

all our microphones are muted ask your questions in Q&A, not in the Chat use Chat for discussion, networking or applause

## Agenda

- 1 Intro
- Wazuh indexer
- **3** Wazuh server
- 4 Wazuh dashboard & agents
- 5 Demo



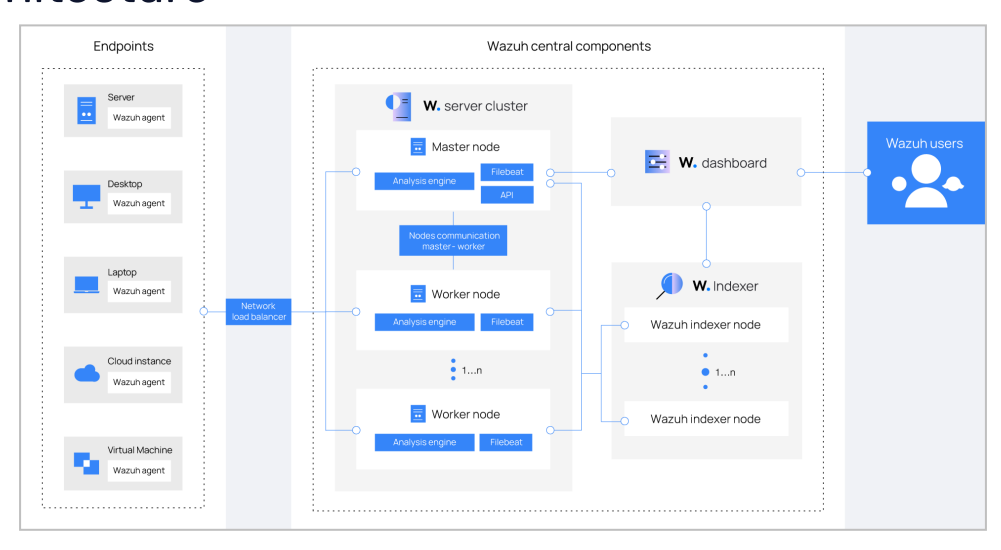
1

Intro





## Architecture







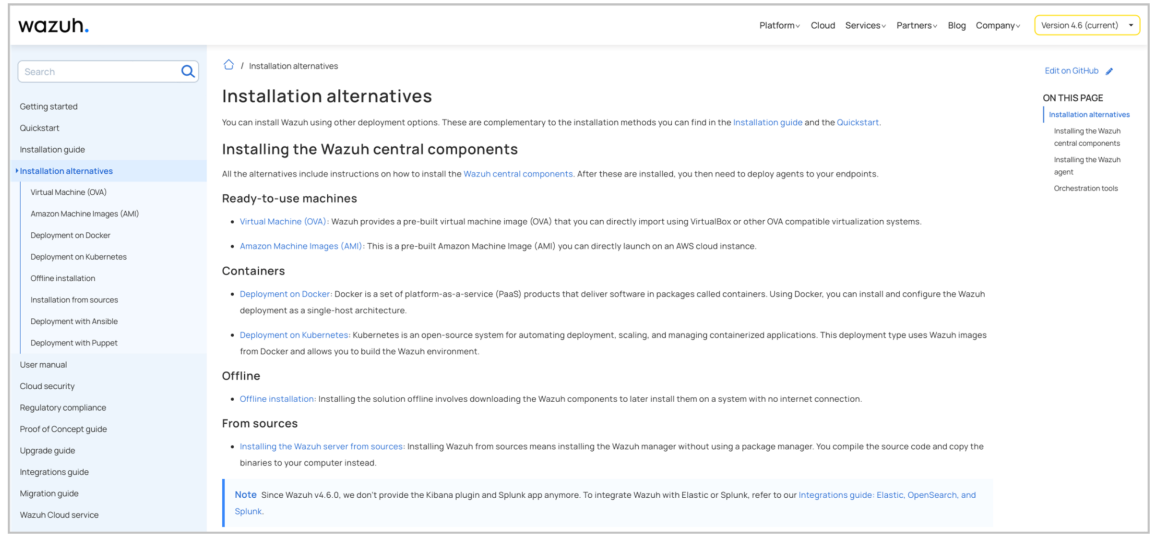
## Requirements

- Hardware all in one
  - The minimum requirements for 25 agents and 90 days of history are as follows:
    - > 4 CPU
    - > 8 GB RAM
    - > 50 GB available disk space preferably SSD
- Recommended operating systems
  - > CentOS 7, 8
  - Ubuntu 16.04, 18.04, 20.04, 22.04
  - Red Hat Enterprise Linux 7, 8, 9
  - Amazon Linux 2



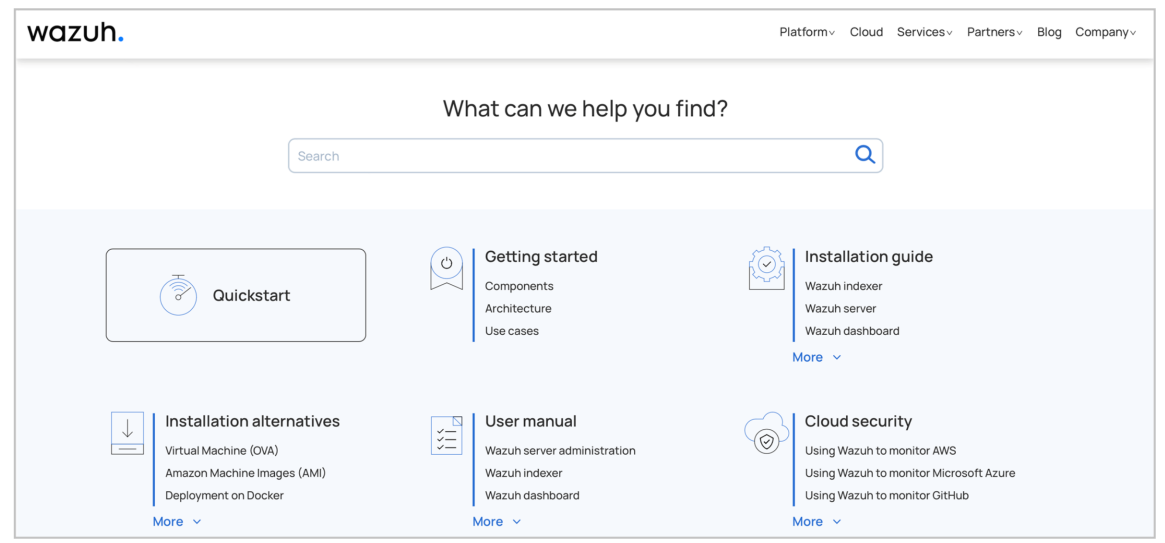


### Installation alternatives





#### Documentation



# 2

# Wazuh indexer







#### Wazuh indexer

- Hardware recommendations for each node
  - Minimum
    - > 2 CPU
    - **>** 4 GB RAM
  - > Recommended
    - > 8 CPU
    - 16 GB RAM

Monitored endpoints	APS	Storage in Wazuh indexer (GB/90 days)
Servers	0.25	3.7
Workstations	0.1	1.5
Network devices	0.5	7.4

- Disk space requirements
  - The amount of data depends on the generated alerts per second (APS).
  - > For example, for an environment with 80 workstations, 10 servers, and 10 network devices, the storage needed on the Wazuh indexer server for 90 days of alerts is 230 GB.

# 3

Wazuh server







#### Wazuh server

- Hardware recommendations for each node
  - Minimum
    - > 2 CPU
    - > 2 GB RAM
  - Recommended
    - > 8 CPU
    - > 4 GB RAM

Monitored endpoints	APS	Storage in Wazuh Server (GB/90 days)
Servers	0.25	0.1
Workstations	0.1	0.04
Network devices	0.5	0.2

- Disk space requirements
  - > The amount of data depends on the generated alerts per second (APS).
  - > For example, for an environment with 80 workstations, 10 servers, and 10 network devices, the storage needed on the Wazuh server for 90 days of alerts is 6 GB.



