

Organization: Talosec

Project: Enterprise SOC Virtual Lab

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Duration: Month 2 of Internship

Date: 27-01-2026

1. EXECUTIVE SUMMARY

This document provides a comprehensive overview of the Enterprise SOC Virtual Lab implementation completed during Month 2 of the cybersecurity internship at Talosec. The lab simulates a real enterprise environment designed for Security Operations Center (SOC) training, blue team operations, and network security architecture practice.

The lab environment includes:

- FortiGate firewall for network security and traffic control
- Windows Active Directory infrastructure for centralized authentication
- Windows workstation joined to the domain
- Ubuntu application server for internal services
- Wazuh SIEM for centralized security monitoring and log analysis

This project builds upon Month 1 activities which included Wazuh SIEM deployment, log analysis, custom detection rule creation, active response configuration, and honeypot investigation.

2. PROJECT OBJECTIVES

The primary objectives of this lab implementation were:

1. Build and understand enterprise network segmentation
2. Deploy and configure FortiGate firewall architecture
3. Implement centralized authentication using Active Directory
4. Enable endpoint and server monitoring
5. Operate a SOC using Wazuh SIEM
6. Practice blue team detection, logging, and alerting
7. Understand trust boundaries and attack surfaces

Roles Assumed During Implementation:

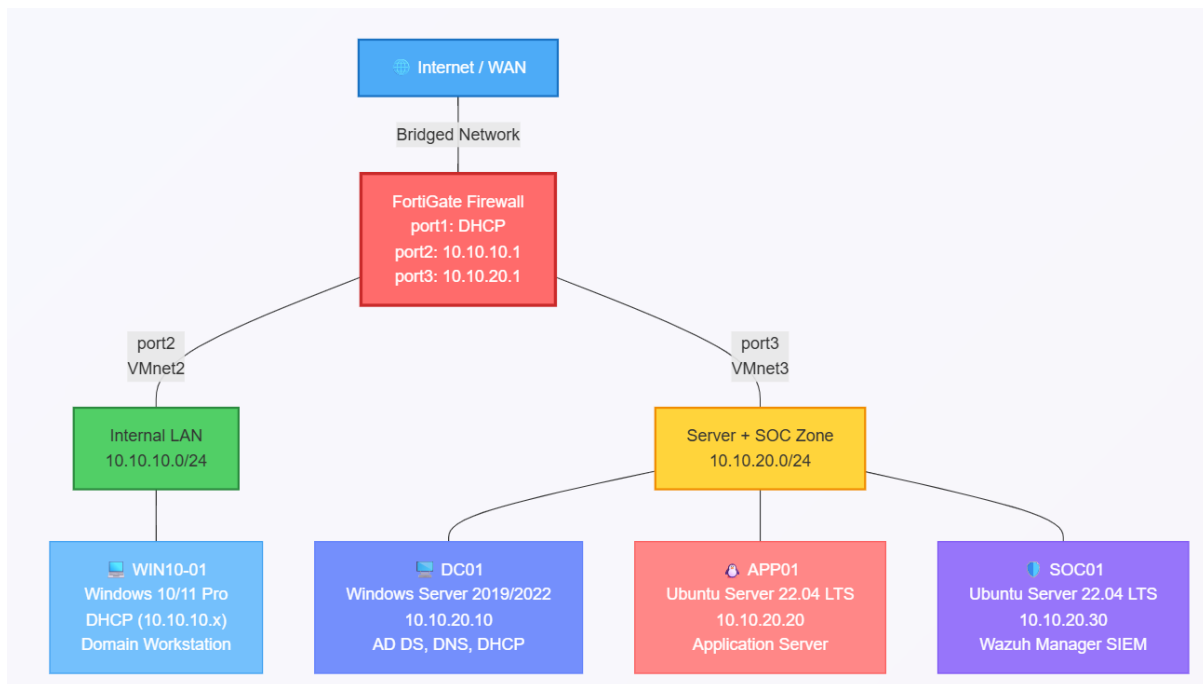
- Senior Network Architect
- Virtualization Engineer
- SOC Architect
- Cybersecurity Lab Designer

