

# Université Mohamed Premier École Nationale des Sciences Appliquées -Oujda-



## Internship Report

Field : Sécurité Informatique et Cybersécurité

# Integrating Watchguard Firebox Firewall with Wazuh Server And Use Case Implementation

Host company: HISNEO Casablanca

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#### Abstract

The rise of using computer systems by organizations leads to a dynamic, sophisticated threat landscape. Attackers are becoming more mature every day in terms of the sophistication of their tactics and techniques. Keeping the integrity, confidentiality and availability of information assets owned by organizations requires continuous monitoring of these assets and proper tools and procedures to remediate and recover from attacks in a timely manner. Tools dedicated to this duty include and are not limited to SIEM, XDR and SOAR. A SIEM's main functionality is to collecte, aggregate and correlate data that corresponds to security events coming from different sources. As each device has a unique log message format, the SIEM/XDR used in this project - Wazuh - was first configured to parse log messages coming from an enterprise-grade firewall. Then it was configured to respond to a specific event automatically, removing malicious files when downloaded to a monitored endpoint. Thus, taking advantage of both the SIEM and XDR aspects of an open source tool.

LIST OF FIGURES 2

List	of	Fig	o11	res
	$\mathbf{O}_{\mathbf{I}}$		Su.	LCD

st	of Figures
1	Resource creation page
2	VM creation page
3	Wazuh Core Components Communication
4	The overall architecture
5	Wazuh-agent in linux system
6	Wazuh agent in windows system
7	Address tag in ossec.conf file
8	Connected endpoints on wazuh dashboard
9	Connected endpoints on wazuh dashboard
10	Raw log message generated by firebox
11	Absence of compatible decoders
12	The difference between typical syslog messages and firebox's messages
13	WatchGuard Firebox custom decoders xml file
14	Failed login attempts log messages in logcatalog
15	Alert with tags
16	XML file of firebox's rules
17	Schema of the involved components
18	auditd-specific command
19	SQLITE database stored in the agent
20	The content of server-based FIM database
21	Alert 553 - File deleted
22	The generated test alert for file creation
23	Whodata attributes
24	Malware sample download
25	Malicious file alert generated by virusTotal integration
26	File deletion alert
$\operatorname{st}$	of Acronyms
$\mathbf{C}$	Security operations center
$\mathbf{R}$	Extended detection and response
I	Application Programming Interface

# Lis

- SO
- XD
- $\mathbf{AP}$
- **SIEM** Security information and event management
- **SOAR** Security orchestration automation, and response
- **XML** Extended markup language
- VMVirtual machine
- FIM File integrity module of wauh
- $\mathbf{A}\mathbf{R}$ Active response module of wazuh
- **RAM** Space in random access memory
- $\mathbf{IP}$ Internet protocol address

LIST OF FIGURES 3

 ${f VPN}$  Virtual private network

CONTENTS 4

# Contents

1	Ack	nowledgements	5						
2	Gen	ral Introduction	6						
3	HIS	ISNEO: An Innovative Moroccan Cybersecurity Services Company							
	3.1	Introduction	7						
	3.2	Mission and Vision	7						
	3.3	Cyber Defense Consulting Services	7						
	3.4	Comprehensive IT Security Strategy	7						
	3.5	Managed Cybersecurity Services	7						
	3.6	Conclusion	8						
4	The	Art of Cyberdefense	9						
	4.1	Security Information and Event Management	9						
	4.2	Extended Detection and Response	9						
	4.3	Firewalls as a source of event data	10						
5	Test	ing On The Cloud	11						
	5.1	Setting an Azure Virtual Machine For Wazuh server	11						
	5.2	Installing the Core Components	11						
		5.2.1 Wazuh Manager	11						
		5.2.2 Wazuh Indexer	12						
		5.2.3 Wazuh Dashboard	12						
		5.2.4 Server Installation	13						
	5.3	Agents Installation	14						
6	Pas	sing to the Production Environment	17						
	6.1	Receiving Syslog Messages	18						
		6.1.1 Syslog protocol	18						
		6.1.2 Default Decoders	19						
		6.1.3 Firebox's Logs Format	19						
		6.1.4 Problem: Unknown Log Format	21						
		6.1.5 Watchguard Firebox Log Catalog	21						
		6.1.6 Solution: Custom Decoders	23						
	6.2	Configuring Rules and Decoders	23						
		6.2.1 Decoders' syntax	23						
		6.2.2 Pattern Matching	$\frac{-5}{25}$						
		6.2.3 Wazuh Custom Rules	$\frac{1}{25}$						
		6.2.4 WatchGuard Firebox	27						
7	The	power of wazuh	31						
•	7.1	Introduction	31						
	7.1	File Integrity Monitoring Module	31						
	7.3	Integrating VirusTotal	$\frac{31}{34}$						
	7.3	Active Response Module	37						
	7.4	Attack Emulation	38						
0	Com	clusion	39						
0	COL	CHUSIOH	ക						

# 1 Acknowledgements

I would like to express my deepest gratitude to HISNEO for providing me with the opportunity to complete my internship within their innovative cybersecurity services environment. This one-month experience has been incredibly enriching, allowing me to apply the theoretical knowledge gained during my studies and develop new practical skills in a real-world context.

A special thanks to Abdellah Sghir, who supervised me throughout the internship. Their guidance, feedback, and constant support were invaluable to the success of this internship.

This document serves as a comprehensive report of my one-month internship, outlining the tasks I was assigned, the skills I developed, and the insights I gained during my time at Hisneo.

The internship was completed as part of my second year of engineering studies in the field of information security and cybersecurity at ENSA Oujda.

# 2 Genral Introduction

This document presents the project's workflow of:

- Implementing an open source tool, Wazuh, that includes features inherited in both SIEMs XDRs.
   All in one solution capable of collecting security events, detect anomalies and perform actions on monitored endpoints.
- Connecting the tool with a firewall, source of security events.
- And implementing a use case that automates incident response.

We started by testing the installation of Wazuh in an isolated environment based on the cloud. After confirming the feasibility of the company's goals from the tool, we passed to the company's production environment.

At the production environment, we created a set of rules and decoders specific to wazuh, to integrate it with an enterprise-grade, syslog-enabled firewall. Decoders specify the way log events coming from the firewall would be parsed, and divided into named fields. Rules act on the fields and trigger alerts when they take specific values that indicate anomalies. The project ends by implementing a use case: the deletion of malware upon download into monitored endpoints. We ended by leveraging the XDR aspect of Wazuh by implementing a use case that takes advantage of Active Response, a module that automates incident response. At the use case implementation, two other wazuh's modules were used. File Integrity module, responsible for watching changes on the file system and alerts on them and, Integrator module that facilitates the integration with third party applications or/and service providers through their APIs.

# 3 HISNEO: An Innovative Moroccan Cybersecurity Services Company

#### 3.1 Introduction

Founded in 2022, HISNEO is a Pure Player in the field of cybersecurity, created by two experts with more than 20 years of experience in the industry. HISNEO's mission is to support its clients in protecting sensitive information and systems that are essential to their activities. The company aims to help organizations build solid digital trust, adapting to the evolving risks and uses that come with the digital transformation of society.

#### 3.2 Mission and Vision

HISNEO places a strong emphasis on guiding its clients through the complexities of cybersecurity. Its mission is to protect critical digital assets while promoting digital trust. The company's approach is shaped by the ever-changing landscape of cybersecurity threats and the new challenges that arise with the increasing digitization of all aspects of modern business and society.

Through its services, HISNEO seeks to:

Support Clients: In safeguarding their sensitive information and vital systems. Build Digital Trust: By ensuring a secure digital environment for business operations. Adapt to Digital Transformation: By mitigating risks associated with new technologies and practices.

#### 3.3 Cyber Defense Consulting Services

HISNEO offers a range of consulting services designed to help organizations enhance their cybersecurity posture. These services aim to assist clients in selecting and applying the best practices needed to protect their digital infrastructure. The consulting services include the following:

Cyber Defense Strategies: HISNEO advises organizations on selecting robust cybersecurity frameworks that align with industry standards. Security Assessment: The company evaluates the current level of security within a client's information systems, identifying potential vulnerabilities and suggesting improvements. Strengthening Cybersecurity: HISNEO helps clients reinforce their cybersecurity measures, ensuring they are better prepared to prevent and respond to cyber threats.

#### 3.4 Comprehensive IT Security Strategy

A robust IT security strategy is vital for any organization, and HISNEO emphasizes the importance of controlling three key pillars:

People: Training and raising awareness within teams is a critical component of a strong cybersecurity framework. HISNEO offers specialized programs to educate and empower employees to recognize and respond to potential threats. Processes: Streamlining and improving the processes that govern information security ensures better risk management and quicker responses to incidents. Technology: HISNEO provides cutting-edge technological solutions to strengthen defenses against evolving cyber threats.