4

# Wazuh dashboard & agents



## **initMAX**

#### Wazuh dashboard

- Hardware recommendations for each node
  - Minimum
    - > 2 CPU
    - > 4 GB RAM
  - > Recommended
    - > 4 CPU
    - > 8 GB RAM
- Browser compatibility
  - Chrome 95 or later
  - > Firefox 93 or later
  - Safari 13.7 or later
  - Other Chromium-based browsers might also work. Internet Explorer 11 is not supported







## Wazuh agents

- The agent was developed considering the need to monitor a wide variety of different endpoints without impacting their performance
- Agent supported on the most popular operating systems
- Requires 35 MB of RAM on average







## **Demo time**





#### Wazuh Indexer installation

```
firewall-cmd --permanent --add-port={514,443,1514,1515,1516,55000}/tcp
firewall-cmd --permanent --add-port={514,1514}/udp
firewall-cmd --reload
# Download the wazuh-certs-tool.sh script and the config.yml configuration file.
# This creates the certificates that encrypt communications between the Wazuh central components.
curl -s0 https://packages.wazuh.com/4.5/wazuh-certs-tool.sh
curl -s0 https://packages.wazuh.com/4.5/config.yml
# Edit ./config.yml and replace the node names and IP values with the corresponding names and IP addresses.
nano ./config.yml
# Run ./wazuh-certs-tool.sh to create the certificates
bash ./wazuh-certs-tool.sh -A
# Compress all the necessary files for future usage
tar -cvf ./wazuh-certificates.tar -C ./wazuh-certificates/ .
# Install the following packages if missing
yum install coreutils
# Adding the Wazuh repository
rpm --import https://packages.wazuh.com/key/GPG-KEY-WAZUH
echo -e '[wazuh]\ngpgcheck=1\ngpgkey=https://packages.wazuh.com/key/GPG-KEY-WAZUH\nenabled=1\nname=EL-$releasever -
Wazuh\nbaseurl=https://packages.wazuh.com/4.x/yum/\nprotect=1' | tee /etc/yum.repos.d/wazuh.repo
```



### Wazuh Indexer installation

```
# Install the Wazuh indexer package.
yum install wazuh-indexer
# Configuring the Wazuh indexer
nano /etc/wazuh-indexer/opensearch.yml
# Deploying certificates
NODE NAME=wazuh-demo
mkdir /etc/wazuh-indexer/certs
tar -xf ./wazuh-certificates.tar -C /etc/wazuh-indexer/certs/ ./$NODE NAME.pem ./$NODE NAME-key.pem ./admin.pem ./admin-key.pem ./root-
ca.pem
mv -n /etc/wazuh-indexer/certs/$NODE NAME.pem /etc/wazuh-indexer/certs/indexer.pem
mv -n /etc/wazuh-indexer/certs/$NODE_NAME-key.pem /etc/wazuh-indexer/certs/indexer-key.pem
chmod 500 /etc/wazuh-indexer/certs
chmod 400 /etc/wazuh-indexer/certs/*
chown -R wazuh-indexer:wazuh-indexer /etc/wazuh-indexer/certs
# Starting and enable the service
systemctl daemon-reload
systemctl enable wazuh-indexer --now
# Cluster initialization to load the new certificates information
/usr/share/wazuh-indexer/bin/indexer-security-init.sh
# Testing the cluster installation
curl -k -u admin:admin https://wazuh-demo.lab.initmax.cz:9200
curl -k -u admin:admin https://wazuh-demo.lab.initmax.cz:9200/ cat/nodes?v
```