3. LAB ARCHITECTURE OVERVIEW

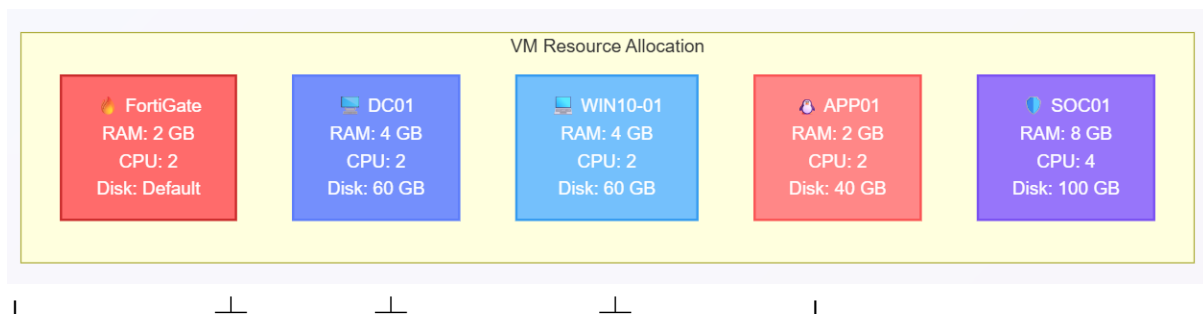
The lab environment was built using VMware Workstation as the virtualization platform. The architecture consists of three security zones separated by a FortiGate firewall, with Wazuh SIEM providing centralized monitoring.

4. NETWORK DESIGN

4.1 Network Topology Diagram



5. VM Resource Allocation:



6. IMPLEMENTATION STEPS

6.1 VMware Network Configuration

Step 1: Opened VMware Workstation and navigated to Edit → Virtual Network Editor

Step 2: Clicked "Change Settings" to run as Administrator

Step 3: Created the following virtual networks:

VMnet0 (Bridged):

- Type: Bridged
- Bridged to: WiFi Adapter
- Purpose: WAN/Internet connectivity for FortiGate

VMnet2 (Host-only):

- Type: Host-only
- Subnet: 10.10.10.0
- Subnet Mask: 255.255.255.0
- DHCP: Disabled
- Purpose: Internal LAN network

VMnet3 (Host-only):

- Type: Host-only
- Subnet: 10.10.20.0
- Subnet Mask: 255.255.255.0
- DHCP: Disabled
- Purpose: Server + SOC network

Step 4: Applied configuration and closed Virtual Network Editor

6.2 FortiGate Firewall Setup

Step 1: Imported FortiGate VM into VMware Workstation

Step 2: Configured VM hardware settings:

- Memory: 2 GB
- Processors: 2

- Network Adapter 1: VMnet0 (Bridged) - WAN
- Network Adapter 2: VMnet2 - Internal LAN
- Network Adapter 3: VMnet3 - Server + SOC

Step 3: Powered on FortiGate VM and waited for boot completion

Step 4: Logged in with default credentials:

- Username: admin
- Password: (blank)

Step 5: Set new admin password when prompted

Step 6: Configured network interfaces via CLI:

Port 1 (WAN):

- config system interface
- edit port1
- set mode dhcp
- set allowaccess ping https ssh http fgfm
- set alias "WAN"
- set role wan
- next
- end

Port 2 (Internal LAN):

- config system interface
- edit port2
- set mode static
- set ip 10.10.10.1 255.255.255.0

- set allowaccess ping https ssh http
- set alias "Internal-LAN"
- set role lan
- next
- end

Port 3 (Server + SOC):

- config system interface
- edit port3
- set mode static
- set ip 10.10.20.1 255.255.255.0
- set allowaccess ping https ssh http
- set alias "Server-SOC-Network"
- set role lan
- next
- end

Step 7: Configured DNS:

- config system dns
- set primary 8.8.8.8
- set secondary 8.8.4.4
- end

Step 8: Verified interface configuration:

- get system interface physical

Step 9: Configured DHCP server for Internal LAN:

- config system dhcp server
- edit 1
- set interface "port2"
- set default-gateway 10.10.10.1

- set netmask 255.255.255.0
- set dns-server1 10.10.20.10
- set dns-server2 8.8.8.8
- config ip-range
- edit 1
- set start-ip 10.10.10.100
- set end-ip 10.10.10.200
- next
- end
- next
- end

Step 10: Tested internet connectivity:

- execute ping 8.8.8.8
- execute ping google.com
- Step 11: Configured Syslog to forward logs to Wazuh:

- config log syslogd setting
- set status enable
- set server "10.10.20.30"
- set port 514
- set facility local7
- set format default
- set mode udp
- end

- config log syslogd filter
- set severity information
- set forward-traffic enable
- set local-traffic enable
- set anomaly enable
- end

Step 12: Accessed FortiGate GUI via browser:

- URL: https://[FortiGate-WAN-IP]
- Username: admin
- Password: [configured password]

6.3 Windows Server (DC01) Setup

Step 1: Created new VM in VMware:

- Name: DC01
- Guest OS: Windows Server 2019/2022
- Memory: 4 GB
- Processors: 2
- Disk: 60 GB
- Network: VMnet3

Step 2: Attached Windows Server ISO and started installation

Step 3: Selected "Windows Server 2019/2022 Standard (Desktop Experience)"

Step 4: Completed installation and set Administrator password: Talosec@2024!