#### 3.5 Managed Cybersecurity Services

HISNEO also provides a suite of managed cybersecurity services to give clients ongoing protection. These services include:

Monitoring: Continuous surveillance of systems to detect and respond to threats in real-time. Responsiveness: Quick action to counter and prevent cyber attacks before they can inflict significant damage. By offering these managed services, HISNEO ensures that clients can focus on their core business activities while relying on HISNEO's expertise to maintain security and prevent disruptions.

#### 3.6 Conclusion

HISNEO has established itself as a forward-thinking, innovative cybersecurity company. With its experienced leadership and client-focused services, it plays a crucial role in helping organizations navigate the complex world of cybersecurity. The company's approach, combining consulting, strategy, and managed services, ensures that its clients are well-equipped to face the challenges of an increasingly digital world.

# 4 The Art of Cyberdefense

Cyberdefense requires a team of people often reffred to as blueteam working under a set of processes with help from tools. Cyberdefense teams are using every computer as possible to help them in their duties that include monitoring, detection and block of attacks. A firewall for example is widely used as a source of security information. There are also tools specific to the working environment of the blueteam which is called the SOC. Tools in this category include SIEM, XDR.

If security operations is protecting and monitoring your data, and minimizing damage from occurring, the SOC is at the center of those activities, and houses (virtually or physically) the people, process, and technology that operationalizes those goals. This group of people is often synonymously called the "Blue Team." Depending on the organization and whether you have a defense team or an official "SOC", we are talking about the functions required to perform threat monitoring and detection, as well as potentially incident response and forensics. It may even include selfassessment functions such as vulnerability assessments and penetration testing. Ultimately, the specific groups that fall under the title are less important than getting these monitoring operations done fully and correctly. This is what truly helps us improve our time to detection and monitoring capabilities.

#### 4.1 Security Information and Event Management

A software or hardware that is fed by security intelegence data and log messages to detect security-related anomalies. SIEM technology collects event log data from a range of sources, identifies activity that deviates from the norm with real-time analysis, and takes appropriate action. SIEM primarily focuses on aggregating log data from various sources within a network to one single place.

#### 4.2 Extended Detection and Response

Extended Detection and Response (XDR) is developed to address the complexities of contemporary cyber threats and the limitations inherent in traditional security frameworks. By providing a cohesive strategy for threat detection, investigation, and response, XDR unifies various data sources, which encompass endpoints, networks, cloud environments, identity and access management, and applications.

XDR effectively aggregates data across multiple security layers, such as endpoints, networks, and cloud infrastructures. By utilizing machine learning and artificial intelligence (AI), it analyzes this data in real time, enabling the identification of patterns and anomalies that may signify potential threats. For example, if an endpoint detects atypical login behavior while the network layer observes data exfiltration attempts, XDR can correlate these disparate events to initiate an automated response.

The architecture of XDR platforms supports continuous monitoring and aggregation of alerts and logs from diverse security tools within an organization's IT ecosystem. This encompasses all facets of security infrastructure, including endpoints, networks, identity and access management, and cloud environments. The initial detection phase emphasizes the identification of potential security incidents through several key mechanisms:

Unified Data Collection: XDR facilitates the collection of data from multiple sources, offering a centralized perspective on all security events and alerts.

- Threat Intelligence Integration: The platform is enhanced by continuous updates from global threat intelligence feeds, bolstering its capacity to detect both known and emerging threats.
- Data Enrichment: As data is collected from various sources, XDR integrates related events into comprehensive units, expanding the initial context. This enriched data may encompass IP addresses, domains, file hashes, and relevant threat intelligence.
- Advanced Analytics: Employing machine learning algorithms, XDR analyzes the enriched data to uncover patterns and anomalies indicative of potential security incidents.

Through these mechanisms, XDR represents a significant advancement in the field of cybersecurity, enabling organizations to respond more effectively to the evolving threat landscape.

#### 4.3 Firewalls as a source of event data

Firewalls play a crucial role as a source of data for SIEM systems, providing essential logs and insights that enhance an organization's ability to detect, respond to, and manage cybersecurity threats. By integrating firewall data into SIEM frameworks, organizations can strengthen their security posture, improve incident response capabilities, and ensure compliance with regulatory standards. Firewalls monitor both inbound and outbound network traffic, logging data on connection attempts, allowed and denied traffic, and suspicious activities. This information is crucial for understanding traffic patterns and identifying potential threats.

## 5 Testing On The Cloud

As a good practice, before deploying any tool on a production environment it must be tested beforehand. That's what this section is about, testing the core components of wazuh, an open source SIEM and XDR tool in a testing environment. We chose to take azure cloud virtual machines as our testing environment. The reason is that we weren't equipped with the necessary computing resources that fit wazuh requirements.

#### 5.1 Setting an Azure Virtual Machine For Wazuh server

Microsoft azure is known for its ease of use. Going to the portal<sup>1</sup>, we find a sandwich menu. Click the menu and choose All Resources then Create a new resource, you will pop-up with the page illustrated below. Under virtual machine, press create button and you will be presented to configure your new

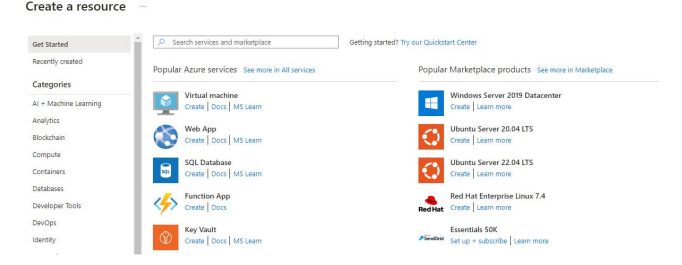


Figure 1: Resource creation page

virtual machine as shown in the figure 2.

For testing purposes, we chose an OS image of Ubuntu Server 24.04 LTS, as this is widely used on production environments. The underlying computing architecture is known as *size* in the jargon of azure, is set to: Standard\_D4s\_v3 - 4 vcpus, 16 GiB memory. For networks with many log ingestion per second, we need at least more RAM.

#### 5.2 Installing the Core Components

There are three components that constitute the fundamental setup of wazuh. Those components can be installed either on a single node or they can be distributed among a cluster of nodes and the choice is determined by the requirements of the user, especially the number of the monitored endpoints. The components are:

#### 5.2.1 Wazuh Manager

This piece of the server receives the data from the monitored endpoint and performs analysis such as decoding the received data and match them against a set of predefined rules. The manager include

<sup>&</sup>lt;sup>1</sup>The web user interface

Create a virtual machine

#### Help me create a low cost VM Help me create a VM optimized for high availability Help me choose the right VM size for my w Basics Disks Networking Management Monitoring Advanced Create a virtual machine that runs Linux or Windows. Select an image from Azure marketplace or use your own customized image. Complete the Basics tab then Review + create to provision a virtual machine with default parameters or review each tab for full customization. Learn more of This subscription may not be eligible to deploy VMs of certain sizes in certain regions. Project details Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources Subscription \* ① Azure subscription 1 Resource group \* ① (New) Resource group Create new Instance details Virtual machine name \* ① Region \* ① (Europe) West Europe Availability options ① Availability zone

Figure 2: VM creation page

another sub-component, Filebeat, responsible of storing data into a database of another component called Wazuh-indexer.

#### 5.2.2 Wazuh Indexer

< Previous

Next : Disks >

Review + create

It is a search and analytics engine based on Opensearch. The main purpose of this component is to fulfill read and write queries coming from other components.

#### 5.2.3 Wazuh Dashboard

provide a web-based interface that facilitates the server configurations and event visualization. Each component can be duplicated as much as the user is required to, for purposes such as fault-tolerance and high performance. Wazuh can also be installed in a containerized environment. The interconnections between components is depicted in figure 4. The local network in the figure represent the subnet where the virtual machines of two monitored systems and the SIEM pertain. One monitored system is located on the internet.

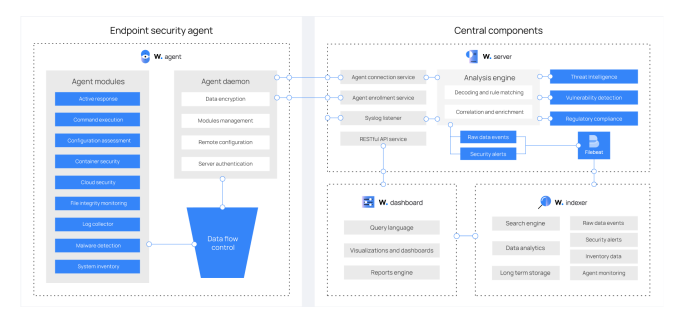


Figure 3: Wazuh Core Components Communication

#### 5.2.4 Server Installation

Before starting the installation process, we need to configure the networking state of the virtual machine that would host wazuh server. Wazuh server must have a static IP, this is because one of our monitored systems isn't located on the same subnet. To solve the problem we used the DNS service provided by azure, so we mapped the monitored systems with the server's domain name instead of its IP address. If we are behind a firewall some ports must be open. For inbound connections, port 443 would be used to access the dashboard, ports 1514 and 1515 would be used to communicate with the monitored system and subscribe it to the server. Also port 514 udp is used in case we are monitoring a syslog based system. Go to the official site of wazuh, and follow the quick start<sup>2</sup> installation guide. This would install all the components in a single node.

<sup>&</sup>lt;sup>2</sup>https://documentation.wazuh.com/current/quickstart.html

#### 5.3 Agents Installation

For this project I tried the SIEM tool before migrating it to the production environment of HISNEO. The trial was a full emulation of what will be in the production environment. The test environment includes the monitored systems along with the monitoring tools (see the figure below). The wazuh server is responsible for collecting logs it receives from the monitored endpoints, parsing them, analysing them and respond in customized manner to user-specified events. Three systems were connected

LOCAL NETWORK

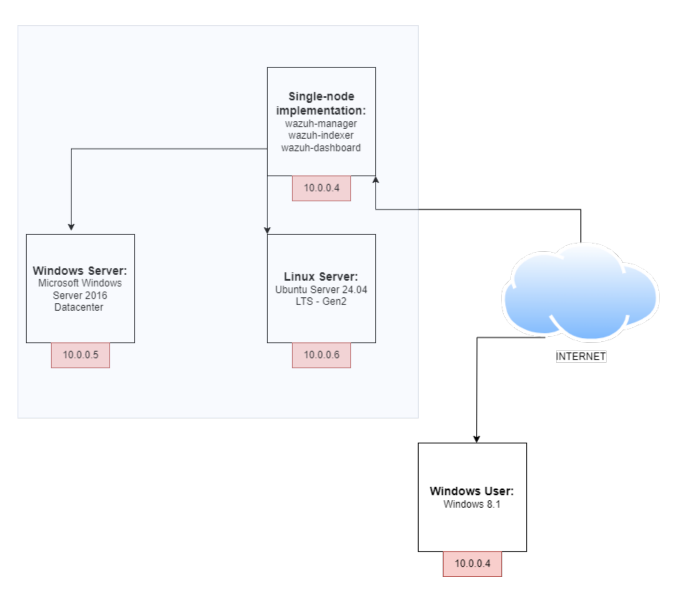


Figure 4: The overall architecture

with the server, Ubuntu Server 24.04 LTS - Gen2, Microsoft Windows Server 2016 Datacenter and a windows 8.1 workstation. Each of those systems has a lightweight program installed on it called agent. The Wazuh agent is multi-platform and runs on the endpoints that the user wants to monitor. It communicates with the Wazuh server, sending data in near real-time through an encrypted and authenticated channel. The Wazuh agent provides the following key features:

Log collector Cloud security
File integrity monitoring (FIM) Command execution
System inventory Security configuration assessment (SCA)
Active response Malware detection
Container security

The installation in a linux system differs from a system running windows. For Linux flavors, we followed the guide in the official site.<sup>3</sup> To make sure it is installed successfully run systemctl status wazuh-agent

This gave what is depicted in figure 5.

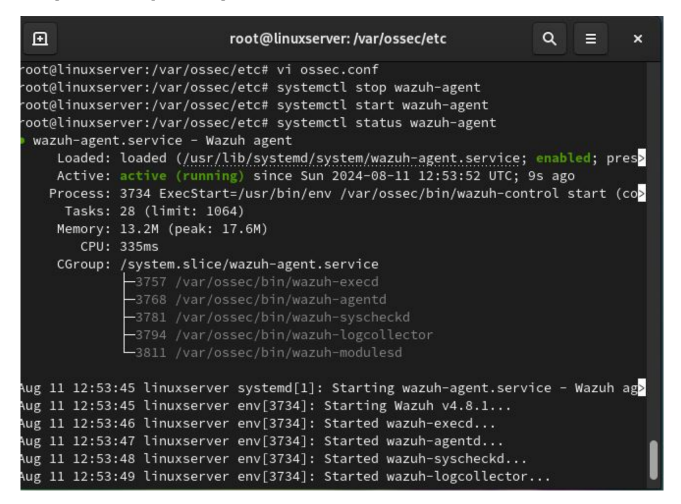


Figure 5: Wazuh-agent in linux system

For the workstation and Windows server 2016 the installation follows its specific guide.<sup>4</sup> All the modules part of wazuh-agent would have a place under the directory ossec-agent as depicted in figure 6.

 $<sup>^3 \</sup>texttt{https://documentation.wazuh.com/current/installation-guide/wazuh-agent/wazuh-agent-package-linux.html}$ 

 $<sup>^4 \</sup>texttt{https://documentation.wazuh.com/current/installation-guide/wazuh-agent/wazuh-agent-package-windows.html}$ 

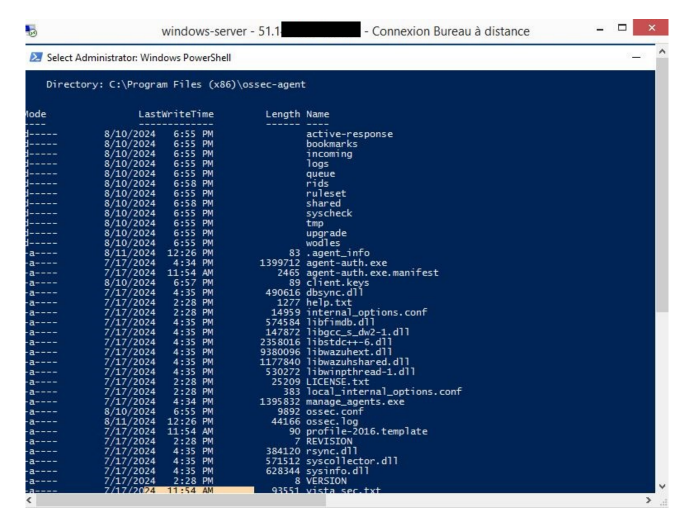


Figure 6: Wazuh agent in windows system

Upon installation, the agents initiate a communication with the wazuh server on port 1515 to be enrolled. The server would share a public key with the agent for encrypted communication, and the connection starts. An agent would send log data and execute workloads related to its modules as it is configured. The configuration is set on ossec/ossec.conf file that follows an XML format. When the IP/Domain name of the server is set in this file under the address tag (see figure 7), we would start seeing events happening in the agent in the dashboard of wazuh as in figure 8.

Figure 7: Address tag in ossec.conf file

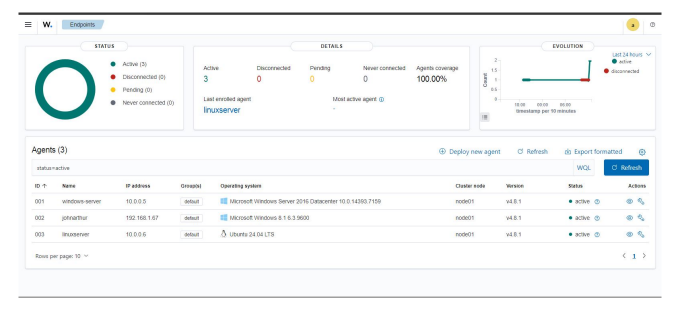


Figure 8: Connected endpoints on wazuh dashboard

# 6 Passing to the Production Environment

At the production environment the main purpose was to achieve two goals:

• Monitor network flow passing through the company's firewall.

The source of all events that the server will deal with was a network appliance. WatchGuard Firebox is a firewall appliance that provides network security. Firebox is a powerful network security device that controls all traffic between the external network and the trusted network. Installed in the company's environment, Watchguard's firewall was configured to send log messages to wazuh

server via a protocol called syslog.

• Enrich alerts with data that align with security frameworks and regulatory standards

#### 6.1 Receiving Syslog Messages

#### 6.1.1 Syslog protocol

This protocol provides a transport to allow a device to send event notification messages across IP networks to event message collectors, also known as syslog servers. The protocol is simply designed to transport these event messages from the generating device to the collector. Figure 10 shows an example of a syslog message generated by Firebox.

According to RFC 3164, a syslog message starts by a priority value, an integer calculated using two integers, the facility number and the severity number. Following the priority number is a timestamp indicating the date and the time of the event. Next to the timestamp is the IP address or the hostname of the sender. Then a tag indicating the process that generated the log can be followed by a process identifier (PID) between square brackets. And the message starts after the discussed metadata:

#### <PRI> TIMESTAMP HOSTNAME TAG[PID]: MESSAGE

The next step after I installed wazuh server at HISNEO's environment was to enable it to receive syslog messages generated by the firewall. To do so, I added a specific tag in the configuration file /var/ossec/etc/ossec.conf: Under the tag  $<ossec\_config>$  the following <remote> xml element is responsible for enabling the server to intercept log messages coming from the firewall that is characterized by its local ip address.

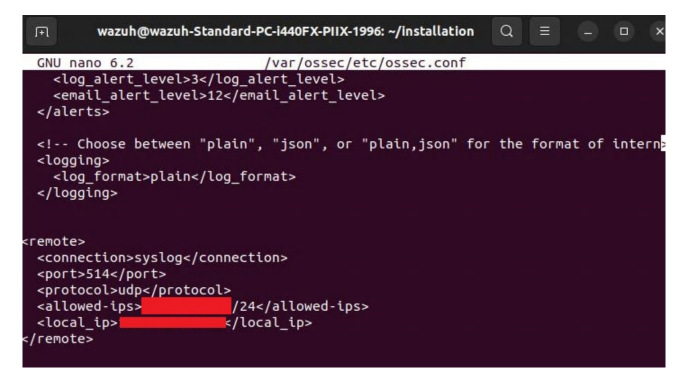


Figure 9: Connected endpoints on wazuh dashboard

Configuration changes would have effect only after restarting *Wazuh-Manager*. Immediately after the manager get started we see port 514 udp<sup>5</sup> open and listening for incoming messages.

<sup>&</sup>lt;sup>5</sup>The default port used for receiving syslog messages

#### 6.1.2 Default Decoders

In Wazuh, the component responsible for parsing logs is the Logcollector. It collects log data from various sources and sends it to the Wazuh manager. Once the logs reach the manager, the Analysisd component processes and parses the logs, applying decoding and rules to generate security alerts based on patterns and conditions. The decoders are used to extract information from received log messages. Upon receiving a log message, decoders divide the information into fields to prepare them for analysis. Decoders are the way to spot interesting information in a log message, using XML syntax they specify how log data should be parsed and normalized. They include elements such as < decoders> to define a decoder, <regex> for pattern matching definition and <order> to specify the decoding sequence.

#### 6.1.3 Firebox's Logs Format

Each log message generated by Firebox includes a string of data about the traffic passing through the firewall. We used a linux utility called topdump to intercept syslog messages targeting wazuh server on port 514, the result is shown in figure 10.

```
17:24:40.406648 ens18 In  IP (tos 0x0, ttl 64, id 8505, offset 0, flags [DF], pr
oto UDP (17), length 330)
    gateway.45578 > wazuh-Standard-PC-i440FX-PIIX-1996.syslog: [udp sum ok] SYS
LOG, length: 302
        Facility local1 (17), Severity info (6)
       Msg: Aug 20 22:27:41 HISNEO-WG-T40 D02
                                                       (2024-08-20T21:27:41) f
            id=
                 3000-0151"
                            Allow
                                                      sig vers=
        8.8.8.8 52837 53 app_id="61" app_cat_id="10"
       duration="31" sent bytes="71" rcvd bytes="135"
                 3c31 3432 3e41 7567 2032 3020 3232 3a32
                 373a 3431 2048 4953 4e45 4f2d 5747 2d54
        0x0020:
```

Figure 10: Raw log message generated by firebox

Each log message generated by the Firebox contains detailed information regarding network traffic. When reviewing these logs in the Traffic Monitor, various colors are used to visually distinguish specific data points. Below is a breakdown of a typical traffic log message and its components, using the following example log entry:

 $2024-08-02\ 17:38:43\ Member2\ (2024-08-02T17:38:43)\ Allow\ 192.168.228.202\ 10.0.1.1\ webcache/tcp$   $42973\ 8080\ 3-Trusted\ 1-WCI\ Allowed\ 60\ 63\ (Outgoing-proxy-00)\ proc\_id="firewall"\ rc="100"\ src\_ip\_nat="69.16.5]$   $tcp\ info="offset\ 10\ S\ 2982213793\ win\ 2105"\ msq\ id="3000-0148"$ 

**Time Stamp** The log message begins with a time stamp that records when the message was created. The time stamp reflects the time zone and current time configured on the Firebox. In the example:

• Time Stamp: 2024-08-02 17:38:43

**FireCluster Member Information** If the Firebox is part of a FireCluster, the log message indicates the member number of the FireCluster. In the example:

• Cluster Member: Member2

**Disposition** The disposition of the traffic is specified as either "Allow" or "Deny." For proxymanaged traffic, even if the packet is altered or stripped, it may still be marked as "Allow." In the example:

• Disposition: Allow

**Source and Destination Addresses** The source and destination IP addresses of the traffic are recorded. If NAT is applied, the NAT addresses appear later in the log. In the example:

• Source Address: 192.168.228.202

• Destination Address: 10.0.1.1

**Service and Protocol** The log message includes the service and protocol used to manage the traffic. If the protocol is not determined, the port number is shown. In the example:

• Service/Protocol: webcache/tcp

**Source and Destination Ports** The source port identifies the return traffic, while the destination port indicates the service used. In the example:

• Source Port: 42973

• Destination Port: 8080

**Source and Destination Interfaces** These are the interfaces handling the connection. In the example:

• Source Interface: 3-Trusted

• Destination Interface: 1-WCI

Connection Action This specifies the action applied to the connection, such as "Allowed," "Dropped," or "Stripped." In the example:

• Connection Action: Allowed

Packet Length and TTL The packet length (in bytes) and the Time To Live (TTL) value are included. In the example:

• Packet Length: 60

• TTL: 63

**Policy Name** The policy managing the traffic is identified, and a unique identifier is appended to the policy name. In the example:

• Policy Name: (Outgoing-proxy-00)

**Process Information** The log message specifies the process responsible for handling the traffic. In the example:

• Process: proc\_id="firewall"

**Return Code** A return code is provided for the packet, which is used in report generation. In the example:

• Return Code: rc="100"

**NAT Address** If NAT is applied, the source IP address is replaced by a NAT address. In the example:

• Source NAT Address: src\_ip\_nat="69.164.168.163"

Packet Size Details For TCP traffic, the message includes information on the packet's offset, sequence, and window size. In the example:

• TCP Info: tcp\_info="offset 10 S 2982213793 win 2105"

**Message Identification Number** The message includes a unique message identification number for tracking and cataloging. When searching for this ID in the Log Catalog, hyphens must be removed. In the example:

• Message ID: msg\_id="3000-0148"

By understanding the structure of each log message, network administrators can effectively monitor traffic, troubleshoot issues, and analyze network security events.

#### 6.1.4 Problem: Unknown Log Format

To make sure of the ability of wazuh decoders to parse firebox log messages, we ran an utility located at /var/ossec/bin/ossec\_logtest. We run the utility and we pass to it a log sample. The result shown in figure 11 indicates the absence of any decoder that is able to parse firebox logs.

```
**Phase 2: Completed decoding.
No decoder matched.
```

Figure 11: Absence of compatible decoders

The firewall WatchGuard Firebox is formatting logs in a manner that is unknown by the default wazuh decoders. In fact, wazuh includes decoders compatible with typical syslog, the problem is in the redundant date between parenthesis included to every log message. So, it is crucial to go with custom decoders and rules. But before we can build our own decoders, we need the logs in our hands, so, we can determine their structures. Based on the format we would find - we can find ways to spot the important fields in the logs - configure custom decoders.

#### 6.1.5 Watchguard Firebox Log Catalog

The product's vendor published a full documentation on the syntaxe and symantics of log messages that the firewall generates. The documentation is publicly available in the official site<sup>6</sup>

<sup>&</sup>lt;sup>6</sup>The structure and meaning of events are available at: www.watchguard.com/help/docs/fireware/11/en-US/log\_catalog/index.html

Firebox devices can send several types of log messages for events that occur on the Firebox. Each message includes the message type in the text of the message. The log messages types are:

- Traffic
- Alarm
- Event
- Debug (Diagnostic)
- Statistic

**Traffic log messages** They show how the packet filter and proxy policies were applied to the traffic passing through Firebox. When NAT is applied, this set of messages can include details about the translation.

**Alarm log messages** Firebox can be configured to run a specific command when a condition is satisfied, for example when it detects a denial of service attack. Upon the execution of the command it will send a log message indicating so.

**Event log messages** Those are logs indicating administrative activities such as: Firebox start up and shut down Firebox and VPN authentication Problems with Firebox hardware components

**Debug log messages** Help the system administrator troubleshoot problems within Firebox, they fall into 4 levels:

- Error
- Warning
- Information
- Debug

**Statistic Log Messages** They include performance related information such as external interface performance, VPN bandwidth statistics, and Security Services statistics.

As we saw in figure 10, log messages come with a message identifier and message body. Each one has a description on the logcatalog. The logcatalog also specifies the variable parts in the log messages and defines their type and meaning, which will be a reference when creating custom rules and decoders.

Example of log definition in logcatalog: Taking an example from the section of logcatalog that defines management related events, it will be clear how we can use this information to parse those logs in wazuh server. A log with an identifier 3E000003 for example, is described as "a user log in attempt failed. The log message specifies the user type, user name, IP address, and the failure reason, if available." The components of logs with this identifier also are defined in the catalog, %s%s%s from %s log in attempt was rejected, and the meaning of each component is also included. \${user\_type}\$ \${user\_name}\${auth\_server} {ipaddr} are respectively representing the strings in the log format.

Sometimes this type of messages can be appended with the virtual IP address of who failed the attempt and the reason of rejection, both fields are strings.p Using this information, we can map each portion of the following log with a specific name in a standardized manner:

Management user admin from 10.0.1.2 log in attempt was rejected.

#### 6.1.6 Solution: Custom Decoders

Coupling the information from the logicated with wazuh capability to define custom decoders solves the problem of unknown log format. This is explained on more details in the next section.

#### 6.2 Configuring Rules and Decoders

Decoders operate in two phases: pre-decoding and decoding. During the pre-decoding phase, general information such as a timestamp, hostname, and program name are extracted when a syslog-like header is present.

The initial extraction provides essential context for further analysis. In the subsequent decoding phase, decoders parse and interpret the remaining log data, extracting additional relevant information. They play a crucial role in parsing and interpreting log data, allowing Wazuh to understand and respond to different types of events. However, as we showed in the previous section, Firebox syslog messages are different than typical syslog messages. Hence we need to develop decoders from scratch, including pre-decoders.

#### 6.2.1 Decoders' syntax

Events will comes from Firebox as syslog messages. It is the responsibility of the decoders to extract the information from the received messages. The decoders separate the information into named blocks to prepare them for subsequent analysis. To understand how decoders work, it will be easier through an example. Consider the following log sample:

Apr 14 19:28:21 gorilla sshd[31274]: Connection closed by 192.168.1.33

The first step should always be to run the /var/ossec/bin/wazuh-logtest utility and input the event log to test the current decoder and rule before creating our own decoder.

With the event log above, we obtain the following result:

srcip: '192.168.1.33'

```
Type one log per line

Apr 14 19:28:21 gorilla sshd[31274]: Connection closed by 192.168.1.33

**Phase 1: Completed pre-decoding.
full event: 'Apr 14 19:28:21 gorilla sshd[31274]: Connection closed by 192.168.1.33'
timestamp: 'Apr 14 19:28:21'
hostname: 'gorilla'
program_name: 'sshd'

**Phase 2: Completed decoding.
name: 'sshd'
parent: 'sshd'
```

The log sample provided to the logtest utility passed through two phases. The pre-decoding phase extracted general information such as the timestamp, the hostname and the program related to the log message because the sample is a regular syslog message.

Option	Values	Description
decoder	Name of the decoder	This attribute defines the decoder.
parent	Any decoder's name	It will reference a parent decoder and the current
parem	Any decoder's name	one will become a child decoder.
accumulate	None	It allows tracking events over multiple log messages.
program_name	Any regex, sregex or pcre2 expression.	Sets a program name as a condition for applying the decoder. The log header must have a program name matching the regular expression.
prematch	Any regex or pcre2 expression.	Sets a regular expression as a condition for applying the decode. The log must match the regular expression without considering Syslog-like header.
regex	Any regex or pcre2 expression.	The decoder will use this option to find fields of interest and extract them.
order	See order table	The values that regex will extract will be stored in these groups.
fts	See fts table	First time seen.
ftscomment	Any String	Adds a comment to fts.
plugin_decoder	See below	Specifies a plugin that will do the decoding. Useful when the extraction with regex is not feasible.
use_own_name	True	Only for child decoders.
json_null_field	String	Adds the option of deciding how a null value from a JSON will be stored.
json_array_structure	String	Adds the option of deciding how an array structure from a JSON will be stored.
var	Name for the variable.	Defines variables that can be reused inside the same file.
type	See type table	It will set the type of log that the decoder is going to match.

The second phase take information from the primary phase and extracts more information. In this case the string "Connection closed by 192.168.1.33" was subject of analysis by the second phase decoder that extracts the IP address 192.168.1.33. Under /var/ossec/rules/decoders is a list of xml files. Each file is a compilation of decoders related somehow. For example var/ossec/rules/decoders/0310-ssh\_decoders.xml assemble decoders to parse logs from sshd service.

There are several decoder configuration options. Above, you can find a description of the XML labels used to configure decoders.

Always in the same file that contains sshd related decoders. If we consider the following part of the file:

sshd[8813]: Accepted password for root from 192.168.10.1 port 1066 ssh2

After it is matched, the decoder will extract two fields from this log message using regex and order elements (see the above table). More details are available at the documentation site<sup>7</sup>.

#### 6.2.2 Pattern Matching

As we saw in the previous section, wazuh decoders are hghly based on pattern matching. Regular expressions or regex are sequences of characters that define a pattern. Wazuh supports three variants of regular expressions:

- regex
- sregex
- perl compatible regex

The type used in this project is perl compatible regex also known as PCRE2. A comprehensive documentation of its syntax can be found at pcre.org<sup>8</sup>.

#### 6.2.3 Wazuh Custom Rules

Wazuh rules are a set of conditions written in XML format that define how log data should be interpreted. These rules are used by the Wazuh manager to detect specific patterns or behaviors within log messages and generate alerts or responses accordingly. They play a crucial role in threat detection, as they allow the system to identify potential security incidents based on predefined criteria. The following table lists commonly used xml elements used to configure custom rules.

Each rule typically consists of elements such as <rule>, <description>, <group>and <field>, among others. In which, the <description>element provides a clear explanation of the rule's purpose and functionality. Within the <group>element, rules are categorized based on their relevance or priority and the <field>element specifies the log data fields to be evaluated for matching conditions. Overall, the rules syntax in Wazuh facilitates the precise definition of criteria for detecting specific patterns or behaviors in log messages, contributing to effective threat detection and response mechanisms. Additionally, each rule is assigned an ID and a level. The rule's level determines the severity of the alert triggered when the rule conditions are met. Levels range from 0 (ignored) to 16 (severe attack), with each level indicating a different level of security relevance.

 $<sup>^{7}</sup> https://documentation.wazuh.com/current/user-manual/ruleset/ruleset-xml-syntax/decoders.html \\ ^{8} https://perldoc.perl.org/perlre$ 

Option	Values	Description
rule	See this table below.	Declares a new rule and its defining options.
		Attempts to find a match in the log using
match	Any regular expression.	sregex by default, deciding if the rule
		should be triggered.
rocov	Any regular expression.	Does the same as match, but with regex as
regex	Any regular expression.	default.
decoded as	Any decoder's name.	Matches with logs that have been decoded by a
decoded_as	Any decoder's name.	specific decoder.
category	Any type.	Matches logs with the corresponding decoder's
category	Any type.	type.
field	Name and any regular expression.	Compares a field extracted by the decoder in
neid	wanie and any regular expression.	order with a regular expression.
grain	Any IP address.	Compares the IP address with the IP decoded as
srcip	Any ir address.	srcip.
datin	Any IP address.	Compares the IP address with the IP decoded as
dstip	Any ir address.	dstip.
anon out	A new magnilary arrangagions	Compares a regular expression representing a
srcport	Any regular expression.	port with a value decoded as srcport.
1-44	A:	Compares a regular expression representing a
dstport	Any regular expression.	port with a value decoded as dstport.
1.4.	A:	Compares a regular expression representing data
data	Any regular expression.	with a value decoded as data.
1 1	A 1	Compares a regular expression representing extra
extra_data	Any regular expression.	data with a value decoded as extra data.
	A 1	Compares a regular expression representing a user
user	Any regular expression.	with a value decoded as user.
		Compares a regular expression representing a
system_name	Any regular expression.	system name with a value decoded as system name.
		Compares a regular expression representing a
program name	Any regular expression.	program name with a value pre-decoded as
I 40 4 _ 4	7 - 13 - 17 - 17 - 17 - 17 - 17 - 17 - 1	program_name.
		Compares a regular expression representing a
protocol	Any regular expression.	protocol with a value decoded as protocol.
		Compares a regular expression representing a
hostname	Any regular expression.	hostname with a value pre-decoded as hostname.
	Any time range.	Checks if the event was generated during that time
time	e.g. (hh:mm-hh:mm)	range.
	monday - sunday, weekdays,	Checks whether the event was generated during
weekday	weekends	certain weekdays.
		Compares a regular expression representing an ID
id	Any regular expression.	with a value decoded as id
		Compares a regular expression representing a URL
url	Any regular expression.	with value decoded as url
		Compares a regular expression representing a
location	Any regular expression.	location with a value pre-decoded as location.
		Compares a string or regular expression
action	Any String or regular	representing an action with a value decoded
	expression.	as action.
		Compares a regular expression representing a status
status	Any regular expression.	with a value decoded as status.
		Compares a regular expression representing a GeoIP
srcgeoip	Any regular expression.	source with a value decoded as srcgeoip.
		source with a value decoded as stegeorp.

Table 1: Examples of rules related xml elements

Syntax and classification of rules When it comes to rule creation, there is an important concept that must be known. When an alert is raised, the user must assess the severity of the event behind that alert. This can be achieved by assigning alerts a number between and 0 and 16. The number is included in rule element which is the label that starts the block defining a rule. The <rule>element can have several options but required to have an id option which must be unique to each rule. Identifiers for user created rules must start from 100000 and end at 999999 to avoid conflict with default rules. A full list of xml elements supported to define rules is available at the official documentation<sup>9</sup>.

#### 6.2.4 WatchGuard Firebox

We get inspired by the available decoders and rules created by the community of wazuh to tolerate our server with Firebox syslog messages. We give in this document only examples of firebox-specific rules and decoders.

**Decoders** In the section about the problem with firebox's syslog messages (section 2.1.4), we mentioned that what makes the message unable to be parsed as usual syslog messages is a redundant timestamp enclosed between parenthesis. There is also an unexpected serial number encoded in log messages if we compare them with usual syslog messages. Figure 12 illustrates the difference. To

May 11 10:40:48 scrooge disk-health-nurse[26783]: [ID 702911 user.error] m:SY-mon-full-500 c:H: partition health measures for /var did not suffice - still using 96% of partition space

Aug 20 22:27:41 FW-125852 D02 (2024-08-20T21:27:41) firewall: msg\_id="3000-003A" Unable to read the feature keys, some features may be unavailable

Figure 12: The difference between typical syslog messages and firebox's messages

counter this problem, our custom decoders must be based on a parent decoder that takes into consideration the specific format of firebox log messages. Let's take the example of predecoder of log messages originated by the firewall process of firebox. The firewall's pre-decoder represented bellow will trigger only if the serial number and the redundant date match in the log message.

An example of a child decoder that extracts the message identifier of a log message which is an important piece of information to map the message with the log catalog is presented bellow.

```
<decoder name="firebox_firewall_decoder">
   <parent>watchguard-firebox-firewall</parent>
   <regex type="pcre2" offset="after_parent">msg_id=\\?"([0-9a-fA-F]{4}-[0-9a-fA-F]{4})\\?"</regered>
   <order>id</order>
</decoder>
```

This decoder would be triggered only if its parent does. When the analysisd component acknowledges the presence of firebox firewall log message, it triggers the above decoder. The decoder will take the string that comes after *firewall*: , and match the expression inside regex element. This expression

 $<sup>^9 \</sup>mathrm{https://documentation.wazuh.com/current/user-manual/ruleset/ruleset-xml-syntax/rules.html}$ 

starts by the string  $msg\_id$ = followed by the format of identifiers as defined in the logication of firebox. The identifier is 8 digits hexadecimal number separated to two equal parts by a dash will be labeled as id. The letters in the number are either capital or small letter.

An other example related with the next section is a predecoder of authentication related processes.

admd, wgagent, sessiond and wgcgi are management processes supporting user authentication. sslvpn is the name of the process responsible of vpn utility, it generates log messages whenever a user failed to login to the intranet. The following decoder is based on the above predecoder. It extracts the message identifier of log messages related to authentication-enabled processes.

```
<decoder name="watchguard-firebox-auth-info">
  <parent>watchguard-firebox-auth</parent>
  <regex type="pcre2" offset="after_parent">msg_id="([0-9a-fA-F]{4}-[0-9a-fA-F]{4})"</regex>
  <order>id</order>
</decoder>
```

Custom decoders are placed under the directory /var/ossec/etc/decoders as shown in figure 13.

```
wazuh@wazuh-Standard-PC-i440FX-PIIX-1996:~/installation$ wc -l /var/ossec/etc/de
coders/local_decoder.xml
646 /var/ossec/etc/decoders/local_decoder.xml
```

Figure 13: WatchGuard Firebox custom decoders xml file

Rules Apart from assigning to each alert a level that reflects the severity of a security event behind, Wazuh provide more ways to help the security analysts assessing such event. <group>xml element is a powerful way to tag alerts. Tagging helps analysts to conduct investigations, perform statistics among other thing by enriching alerts with information that isn't present in the original log message. Wazuh also can be aligned with MITRE ATTACK framework<sup>10</sup> by using <mitre>element. The following uses the decoder presented as an example in the previous section.

Upon extraction of the message identifier of authentication-related log messages. This rule matches the id numbers related with a failed login attempt. Figure 14 shows the messages having those identifiers in the logicated of watchguard firebox, the reference of rule creation. When matched we would

<sup>10</sup>https://attack.mitre.org/

 $\times$ 

50000001	01 WARN	ARN Management / Web Service		WSM User status from 10.0.1.2 log in attempt was rejected - Invalid credentials.	A user log in attempt failed. The log message specifies the UI type, User Name, IP address, and (if available) the failure reason.	%s %s@%s from %s log in attempt was rejected - %s.	%(ui_type) \${user_ name}@\${auth_server} from \${ipaddr} log in attempt was rejected \${msg}.	
11000005	WARN	Management / Authentication	User authentication failed	Authentication of Firewall user [test@RADIUS] from 10.0.1.2 was rejected, received an Access-Reject response from the RADIUS server	User authentication failed. The log message specifies the reason.	Authentication of %s user [%s@%s] from %s was rejected, %s	Authentication of \${user_type} user [\${user_name}@\${auth_server}] from \${ip_addr} was rejected, \${reason}	

Figure 14: Failed login attempts log messages in logcatalog

see in the dashboard of wazuh an alert with level 5. The alert would include the description that specifies the origin of the attempt and tags that helps the security analyst to correlate the alert with mitre attack framwork, category of attack and regulatory standards (see figure 15).

Document Details						
t manager.name	wazuh-Standard-PC-i440FX-PIIX-1996					
t predecoder.hostname	HISNEO-WG-T40					
t predecoder.timestamp	Sep 13 16:12:09					
t rule.description	Watchguard: Firewall user hisneo.achraf@Firebox-DB login rejected from - invalid credentials or user doesn't exist					
# rule.firedtimes	2					
t rule.gdpr	IV_35.7.d, IV_32.2					
t rule.gpg13	7.8					
t rule.groups	syslog, watchguard, watchguard-authwg_userloginfailed, a uthentication_failed					
t rule.id	791201					
# rule.level	5					
	false					
t rule.pci_dss	10.2.4, 10.2.5					
t rule.tsc	CC6.1, CC6.8, CC7.2, CC7.3					
iii timestamp	Sep 13, 2024 @ 15:09:13.885					

Figure 15: Alert with tags

Figure 16: XML file of firebox's rules

Custom rules need to be placed under the directory /var/ossec/etc/rules as figure 16 shows.

**Wazuh dashboard** At this point we successfully implemented the integration, and are able to monitor events happening in the firewall using the dashboard of wazuh as depicted in the following.

>	Aug 21, 2024 @ 15:57:21.444	000	wazuh-Standard-PC- I440FX-PIIX-1996	Watchguard: SSL VPN user hhundal@Firebox-DB connection rejected from 77.90.185.6 - Unspecified.	5	791207
>	Aug 21, 2024 @ 15:57:21.443	000	wazuh-Standard-PC- i440FX-PIIX-1996	Watchguard: Firewall user hhundal@Firebox-DB login rejected from 77.90.185.6 - invalid credentials or user doesn't exist	5	791201
>	Aug 21, 2024 @ 15:57:01.310	000	wazuh-Standard-PC- I440FX-PIIX-1996	Watchguard: SSL VPN user kchu@Firebox-DB connection rejected from 77.90.185.6 - Unspecified.	5	791207
>	Aug 21, 2024 @ 15:57:01.309	000	wazuh-Standard-PC- i440FX-PIIX-1996	Watchguard: Firewall user kchu@Firebox-DB login rejected from 77.90.185.6 - invalid credentials or user doesn't exist	5	791201
>	Aug 21, 2024 @ 15:46:54.981	000	wazuh-Standard-PC- I440FX-PIIX-1996	Watchguard: SSL VPN user mhammond@Firebox-DB connection rejected from 77.90.185.6 - Unspecified.	5	791207
>	Aug 21, 2024 @ 15:46:54.980	000	wazuh-Standard-PC- i440FX-PIIX-1996	Watchguard: Firewall user mhammond@Firebox-DB login rejected from 77.90.185.6 - invalid credentials or user doesn't exist	5	791201
>	Aug 21, 2024 @ 15:31:20.418	000	wazuh-Standard-PC- I440FX-PIIX-1996	Watchguard: Firewall user gjames@Firebox-DB login rejected from 45.151.99.110 - invalid credentials or user doesn't exist	5	791201
>	Aug 21, 2024 @ 15:31:20.418	000	wazuh-Standard-PC- i440FX-PIIX-1996	Watchguard: SSL VPN user gjames@Firebox-DB connection rejected from 45.151.99.110 - Unspecified.	5	791207
•	Aug 21, 2024 @ 15:30:46.626	000	wazuh-Standard-PC- I440FX-PIIX-1996	Watchguard: SSL VPN user sladhala@Firebox-DB connection rejected from 45.151.99.110 - Unspecified.	5	791207
>	Aug 21, 2024 @ 15:30:46.625	000	wazuh-Standard-PC- i440FX-PIIX-1996	Watchguard: Firewall user sladhala@Firebox-DB login rejected from 45.151.99.110 - invalid credentials or user doesn't exist	5	791201
>	Aug 21, 2024 @ 15:28:42.522	000	wazuh-Standard-PC- I440FX-PIIX-1996	Watchguard: SSL VPN user mzolciak@Firebox-DB connection rejected from 45.151.99.110 - Unspecified.	5	791207
>	Aug 21, 2024 @ 15:28:42.521	000	wazuh-Standard-PC- i440FX-PJIX-1996	Watchguard: Firewall user mzolciak@Firebox-DB login rejected from 45 151 99 110 - invalid credentials or user doesn't exist	5	791201

# 7 The power of wazuh

#### 7.1 Introduction

This project ends by showcasing some of wazuh's capabilities through a concrete use case.

Consider the following scenario. A user of a monitored system was successfully manipulated to download a malicious file attached in a spearfishing email. The malicious file if opened, it will establish a channel with a command and control server, compromising the user's whole system. Using wazuh, the attack can be stopped at an early phase, upon the download of the file.

To do it, three capabilities of wazuh are coupled (see figure 17).

#### • The FIM module

Stands for file integrity monitoring module is responsible for monitoring changes on a specific file or folder. Any addition, modification or deletion of file in a specified path would trigger an alert.

#### • The Integrator

A module responsible for communicating data with third parties (service providers or applications) would be triggered upon the generation of FIM's alert. It will detect the malicious nature of the file.

#### • Active response module

Makes it possible to automate the incident response process by automatically deleting the malicious file in the agent.

#### 7.2 File Integrity Monitoring Module

The agent first needs to be configured to collect file-related logs. This is what FIM module is used for. The following is the configuration we added to the file /var/ossec/etc/ossec.conf inside the element <ossec config>.

```
<!-- Added by user -->

<syscheck>
<directories check_all="yes" whodata="yes">/home/achraf/Downloads</directories>

</syscheck>

<!-- End ----->
```

There are many options to set FIM configuration. A full list of such options is found in the documentation website<sup>11</sup>.

The section specifies the directory where files downloaded from the internet are stored, this is the string inside <directories>xml element. This element can include many other options. One option with great importance when investigating security incidents is whodata, it is set to yes. whodata would enrich the logs generated by the FIM module with information related to file change such as the process, the parent process and the user who committed the change among other information. This option can only work if the agent has auditd daemon installed, up and running. In an ubuntu system this is done by executing the following in a shell:

#### apt-get install auditd

<sup>&</sup>lt;sup>11</sup>https://documentation.wazuh.com/current/user-manual/reference/ossec-conf/syscheck.html

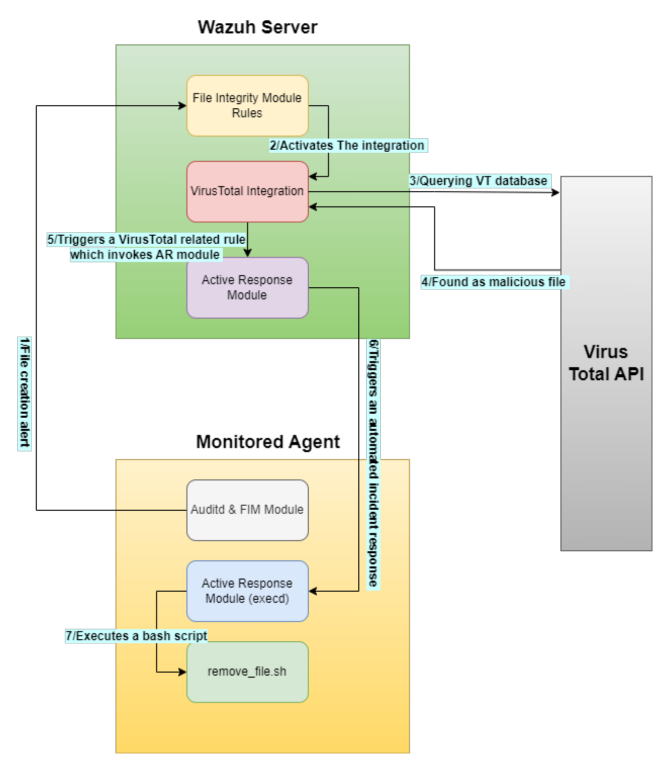


Figure 17: Schema of the involved components

Restart the wazuh agent and the deamon would be integrated with FIM module. The daemon would watch for changes in directories in real-time by hooking to the system calls that handle the filesystem. auditd can be configured for such monitoring using a specific commands (see figure 18).

```
root@agent:/etc/audit/rules.d# auditctl -l
-w /home/achraf/Downloads -p wa -k wazuh_fim
```

Figure 18: auditd-specific command

The command in the figure was added by the FIM module after we included the syscheck section in the configuration file, and restarting wazuh agent. The rule will watch for changes happening in the directory /home/achraf/Downloads in real time. Whenever a change is detected, it generates the corresponded log tagged with the string wazuh\_fim. It stores logs in the file /var/log/audit/audit.log. The agent's FIM module would trigger when auditd generates logs pertaining to its own command.

```
root@agent:/var/ossec/queue/fim/db# ls
fim.db fim.db-journal
root@agent:/var/ossec/queue/fim/db# sqlite3 fim.db
sqlite> SELECT path
FROM file_entry
WHERE path LIKE '%Downloads%';
/home/achraf/Downloads/a
sqlite> SELECT hash_sha256 FROM file_entry WHERE path LIKE '%Downloads%';
e3b0c44298fc1c149afbf4c8996fb92427ae41e4649b934ca495991b7852b855
```

Figure 19: SQLITE database stored in the agent

FIM module uses two databases in-order to detect file-integrity related events. A local sqlite database located in the agent that stores the names and the hashes of each file under a monitored directory among other Information. And one located in the server that keeps an inventory of agents' files. Figure 19 shows the content of the local database upon the creation of a new file under /home/achraf/Downloads. Figure 20 is wazuh dashboard displaying the information on the same file that is stored in the server's database.

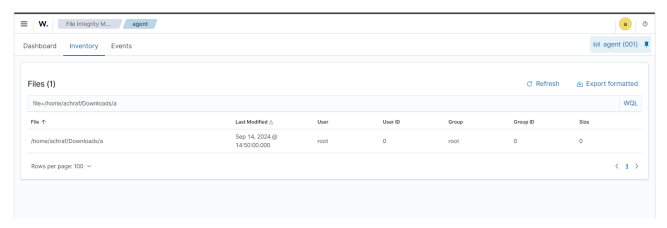


Figure 20: The content of server-based FIM database

FIM field	Alert field	Field description
file	path	File path in the current event
size	size_after	File size in the current event
hard_links	hard_links	List of hard links of the file
mode	mode	FIM event mode
perm	perm_after,win_perm_after	File permissions
uid	uid after	User ID of the owner of the file

Table 2: Some alerts' field correlations with FIM's keywords

Syscheck alerts are generated when an entry in the database get changed, deleted or added.

Wazuh includes out-of-the-box rules that trigger alerts on the creation, modification, or deletion of monitored files. The figure below shows alert upon the deletion of the file /home/achraf/Downloads/a created in the previous step.

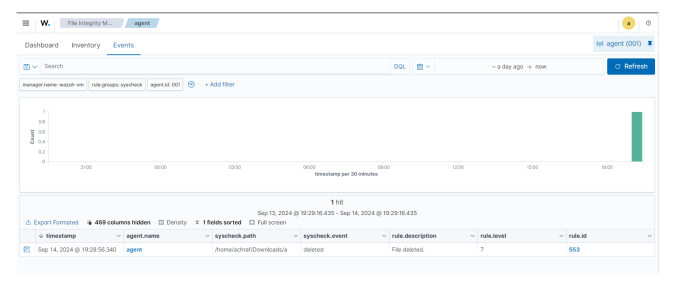


Figure 21: Alert 553 - File deleted

One can use custom Wazuh FIM rules to monitor changes to files and directories based on specific criteria such as filename, permissions, and content. For example, you can create a custom rule to detect changes to a critical system file or configuration file. Whenever a user or process modifies the file, Wazuh triggers a specific alert indicating the change and the details of the modification.

Creating custom FIM rules can extend the out-of-the-box detection capability of the Wazuh FIM module. This makes it easier to identify and respond to security incidents such as data breaches, insider threats, and other cyberattacks that involve file manipulation or modification. The most important thing to know when creating rules related to the FIM module is the semantic of fields decoded by the same module.

Table 2 shows examples of how to use the fields decoded from FIM events in custom rules. It explains what the decoded FIM events fields represent in the Wazuh alert fields.

#### 7.3 Integrating VirusTotal

VirusTotal is an online service that analyzes files and URLs to detect viruses, worms, trojans, and other malicious content using antivirus engines and website scanners.

VirusTotal is a free service with numerous useful features. We highlight the following ones relevant to our purpose:

VirusTotal stores all the analyses it performs, allowing users to search for file hashes. By sending the hash to the VirusTotal engine, you can know if VirusTotal has already scanned that specific file, and you can analyze its report.

VirusTotal also provides an API that allows access to the information generated by VirusTotal without needing to utilize the HTML website interface. This API is subject to its Terms of Service, which we briefly discuss in the following section.

The Wazuh Integrator module allows Wazuh to connect to external APIs and alerting tools such as Slack, PagerDuty, VirusTotal, Shuffle, and Maltiverse. You can also configure the Integrator module to connect to other software. These integrations empower security administrators to enhance orchestration, automate responses, and fortify their defenses against cyber threats. Integrations get triggered upon the satisfaction of a rule. The rule created in this context is a child of two built-in FIM module rules. Rule 550 which alerts on the modification of a monitored file, and rule 554 that triggers whenever a file is created under a monitored directory would be the base of the integration-related rule. The following is the rule that will trigger the integration. This custom rule was reserved an xml file in the directory /var/ossec/etc/rules in the server.

```
<group name="syscheck">
<rule id="999001" level=12>
<if_sid>550,554</if_sid>
<field name="file">/home/achraf/Downloads/\w+</field>
<description>A file was downloaded</description>
</group>
```

It matches only files under Downloads directory. To make sure that this configuration is the one that we want, after I restarted wazuh-manager, I created an empty file in Downloads folder and it indeed gave a positive result as in figure 22.

The alert contains also who data information configured earlier (see figure 23).

Integrations' configuration need to be put in the xml file /var/ossec/etc/ossec.conf of the the server. The following configuration, dictates integrator module to run the built-in integration named virustotal upon an alert of id 999001.

```
<integration>
<name>virustotal</name>
<api_key>OUR_API_KEY</api_key>
<alert_format>json</alert_format>
<rule_id>999001</rule_id>
</integration>
```

The integration would query the database of virustotal using the provided api key. Along with the api key, the hash of the file included in the corresponded field in the alert 999001 would be sent in a HTTP GET request. VirusTotal will respond with an http response that get parsed by the integration which generates an alert. Testing the integration requires adding a file to the monitored folder. The following, shows the virustotal alert after creating a test-file named HarmfulFile10.

```
** Alert 1726406084.421980: - virustotal,
2024 Sep 15 13:14:44 (agent) 10.0.0.5->virustotal
Rule: 87104 (level 3) -> 'VirusTotal: Alert - /home/achraf/Downloads/HarmfulFile10 -
No positives found'
```

t _index	wazuh-alerts-4.x-2024.09.15
t agent.id	001
t agent.ip	10.0.0.5
t agent.name	agent
t decoder.name	syscheck_new_entry
t full_log	File '/home/achraf/Downloads/HarmfulFile' added Mode: whodata
t id	1726404609.416952
t input.type	log
t location	syscheck
t manager.name	wazuh-vm
t rule.description	A file was downloaded
# rule.firedtimes	1
t rule.groups	syscheck
t rule.id	999001
# rule.level	12

Figure 22: The generated test alert for file creation

t	syscheck.audit.process.name	/usr/bin/bash
ŧ	syscheck.audit.process.parent_cwd	/home
t	syscheck.audit.process.parent_nam	/usr/bin/sudo

Figure 23: Whodata attributes

```
{"virustotal": {"found": 1, "malicious": 0, "source": {"alert_id": "1726406082.421102
", "file": "/home/achraf/Downloads/HarmfulFile10", "md5": "0754ac3ddc26ee4ccfde05f81a2
eafac", "sha1": "0696d7a698116f51f228c04fecaa8c65400da057"}, "sha1": "0696d7a698116f51
f228c04fecaa8c65400da057", "scan_date": "2024-06-04 12:57:16", "positives":0, "total":
64, "permalink": "https://www.virustotal.com/gui/file/d18c26e029b88f66c159ed502abb2a8
6b3805eeea138098eba4ed5a763787686/detection/f-d18c26e029b88f66c159ed502abb2a86b3805ee
ea138098eba4ed5a763787686-1717505836"},"integration": "virustotal"}
virustotal.found: 1
```

```
virustotal.malicious: 0
virustotal.source.alert_id: 1726406082.421102
virustotal.source.file: /home/achraf/Downloads/HarmfulFile10
virustotal.source.md5: 0754ac3ddc26ee4ccfde05f81a2eafac
virustotal.source.sha1: 0696d7a698116f51f228c04fecaa8c65400da057
virustotal.sha1: 0696d7a698116f51f228c04fecaa8c65400da057
virustotal.scan_date: 2024-06-04 12:57:16
virustotal.positives: 0
virustotal.total: 64
virustotal.permalink: https://www.virustotal.com/gui/file
/d18c26e029b88f66c159ed502abb2a86b3805eeea138098eba4ed
5a763787686/detection/f-d18c26e029b88f66c159ed502abb2a86b
3805eeea138098eba4ed5a763787686-1717505836
integration: virustotal
```

This alert of id 87104 is generated when VirusTotal finds no positive artifact that identify the file as malicious. For malicious files, the alert would match the rule of id 87105.

#### 7.4 Active Response Module

To set an automated incident response when such malcious file get downloaded in the monitored folder, we passed through two steps:

1. Setting the agent

The agent needs to store a bash script that do the following:

- Read STDIN to get the JSON message. The json message is the virusTotal alert that triggered the active response.
- Parse the JSON message. In linux environment we used a linux utility named jq to access json elements in the message. The utility extracts the name of the malicious file from the alert. This information is present in the json element named as .parameters.alert.datavirustotal.source.file
- Delete that file.
- 2. Setting the server

In the server side, the xml file /var/ossec/etc/ossec.conf was appended with the following:

- A command section that names a specific action the execution of the script located in the agent.
- An active response block that indicates the conditions when and where the command would trigger.

The following is the active response script. It needs to be stored in /var/ossec/active\_response/bin/, and is named as remove file.

```
read INPUT_JSON
FILENAME=$(echo $INPUT_JSON | jq -r .parameters.alert.data.virustotal.source.file)
LOG="/var/ossec/logs/active-responses.log"
rm -f $FILENAME
if [ $? -eq 0 ]; then
   echo "'date '+%Y/%m/%d %H:%M:%S'' $0: $INPUT_JSON Successfully removed threat" >> ${LOG_FILE}
else
```

The following <active-response>block defines when and where a command executes. In our case, the command executes in whatever agent that generates the virustotal alert. This can be specified by setting the location option to local. To specify the condition of execution to be an alert of specific rule id, we use the rules\_id option and we set it to 87105.

```
<active-response>
    <command>file_deletion</command>
    <location>local</location>
    <rules_id>87105</rules_id>
</active-response>
```

#### 7.5 Attack Emulation

To test the validity of the use case configuration, using wget we downloaded a sample of a malware (see figure 24). The malware is a trojan widely involved in activities related to a threat actor named Goznym<sup>12</sup>.

```
HTTP request sent, awaiting response... 200 OK
Length: 25346 (25K) [binary/octet-stream]
Saving to: '1c9c491dc0e20ca1a46677f9b5552ff3.7z'

1c9c491dc0e20ca1a46 100%[=============]] 24.75K --.-KB/s in 0s

2024-09-16 15:47:59 (111 MB/s) - '1c9c491dc0e20ca1a46677f9b5552ff3.7z' saved [25 346/25346]

achraf@agent:~/Downloads$ ls

HarmfulFile HarmfulFile1 HarmfulFile10
```

Figure 24: Malware sample download

Upon download, the malware almost instantly get removed. We investigated the alerts in wazuh dashboard, and we found an alert of id 87105 as in figure 25. The deletion of the file also triggered an alert shown in figure 26.

 $<sup>^{12}</sup> https://www.europol.europa.eu/media-press/newsroom/news/goznym-malware-cybercriminal-network-dismantled-in-international-operation$ 

8 CONCLUSION 39



Figure 25: Malicious file alert generated by virusTotal integration

ାପ୍	Sep 16, 2024 @ 15:48:02.952	agent	/home/achraf/Downloads/1c9c491dc0e20ca1a46677f9	deleted	File deleted.	7	553
নি	Sep 16, 2024 @ 15:47:59.846	agent	/home/achraf/Downloads/1c9c491dc0e20ca1a46677f9	added	A file was downloaded	12	99900

Figure 26: File deletion alert

# 8 Conclusion

Wazuh is a flexible XDR and SIEM tool. Flexibility in wazuh is in term of data collection and use case implementation. It is able to be integrated with any syslog-enabled system. Also, the modules it provides make it possible to realize any useful use-case for a security analyst.