## Wazuh Manager installation

```
# Install the Wazuh manager package.
yum -y install wazuh-manager
# Enable and start the Wazuh manager service.
systemctl daemon-reload
systemctl enable wazuh-manager --now
# Verify the Wazuh manager status.
systemctl status wazuh-manager
# Install the Filebeat package
yum -y install filebeat
# Download the preconfigured Filebeat configuration file.
curl -so /etc/filebeat/filebeat.yml https://packages.wazuh.com/4.5/tpl/wazuh/filebeat/filebeat.yml
# Edit the /etc/filebeat/filebeat.yml configuration file
nano /etc/filebeat/filebeat.yml
# Create a Filebeat keystore to securely store authentication credentials.
filebeat keystore create
# Add the default username and password admin:admin to the secrets keystore.
echo admin | filebeat keystore add username --stdin --force
echo admin | filebeat keystore add password --stdin --force
```



## Wazuh Manager installation

```
# Download template for the Wazuh indexer.
curl -so /etc/filebeat/wazuh-template.json https://raw.githubusercontent.com/wazuh/wazuh/4.4/extensions/elasticsearch/7.x/wazuh-
template.ison
chmod go+r /etc/filebeat/wazuh-template.json
# Install the Wazuh module for Filebeat.
curl -s https://packages.wazuh.com/4.x/filebeat/wazuh-filebeat-0.2.tar.gz | tar -xvz -C /usr/share/filebeat/module
# Deploying certificates
NODE NAME=wazuh-demo
mkdir /etc/filebeat/certs
tar -xf ./wazuh-certificates.tar -C /etc/filebeat/certs/ ./$NODE_NAME.pem ./$NODE_NAME-key.pem ./root-ca.pem
mv -n /etc/filebeat/certs/$NODE NAME.pem /etc/filebeat/certs/filebeat.pem
mv -n /etc/filebeat/certs/$NODE NAME-key.pem /etc/filebeat/certs/filebeat-key.pem
chmod 500 /etc/filebeat/certs
chmod 400 /etc/filebeat/certs/*
chown -R root:root /etc/filebeat/certs
# Enable and start the Filebeat service.
systemctl daemon-reload
systemctl enable filebeat --now
# Verify that Filebeat is successfully installed
filebeat test output
```



### Wazuh Dashboard installation

```
# Install the following packages if missing.
yum install libcap
# Install the Wazuh dashboard package.
yum -y install wazuh-dashboard
# Configuring the Wazuh dashboard
nano /etc/wazuh-dashboard/opensearch dashboards.yml
# Deploying certificates
NODE NAME=wazuh-demo
mkdir /etc/wazuh-dashboard/certs
tar -xf ./wazuh-certificates.tar -C /etc/wazuh-dashboard/certs/ ./$NODE_NAME.pem ./$NODE_NAME-key.pem ./root-ca.pem
mv -n /etc/wazuh-dashboard/certs/$NODE NAME.pem /etc/wazuh-dashboard/certs/dashboard.pem
mv -n /etc/wazuh-dashboard/certs/$NODE NAME-key.pem /etc/wazuh-dashboard/certs/dashboard-key.pem
chmod 500 /etc/wazuh-dashboard/certs
chmod 400 /etc/wazuh-dashboard/certs/*
chown -R wazuh-dashboard:wazuh-dashboard/certs
11 /etc/wazuh-dashboard/certs/
# Enable and start the Wazuh dashboard service
systemctl daemon-reload
systemctl enable wazuh-dashboard --now
```



#### Wazuh Dashboard installation

```
# Enable password authentication for agents
nano /var/ossec/etc/ossec.conf # <use_password>

# Set password for agents
nano /var/ossec/etc/authd.pass # tajneheslo
cat /var/ossec/etc/authd.pass # tajneheslo
cat /var/ossec/etc/authd.pass

systemctl restart wazuh-manager

# Securing your Wazuh installation
# You have now installed and configured all the Wazuh central components. We recommend changing the default credentials to protect your infrastructure from possible attacks.

/usr/share/wazuh-indexer/plugins/opensearch-security/tools/wazuh-passwords-tool.sh --change-all --admin-user wazuh --admin-password wazuh
# Access the Wazuh web interface with your credentials.
https://192.168.91.15
```



Questions?







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