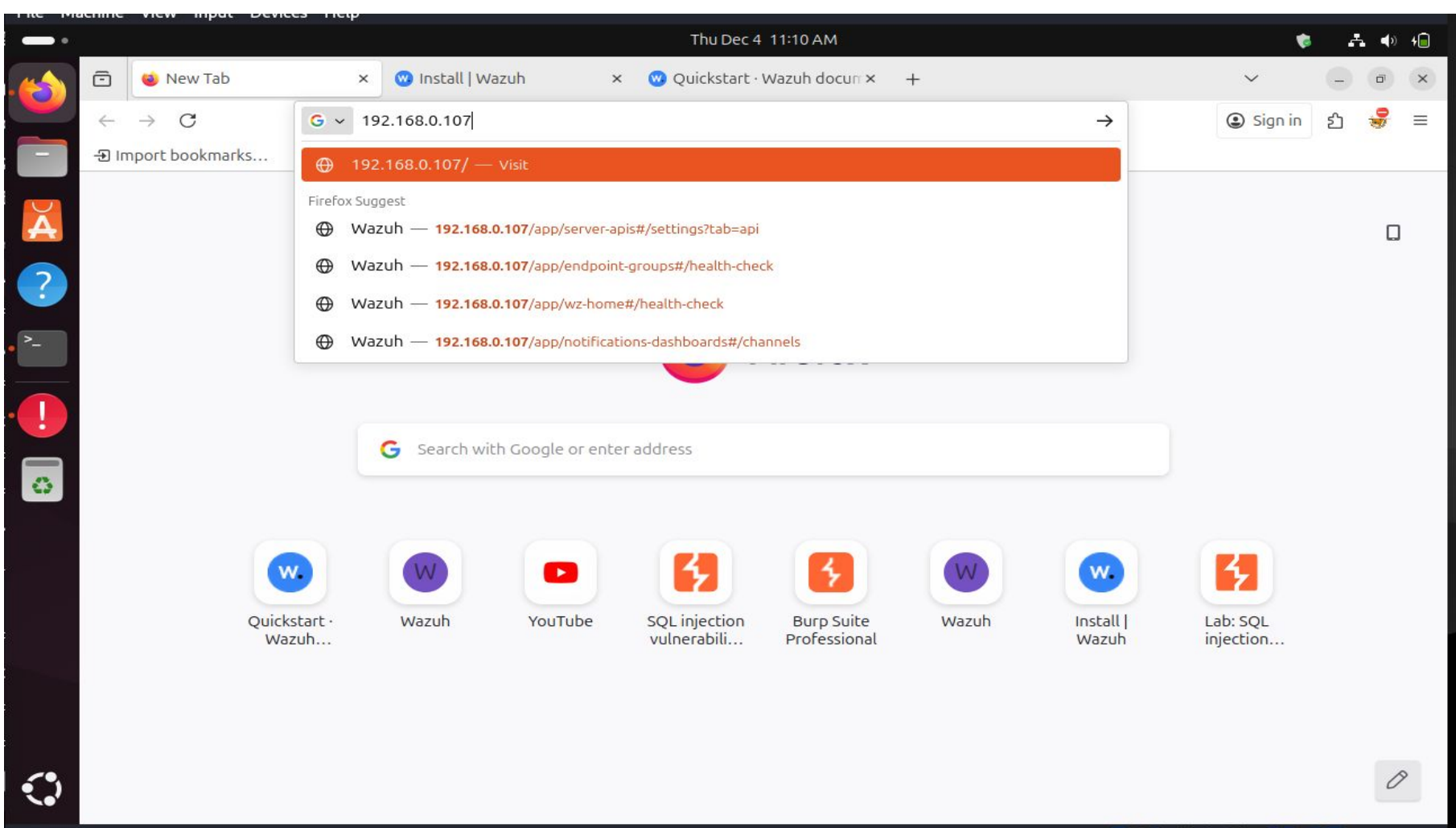
# Wazuh dashboard user for establishing the connection with Wazuh indexer
  indexer_username: 'kibanaserver'
  indexer_password: '*GN.KHZ0xb2oXyu2T*NBOeJtFvm4dlKc'

# Regular Dashboard user, only has read permissions to all indices and all permissions on the .kibana index
  indexer_username: 'kibanaro'
  indexer_password: '4PNABq?d61FE05wGRZ3Rc8bFH+puJS2f'

# Filebeat user for CRUD operations on Wazuh indices
  indexer_username: 'logstash'
  indexer_password: 'mn8pmNEoCxHSRcZ5W0b*J.E+ZJWoCltk'

# User with READ access to all indices
  indexer_username: 'readall'
  indexer_password: 'RTMxsv*UZ?Z3hvQsD?qyQEolggq6KK.5J'

# User with permissions to perform snapshot and restore operations
```



FileMachineViewInputDevicesHelp

Thu Dec 4 11:11 AM

Close

Wazuh

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192.168.0.107/app/wz-home#/overview/?_g=(filters:!(),refreshInterval:(pause:!t,value:0),time

Sign in

a

?

Overview

AGENTS SUMMARY

This instance has no agents registered.
Please deploy agents to begin monitoring your endpoints.

Deploy new agent

LAST 24 HOURS ALERTS

Critical severity

0

Rule level 15 or higher

High severity

0

Rule level 12 to 14

Medium severity

126

Rule level 7 to 11

Low severity

174

Rule level 0 to 6

ENDPOINT SECURITY

Configuration Assessment

Scan your assets as part of a configuration assessment audit.

Malware Detection

Check indicators of compromise triggered by malware infections or cyberattacks.

File Integrity Monitoring

Alerts related to file changes, including permissions, content,

THREAT INTELLIGENCE

Threat Hunting

Browse through your security alerts, identifying issues and threats in your environment.

Vulnerability Detection

Discover what applications in your environment are affected by well-known vulnerabilities.

MITRE ATT&CK

Explore security alerts mapped to adversary tactics and techniques

< Deploy new agent

✓ Select the package to download and install on your system:



LINUX

☐ RPM amd64☐ RPM aarch64☒ DEB amd64☐ DEB aarch64

WINDOWS

☐ MSI 32/64 bits

macOS

☐ Intel☐ Apple silicon

③ For additional systems and architectures, please check our [documentation](#).

2 Server address:

This is the address the agent uses to communicate with the server. Enter an IP address or a fully qualified domain name (FQDN).

Assign a server address ?

☒ Remember server address

File Machine View Input Devices Help

Thu Dec 4 11:23 AM

Wazuh Install | Wazuh Quickstart · Wazuh docu x +

192.168.0.107/app/endpoints-summary#/agents-preview/deploy Sign in

Endpoints Deploy new agent a ?

✓ Run the following commands to download and install the agent:

```
wget https://packages.wazuh.com/4.x/apt/pool/main/w/wazuh-agent/wazuh-agent_4.14.1-1_amd64.deb && sudo WAZUH_MANAGER='192.168.0.107' WAZUH_AGENT_NAME='rah1b07' dpkg -i ./wazuh-agent_4.14.1-1_amd64.deb
```

④ Requirements

- You will need administrator privileges to perform this installation.
- Shell Bash is required.

Keep in mind you need to run this command in a Shell Bash terminal.

5 Start the agent:

```
sudo systemctl daemon-reload
sudo systemctl enable wazuh-agent
sudo systemctl start wazuh-agent
```

Go to endpoints to verify the agent connection: