

## Objectives

1. Install and configure a Security Information and Event Management (SIEM).
2. Use a SIEM to monitor changes made to files and folders.

## Introduction

Wazuh is an open-source security platform that provides unified security monitoring threat detection and compliance management across different environments, such as on-premises, cloud and hybrid infrastructures. It is widely used for security operations, log analysis and monitoring of endpoints and applications.

### Features of Wazuh

- 1. Host Based Intrusion Detection System (HIDS)**  
Monitors endpoints for suspicious activities, unauthorised access and policy violations by analysing logs, file integrity and system configurations.
- 2. Log Data Analysis**  
Collects, centralizes and analyses logs from various sources, including operation systems, applications and network devices to detect security treats.
- 3. Threat Detection and Response**  
Identifies potential threats by correlation log data with security rules and external threat intelligence feeds
- 4. File Integrity Monitoring (FIM).**  
Tracks changes in critical systems files and directories to detect unauthorised modifications or tempering.
- 5. Compliance Management**  
Helps organisations meet regulatory and industry standards such as GDPR, HIPAA, to mention a few by providing security controls, reporting and monitoring.
- 6. Threat Intelligence Integration**  
Leverages threat intelligence feeds to identify and respond to emerging threats
- 7. Agent Based Architecture**  
Deploys lightweight agents on endpoints to monitor activities and enforce policies
- 8. Centralised Management**  
Offers a user friendly interface for managing security events configuring and generating reports from centralised location.

### Wazuh Architecture.

Wazuh typically operates as a three-tier system

1. **Agents:** Agents are installed on monitored devices to collect data
2. **Server:** Processes the data collected by agents, applies detection rules and generated alerts.
3. **Dashboard:** Web based interface for visualising alerts, logs and other security metrics

### Installation and Configuring of Wazuh

Wazuh provides a pre-built virtual machine image (OVA) that you can directly import using VirtualBox or other OVA compatible virtualization systems. This can be found here [Installation alternatives · Wazuh documentation](#)

Download the **wazuh.x.x.x.ova** (x being the version of Wazuh) file on to your computer  
Import the ova to the virtual environment (VirtualBox, VMware).



On the wazuh server the agent needs to be enrolled. Issue the command

`/var/ossec/bin/manage_agents`

- From the option select A to add/enrol and agent
- Enter the hostname and IP address of the device. Press enter to confirm the details entered

```
[wazuh-user@wazuh-server ~]$ sudo bash
[root@wazuh-server wazuh-user]#
[root@wazuh-server wazuh-user]# /var/ossec/bin/manage_agents

*****
* Wazuh v4.9.2 Agent manager.                *
* The following options are available:        *
*****
(A)dd an agent (A) .
(E)xtract key for an agent (E) .
(L)ist already added agents (L) .
(R)emove an agent (R) .
(Q)uit.
Choose your action: A,E,L,R or Q: A

- Adding a new agent (use '\q' to return to the main menu) .
Please provide the following:
* A name for the new agent: WinSR-2019
* The IP Address of the new agent: 172.20.10.3
```

Figure 4

Next a ssh key is required this is for authentication and allow communication between the wazuh server and the agent

To generate this key select E from the menu, Enter the ID number of the agent

```
*****
* Wazuh v4.9.2 Agent manager.                *
* The following options are available:        *
*****
(A)dd an agent (A) .
(E)xtract key for an agent (E) .
(L)ist already added agents (L) .
(R)emove an agent (R) .
(Q)uit.
Choose your action: A,E,L,R or Q: E

Available agents:
  ID: 001, Name: WinSR-2019, IP: 172.20.10.3
Provide the ID of the agent to extract the key (or '\q' to quit): 001

Agent key information for '001' is:
MDAxIFdpblNSLTIwMTkgMTcyLjIwLjEwLjMgYjA4ZDZkMjZhNTRiYWVjOGVhYTB1ZjFiMTFhZmNlNGFh
N2MxMWRkNmRiYzY2ExNjc3MDg0NzY4MjE4MDhmOA==

** Press ENTER to return to the main menu.
```

Figure 5

Copy the key generated and paste it into the space on the wazuh agent configuration and save  
Start the wazuh agent in the services

On the Wazuh server web browser, you should be able to see the device that has the agent installed  
**<https://172.20.10.4>**

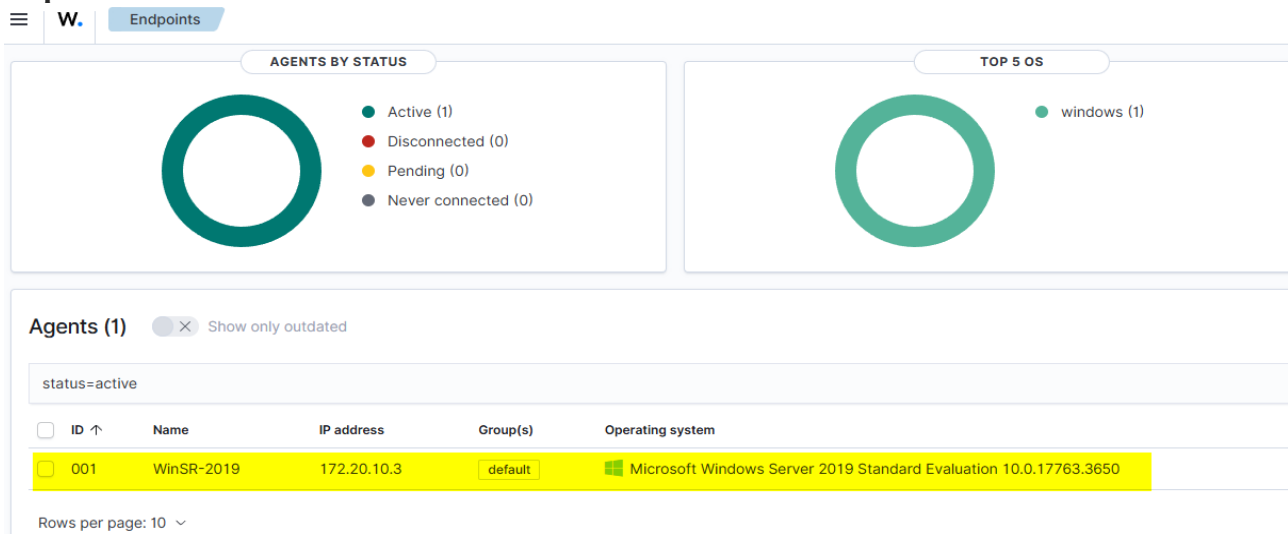


Figure 6

## PART 2

### File Integrity Management (FIM)

Wazuh can be used to monitor files that are on the device.

To configure FIM, on the device to be monitored navigate to **C:\Program Files (x86)\ossec-agent** and edit the file **ossec.conf**

Be sure to make a copy of the file before making any adjustments. This copy will act as a backup in case errors in making the adjustment occur.

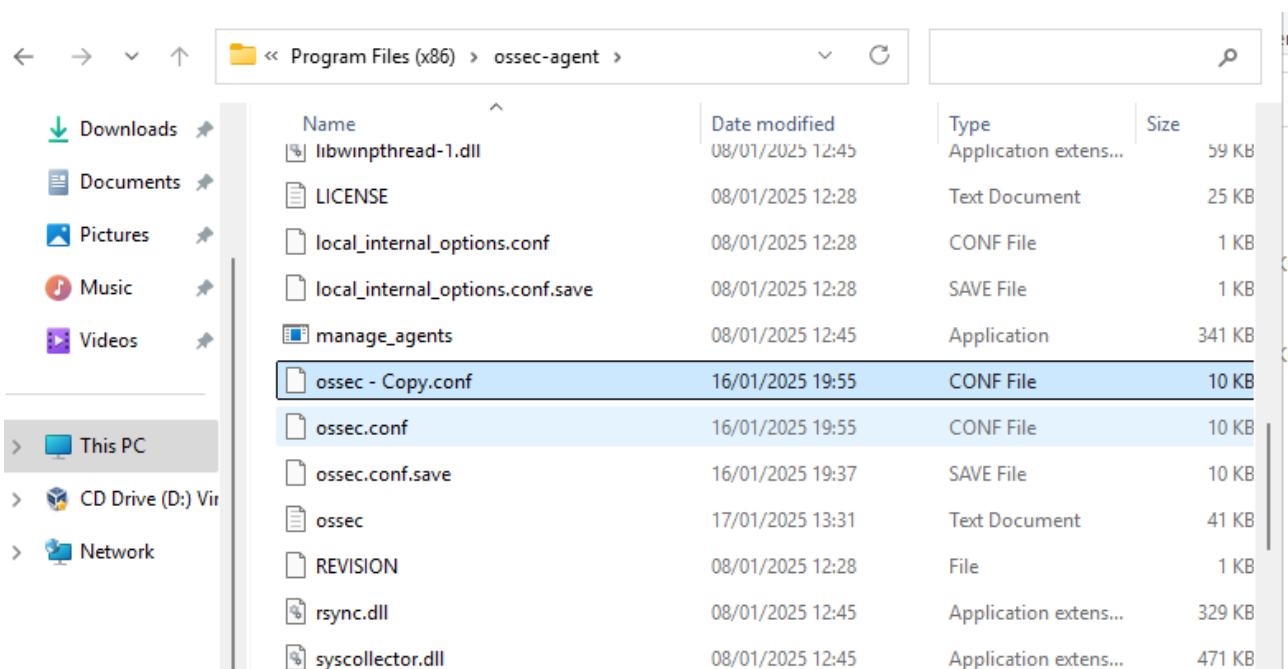


Figure 7

Using Notepad++ or any other text editor scroll to the section where file integrity management begins

```
<!-- File integrity monitoring -->
<syscheck>

<disabled>no</disabled>

<!-- Frequency that syscheck is executed default every 12 hour
<frequency>43200</frequency>

<!-- Default files to be monitored. -->
<directories recursion_level="0" restrict="regedit.exe$|system

<directories recursion_level="0" restrict="at.exe$|attrib.exe$
<directories recursion_level="0">%WINDIR%\SysNative\drivers\e
<directories recursion_level="0" restrict="WMIC.exe$">%WINDIR
<directories recursion_level="0" restrict="powershell.exe$">%
```

Figure 8

By default FIM is turned on the line **<disabled>no</disabled>**. The next line Frequency shows often File integrity management occurs. In this case 43200 sec equivalent to 12 hours. This can be adjusted so that FIM checks the files more regularly. It also could depend on the criticality of the documents.

For this demo, the folders under the public directory will be monitored for any addition, deletion or modification. Under **Default files to be monitored** add the line **C:\Users\Public**

```
76 <!-- Default files to be monitored. -->
77 <directories recursion_level="0" restrict="regedit.exe$|system.ini$
78 <directories>C:\Users\Public</directories>
79
```

Figure 9

Save and close the file. Restart the Wazuh service under services.

On the Wazuh navigate to File Integrity Management tab under inventory click on select agent and select the agent of the device on which FIM will monitor.

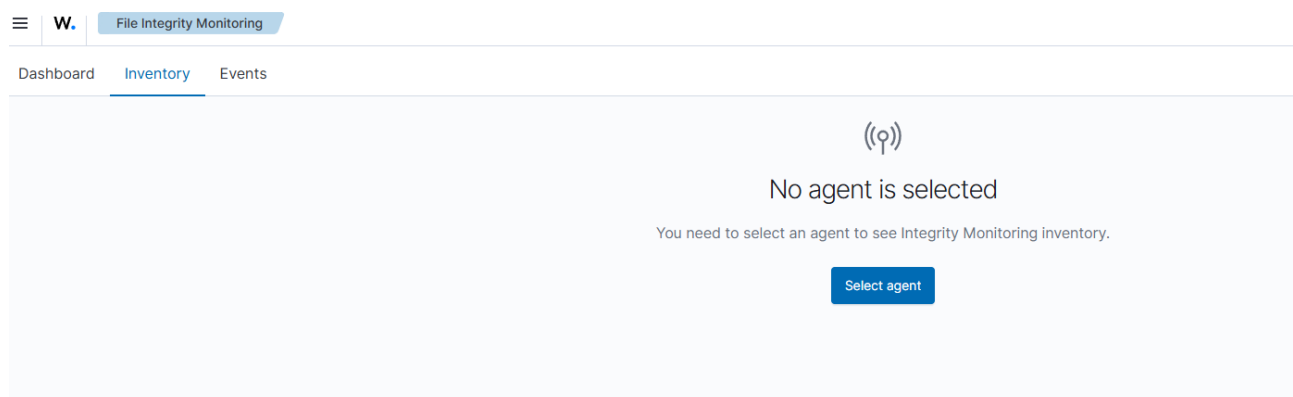


Figure 10

On the device on which FIM is configured after restarting the Wazuh service create folders/files in the Public directory or make some modifications. Then return to the Wazuh server in the File Integrity Management Tab under events any modifications an alert will be shown.

Document Details

[View surrounding documents](#)
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Table	JSON
<b>_index</b>	wazuh-alerts-4.x-2025.01.17
<b>agent.id</b>	003
<b>agent.ip</b>	172.20.10.7
<b>agent.name</b>	WinSR-2025
<b>decoder.name</b>	syscheck_integrity_changed
<b>full_log</b>	File 'c:\users\public\pictures\testing fim.txt' modified Mode: scheduled Changed attributes: size,mtime,md5,sha1,sha256 Size changed from '0' to '30' Old modification time was: '1737126091', now it is '1737128211' Old md5sum was: 'd41d8cd98f00b204e9800998ecf8427e' New md5sum is: '2a076A47d8f6c23f5055687270hh27a0'
<b>id</b>	1737128218.683100
<b>input.type</b>	log

Figure 11

FIM can be configured to monitor the file in real time so any changes made to the files are immediately highlighted in the Wazuh server.

To achieve this Windows Auditor in the local policy will need to be activated. By enabling this feature any adjustment will be monitored including who made the changes and what changes made.

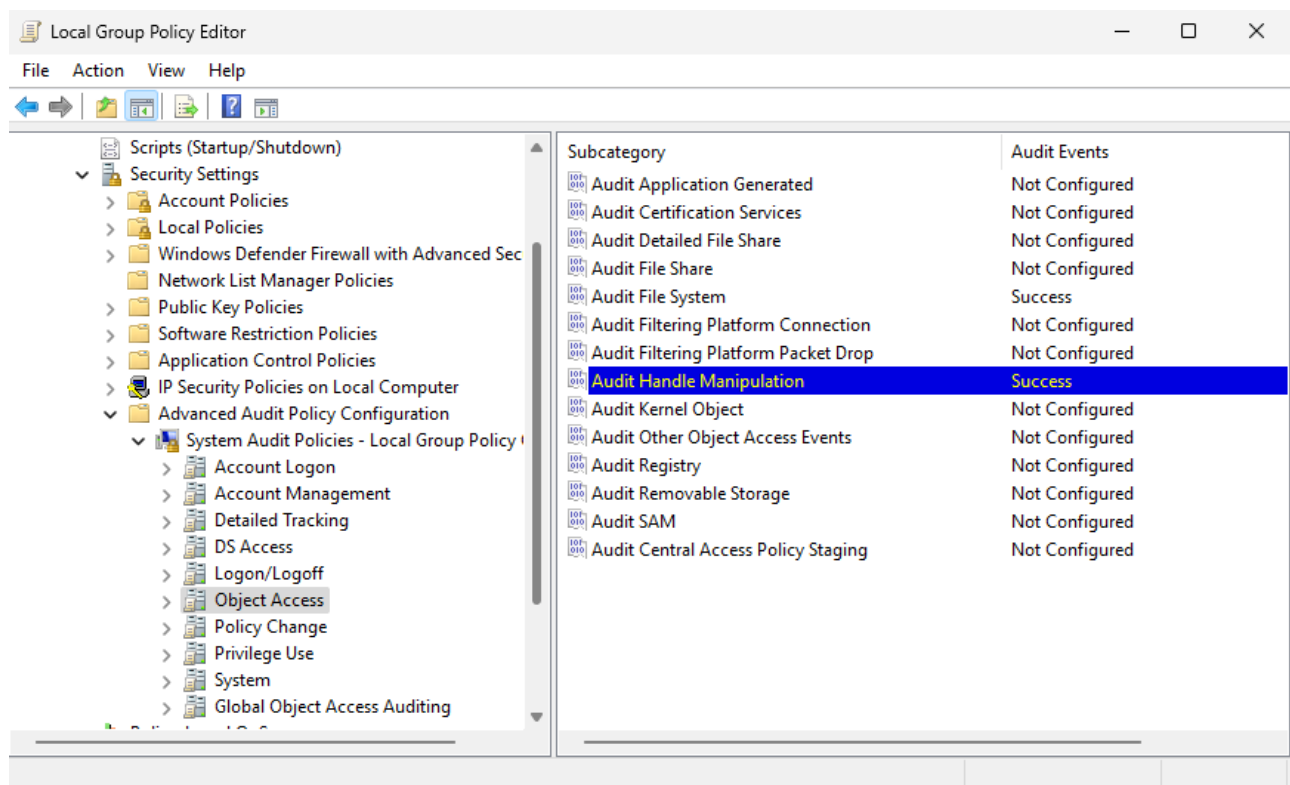


Figure 12

Ensure **Audit File system** and **Audit Handle Manipulation** have been configured to indicate “Success”

On the device edit the ossec.conf file adding the line **<whodata=”yes”>C:\Users\Public**

```
<disabled>no</disabled>

<!-- Frequency that syscheck is executed default every 12 hours -->
<frequency>10</frequency>

<!-- Default files to be monitored. -->
<directories recursion_level="0" restrict="regedit.exe|system.ini|win.ini">%WINDIR%</directories>
<directories whodata="yes">C:\Users\Public</directories>
```

Figure 13

Restart the Wazuh service and make modifications the folders. On the Wazuh server, these changes will be indicated.




	Jan 17, 2025 @ 16:47:22.5...	WinSR-2025	c:\users\public\new text document.txt	deleted	File deleted.
	Jan 17, 2025 @ 16:47:22.5...	WinSR-2025	c:\users\public\tesing whodata.txt	added	File added to the system.
	Jan 17, 2025 @ 16:47:08.6...	WinSR-2025	c:\users\public\new text document.txt	added	File added to the system.

Figure 14

By selecting the occurrence in this case testing whodata.txt

Document Details

View surrounding documents

TableJSON

t	_index	wazuh-alerts-4.x-2025.01.17
t	agent.id	003
t	agent.ip	172.20.10.7
t	agent.name	WinSR-2025
t	decoder.name	syscheck_new_entry
t	full_log	File 'c:\users\public\tesing whodata.txt' added Mode: whodata
t	id	1737132442.867705
t	input.type	log
t	location	syscheck
t	manager.name	wazuh-server
t	rule.description	File added to the system.

Figure 15

## Lessons Learned

1. Install and Configure the Wazuh server
3. Install Wazuh agents to monitor Clients
4. Configure FIM to monitor any modifications of files and folders
5. Read alerts generated into Wazuh server