Step 5: Configured static IP address:

- IP Address: 10.10.20.10
- Subnet Mask: 255.255.255.0
- Default Gateway: 10.10.20.1
- Preferred DNS: 127.0.0.1
- Alternate DNS: 8.8.8.8

Step 6: Tested network connectivity:

- ping 10.10.20.1
- ping 8.8.8.8

Step 7: Renamed server using PowerShell:

- Rename-Computer -NewName "DC01" -Restart

Step 8: After restart, installed Active Directory Domain Services:

- Install-WindowsFeature -Name AD-Domain-Services -IncludeManagementTools

Step 9: Promoted server to Domain Controller:

- Install-ADDSForest `
- -DomainName "talosec.local" `
- -DomainNetbiosName "TALOSEC" `
- -InstallDns:\$true `
- -SafeModeAdministratorPassword (ConvertTo-SecureString "Talosec@Recovery1!" -AsPlainText -Force) `
- -Force:\$true
- Server restarted automatically.

Step 10: After restart, verified AD installation:

- Get-ADDomain
- Get-ADForest
- Get-ADDomainController

Step 11: Configured DNS forwarders:

- Add-DnsServerForwarder -IPAddress "8.8.8.8"
- Add-DnsServerForwarder -IPAddress "8.8.4.4"

Step 12: Created Organizational Units:

- New-ADOrganizationalUnit -Name "Talosec-Users" -Path "DC=talosec,DC=local"
- New-ADOrganizationalUnit -Name "Talosec-Computers" -Path "DC=talosec,DC=local"
- New-ADOrganizationalUnit -Name "Talosec-Servers" -Path "DC=talosec,DC=local"

Step 13: Created test users:

Regular User 1

- New-ADUser -Name "John Smith" `
- -GivenName "John" `
- -Surname "Smith" `
- -SamAccountName "jsmith" `
- -UserPrincipalName "jsmith@talosec.local" `
- -Path "OU=Talosec-Users,DC=talosec,DC=local" `
- -AccountPassword (ConvertTo-SecureString "User@123" -AsPlainText -Force) `
- -PasswordNeverExpires \$true `
- -Enabled \$true

Regular User 2

- New-ADUser -Name "Jane Doe" `
- -GivenName "Jane" `
- -Surname "Doe" `
- -SamAccountName "jdoe" `
- -UserPrincipalName "jdoe@talosec.local" `
- -Path "OU=Talosec-Users,DC=talosec,DC=local" `
- -AccountPassword (ConvertTo-SecureString "User@123" -AsPlainText -Force) `
- -PasswordNeverExpires \$true `
- -Enabled \$true

SOC Admin User

- New-ADUser -Name "SOC Admin" `
- -GivenName "SOC" `

- -Surname "Admin" `
- -SamAccountName "socadmin" `
- -UserPrincipalName "socadmin@talosec.local" `
- -Path "OU=Talosec-Users,DC=talosec,DC=local" `
- -AccountPassword (ConvertTo-SecureString "SOCAdmin@123" -AsPlainText -Force) `
- -PasswordNeverExpires \$true `
- -Enabled \$true

Add SOC Admin to Domain Admins

- Add-ADGroupMember -Identity "Domain Admins" -Members "socadmin"

Step 14: Verified users:

- Get-ADUser -Filter * -SearchBase "OU=Talosec-Users,DC=talosec,DC=local" | Select-Object Name, SamAccountName

Step 15: Enabled advanced audit policies:

- auditpol /set /subcategory:"Logon" /success:enable /failure:enable
- auditpol /set /subcategory:"Logoff" /success:enable
- auditpol /set /subcategory:"Account Lockout" /failure:enable
- auditpol /set /subcategory:"Special Logon" /success:enable
- auditpol /set /subcategory:"User Account Management" /success:enable /failure:enable
- auditpol /set /subcategory:"Security Group Management" /success:enable
- auditpol /set /subcategory:"Process Creation" /success:enable

Step 16: Created snapshot - "DC01-AD-Complete"

6.4 Windows 10/11 Workstation (WIN10-01) Setup

Step 1: Created new VM in VMware:

- Name: WIN10-01
- Guest OS: Windows 10/11 x64
- Memory: 4 GB

- Processors: 2
- Disk: 60 GB
- Network: VMnet2

Step 2: Attached Windows 10/11 Pro ISO and started installation

Step 3: Completed installation with local account:

- Username: localadmin
- Password: Talosec@2024

Step 4: Verified DHCP IP assignment:

- `ipconfig /all`

Expected output:

- IPv4 Address: 10.10.10.100 (or similar from DHCP range)
- Subnet Mask: 255.255.255.0
- Default Gateway: 10.10.10.1
- DNS Server: 10.10.20.10

Step 5: Tested network connectivity:

ping 10.10.10.1

ping 10.10.20.10

ping 8.8.8.8

nslookup talosec.local

Step 6: Joined domain using PowerShell (Administrator):

- Add-Computer -DomainName "talosec.local" -Credential TALOSEC\Administrator - Restart
- Entered password: Talosec@2024!

Step 7: After restart, tested domain login:

- Username: TALOSEC\jsmith
- Password: User@123

Login successful.

Step 8: Installed Sysmon for enhanced logging:

Created Sysmon folder

- New-Item -Path "C:\Sysmon" -ItemType Directory -Force

Downloaded Sysmon

- Invoke-WebRequest -Uri "https://download.sysinternals.com/files/Sysmon.zip" - OutFile "C:\Sysmon\Sysmon.zip"

Extracted files

- Expand-Archive -Path "C:\Sysmon\Sysmon.zip" -DestinationPath "C:\Sysmon" -Force

Downloaded SwiftOnSecurity config

- Invoke-WebRequest -Uri "https://raw.githubusercontent.com/SwiftOnSecurity/sysmon-config/master/sysmonconfig-export.xml" -OutFile "C:\Sysmon\sysmonconfig.xml"

Installed Sysmon with config

- C:\Sysmon\Sysmon64.exe -accepteula -i C:\Sysmon\sysmonconfig.xml

Step 9: Verified Sysmon running:

- Get-Service Sysmon64

6.5 Ubuntu Application Server (APP01) Setup

Step 1: Created new VM in VMware:

- Name: APP01
- Guest OS: Ubuntu 64-bit
- Memory: 2 GB
- Processors: 2
- Disk: 40 GB
- Network: VMnet3

Step 2: Attached Ubuntu Server 22.04 LTS ISO and started installation**Step 3: Completed installation:**

- Server name: APP01
- Username: sysadmin
- Password: Talosec@2024
- Enabled OpenSSH server during installation

Step 4: Logged in and configured static IP:

- `sudo nano /etc/netplan/00-installer-config.yaml`

Content:

network:

version: 2

renderer: networkd

ethernets:

ens33:

addresses:

- 10.10.20.20/24

routes:

- to: default

via: 10.10.20.1

nameservers:

addresses:

- 10.10.20.10

- 8.8.8.8

search:

- talosec.local

Step 5: Applied network configuration:

- `sudo netplan apply`

Step 6: Verified network configuration:

- `ip addr show`
- `ping 10.10.20.1`
- `ping 8.8.8.8`

Step 7: Set hostname:

- `sudo hostnamectl set-hostname APP01`

Step 8: Updated system:

- `sudo apt update && sudo apt upgrade -y`

Step 9: Installed Apache web server:

- `sudo apt install apache2 -y`
- `sudo systemctl enable apache2`
- `sudo systemctl start apache2`

Step 10: Created test web page:

```
sudo bash -c 'cat > /var/www/html/index.html << EOF
<!DOCTYPE html>
<html>
<head>
  <title>Talosec Internal Server</title>
</head>
<body>
  <h1>Welcome to Talosec Internal Application Server</h1>
  <p>Server: APP01</p>
  <p>IP: 10.10.20.20</p>
</body>
</html>
EOF'
```

Step 11: Verified Apache running:

- `sudo systemctl status apache2`
- `curl http://localhost`

Step 12: Installed audit daemon:

- `sudo apt install auditd audispd-plugins -y`
- `sudo systemctl enable auditd`
- `sudo systemctl start auditd`

Step 13: Created snapshot - "APP01-Configured"

6.6 Wazuh Manager (SOC01) Setup

Step 1: Created new VM in VMware:

- Name: SOC01
- Guest OS: Ubuntu 64-bit
- Memory: 8 GB (Important for Wazuh)
- Processors: 4
- Disk: 100 GB
- Network: VMnet3

Step 2: Attached Ubuntu Server 22.04 LTS ISO and started installation

Step 3: Completed installation:

- Server name: SOC01
- Username: socadmin
- Password: Talosec@2024
- Enabled OpenSSH server during installation

Step 4: Logged in and configured static IP:

```
sudo nano /etc/netplan/00-installer-config.yaml
```

Content:

network:

version: 2

renderer: networkd

ethernets:

ens33:

addresses:

- 10.10.20.30/24

routes:

- to: default

- via: 10.10.20.1

nameservers:

addresses:

- 10.10.20.10

- 8.8.8.8

search:

- talosec.local

Step 5: Applied network configuration:

```
sudo netplan apply
```

Step 6: Verified connectivity:

- ip addr show
- ping 10.10.20.1
- ping 10.10.20.10
- ping 8.8.8.8

Step 7: Set hostname:

- sudo hostnamectl set-hostname SOC01

Step 8: Updated system:

```
sudo apt update && sudo apt upgrade -y
```

Step 9: Installed Wazuh (All-in-One installation):

- `curl -sO https://packages.wazuh.com/4.7/wazuh-install.sh`
- `sudo bash wazuh-install.sh -a`

Installation took approximately 15-20 minutes.

Step 10: Saved admin password displayed at end of installation

Note: Password was saved from installation output for dashboard access.

Step 11: Verified Wazuh services:

- `sudo systemctl status wazuh-manager`
- `sudo systemctl status wazuh-indexer`
- `sudo systemctl status wazuh-dashboard`

All three services showed "active (running)" status.

Step 12: Accessed Wazuh Dashboard:

URL: `https://10.10.20.30`

Username: admin

Password: [password from installation]

Accepted certificate warning and logged in successfully.

Step 13: Configured Wazuh to receive syslog from FortiGate:

`sudo nano /var/ossec/etc/ossec.conf`

Added the following within <ossec_config>:

```
<remote>  
  
  <connection>syslog</connection>  
  
  <port>514</port>  
  
  <protocol>udp</protocol>  
  
  <allowed-ips>10.10.20.1</allowed-ips>  
  
</remote>
```

Step 14: Restarted Wazuh Manager:

```
sudo systemctl restart wazuh-manager
```

6.7 Wazuh Agent Deployment

6.7.1 Agent on DC01 (Windows Server)

Step 1: In Wazuh Dashboard, navigated to Agents → Deploy new agent

Step 2: Selected:

- Operating System: Windows
- Server address: 10.10.20.30
- Agent name: DC01

Step 3: On DC01, opened PowerShell as Administrator and ran:

```
Invoke-WebRequest -Uri https://packages.wazuh.com/4.x/windows/wazuh-agent-4.7.0-  
1.msi -OutFile ${env:tmp}\wazuh-agent.msi; msixec.exe /i ${env:tmp}\wazuh-agent.msi /q  
WAZUH_MANAGER='10.10.20.30' WAZUH_AGENT_NAME='DC01'  
WAZUH_REGISTRATION_SERVER='10.10.20.30'
```

Step 4: Started the agent service:

```
NET START Wazuh
```

Step 5: Verified agent running:

```
Get-Service Wazuh
```

6.7.2 Agent on WIN10-01 (Windows Workstation)

Step 1: On WIN10-01, opened PowerShell as Administrator and ran:

```
Invoke-WebRequest -Uri https://packages.wazuh.com/4.x/windows/wazuh-agent-4.7.0-1.msi -OutFile ${env:tmp}\wazuh-agent.msi; msixec.exe /i ${env:tmp}\wazuh-agent.msi /q WAZUH_MANAGER='10.10.20.30' WAZUH_AGENT_NAME='WIN10-01' WAZUH_REGISTRATION_SERVER='10.10.20.30'
```

Step 2: Started the agent service:

```
NET START Wazuh
```

Step 3: Verified agent running:

```
Get-Service Wazuh
```

6.7.3 Agent on APP01 (Ubuntu Server)

Step 1: Added Wazuh repository:

```
curl -s https://packages.wazuh.com/key/GPG-KEY-WAZUH | gpg --no-default-keyring --keyring gnupg-ring:/usr/share/keyrings/wazuh.gpg --import && chmod 644 /usr/share/keyrings/wazuh.gpg
```

```
echo "deb [signed-by=/usr/share/keyrings/wazuh.gpg]
https://packages.wazuh.com/4.x/apt/ stable main" | sudo tee -a
/etc/apt/sources.list.d/wazuh.list
```

```
sudo apt update
```

Step 2: Installed agent:

- `sudo WAZUH_MANAGER='10.10.20.30' WAZUH_AGENT_NAME='APP01' apt install wazuh-agent -y`

Step 3: Enabled and started agent:

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

Step 4: Verified agent running:

- `sudo systemctl status wazuh-agent`

6.7.4 Verified All Agents in Wazuh Dashboard

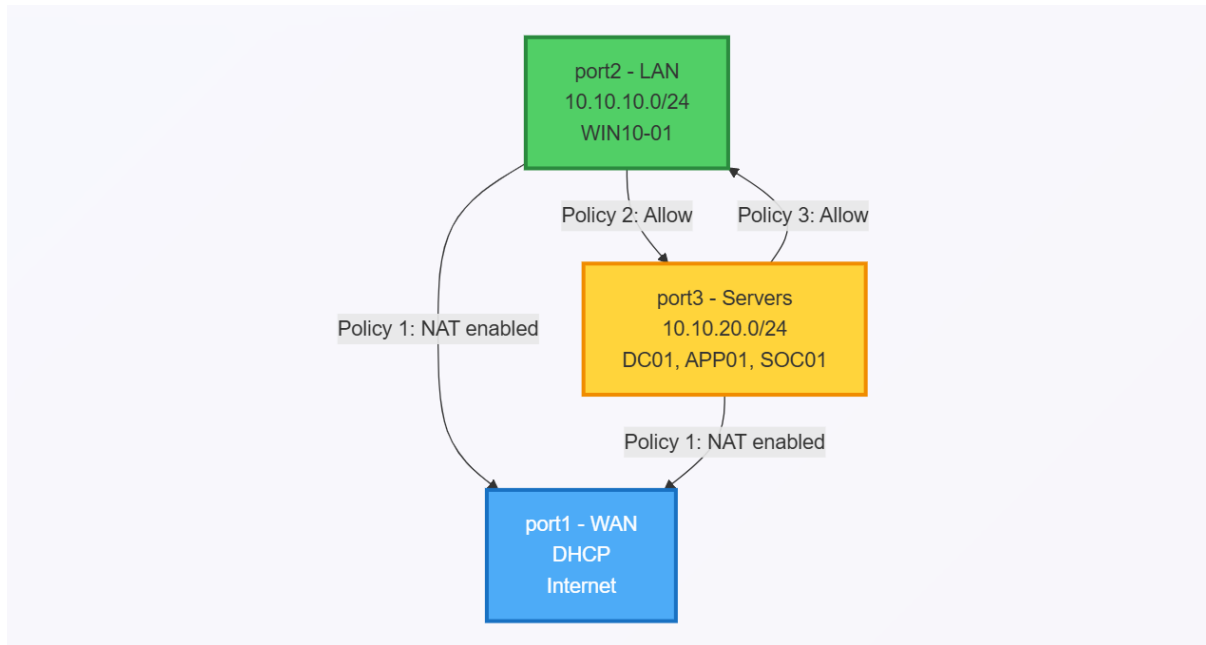
Navigated to Wazuh Dashboard → Agents and verified all three agents showing "Active" status:

- DC01 - Active
- WIN10-01 - Active
- APP01 - Active

7. FIREWALL POLICIES

Three firewall policies were created on FortiGate to control traffic between zones:

7.1 Policy Summary



7.2 Policy Configurations

Policy 1: All-to-Internet

Purpose: Allows all internal networks to access the internet

- config firewall policy
- edit 1
- set name "All-to-Internet"
- set srcintf "port2" "port3"
- set dstintf "port1"
- set srcaddr "all"
- set dstaddr "all"
- set action accept
- set schedule "always"
- set service "ALL"
- set nat enable
- set logtraffic all
- next

- end

Policy 2: LAN-to-Servers

Purpose: Allows workstations to access servers and SIEM

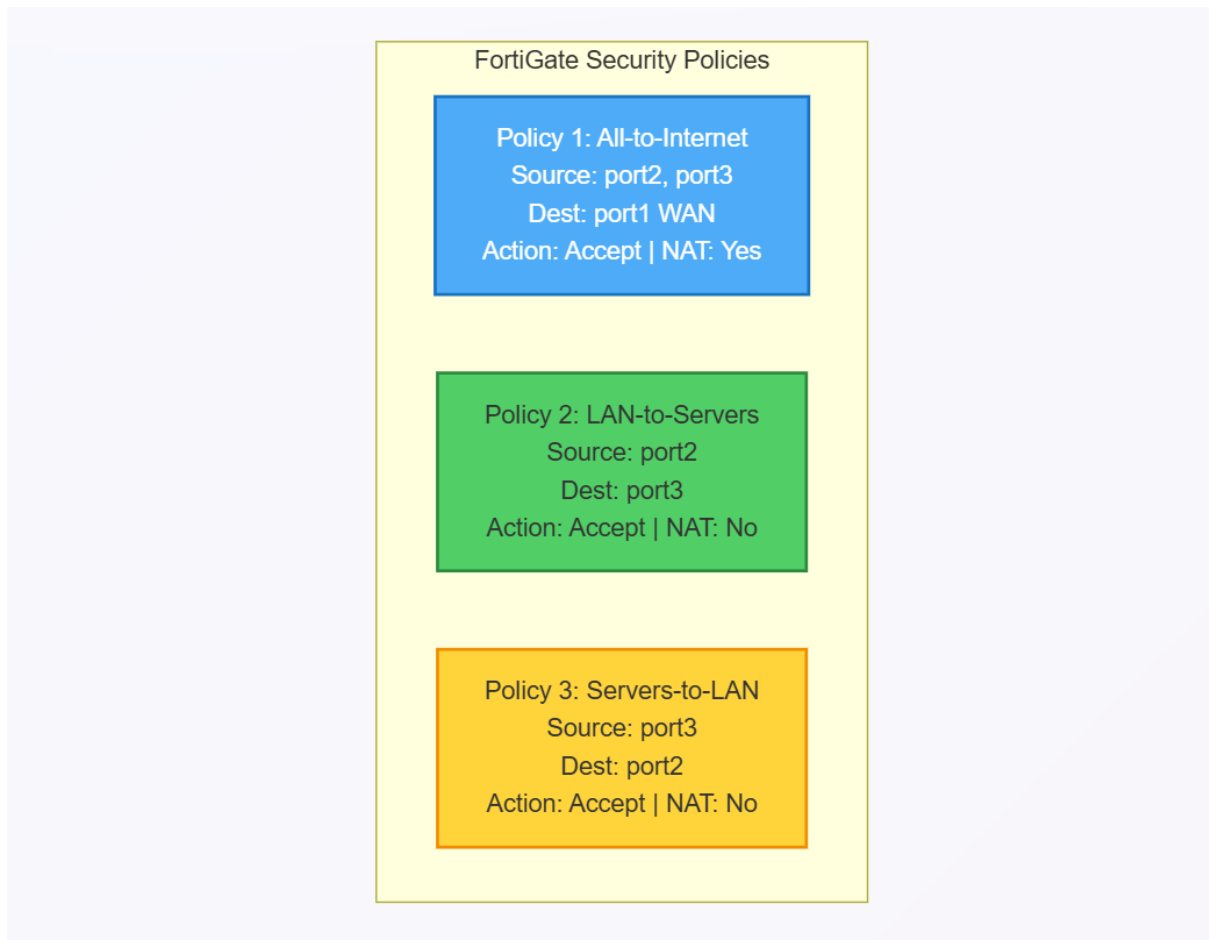
- config firewall policy
- edit 2
- set name "LAN-to-Servers"
- set srcintf "port2"
- set dstintf "port3"
- set srcaddr "all"
- set dstaddr "all"
- set action accept
- set schedule "always"
- set service "ALL"
- set logtraffic all
- next
- end

Policy 3: Servers-to-LAN

Purpose: Allows servers to respond to LAN (required for DHCP, DNS responses)

- config firewall policy
- edit 3
- set name "Servers-to-LAN"
- set srcintf "port3"
- set dstintf "port2"
- set srcaddr "all"
- set dstaddr "all"
- set action accept
- set schedule "always"
- set service "ALL"
- set logtraffic all
- next
- end

7.3 Traffic Flow Diagram



8. TESTING AND VALIDATION

8.1 Network Connectivity Tests

Test 1: WIN10-01 to FortiGate Gateway

Command: ping 10.10.10.1

Result: Success - 4 packets sent, 4 received

Test 2: WIN10-01 to DC01

Command: ping 10.10.20.10

Result: Success - 4 packets sent, 4 received

Test 3: WIN10-01 to Internet

Command: ping 8.8.8.8

Result: Success - 4 packets sent, 4 received

Test 4: WIN10-01 DNS Resolution

Command: nslookup talosec.local

Result: Success - Resolved to 10.10.20.10

Test 5: DC01 to FortiGate Gateway

Command: ping 10.10.20.1

Result: Success - 4 packets sent, 4 received

Test 6: DC01 to Internet

Command: ping 8.8.8.8

Result: Success - 4 packets sent, 4 received

[Screenshot: Connectivity Test Results]

8.2 Security Event Testing

8.2.1 Failed Login Attempts Test

Objective: Generate failed login attempts and verify detection in Wazuh SIEM

Step 1: On WIN10-01, logged out of current session

Step 2: Attempted login with incorrect password:

- Username: TALOSEC\jsmith
- Password: WrongPassword123 (incorrect)

Step 3: Repeated failed login attempt 5 times

Step 4: Verified in Wazuh Dashboard:

- Navigated to Security Events
- Filtered by agent: WIN10-01
- Found alerts for "Authentication failure" (Rule ID: 60122)

Detection Details:

- Rule ID: 60122
- Rule Description: Windows logon failure
- MITRE ATT&CK: T1110 - Brute Force
- Agent: WIN10-01
- Number of Alerts: 5

8.2.2 Successful Login Test

Objective: Verify successful login is logged and visible in Wazuh

Step 1: On WIN10-01, logged in with correct credentials:

- Username: TALOSEC\jsmith
- Password: User@123

Step 2: Login was successful

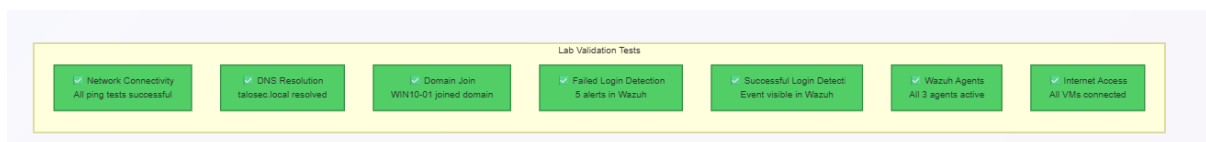
Step 3: Verified in Wazuh Dashboard:

- Navigated to Security Events
- Filtered by agent: WIN10-01
- Found event for "Successful logon" (Rule ID: 60101)

Detection Details:

- Rule ID: 60101
- Rule Description: Windows logon success
- Agent: WIN10-01
- Logon Type: Interactive

8.3 Test Summary



9. CONCLUSION

The Enterprise SOC Virtual Lab was successfully implemented, providing a comprehensive environment for cybersecurity training and blue team operations. The lab demonstrates:

Key Accomplishments:

- Successfully deployed multi-zone network architecture with FortiGate firewall
- Implemented Windows Active Directory infrastructure for centralized authentication
- Deployed Wazuh SIEM with agents across all endpoints
- Created and tested firewall policies for traffic control
- Validated security monitoring through failed and successful login detection
- Established end-to-end logging pipeline from endpoints to SIEM

Skills Developed:

- Network segmentation and security zone design

- FortiGate firewall configuration and policy management
- Windows Server administration and Active Directory
- SIEM deployment and agent management
- Security event analysis and investigation
- Virtualization and lab environment design
- Troubleshooting network connectivity issues

This lab provides a solid foundation for:

- SOC Analyst training
- Blue team exercises
- Security architecture understanding
- Incident detection and response practice

The experience gained from building this environment, including troubleshooting various networking and configuration challenges, has significantly enhanced practical cybersecurity skills applicable to real-world enterprise environments.

10. REFERENCES

- FortiGate Administration Guide

<https://docs.fortinet.com/>

- Wazuh Documentation

<https://documentation.wazuh.com/>

- Microsoft Active Directory Documentation

<https://docs.microsoft.com/en-us/windows-server/identity/ad-ds/>

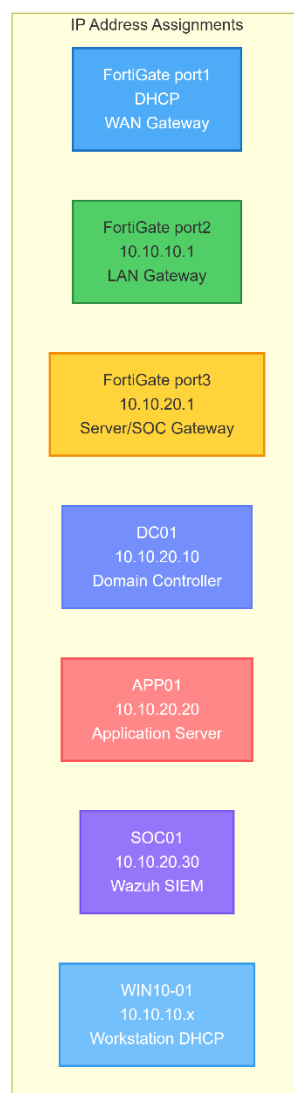
- VMware Workstation Documentation

<https://docs.vmware.com/en/VMware-Workstation-Pro/>

- Sysmon Configuration by SwiftOnSecurity

<https://github.com/SwiftOnSecurity/sysmon-config>

Appendix A: Quick Reference- IP Addresses



Appendix B: Quick Reference- Credentials

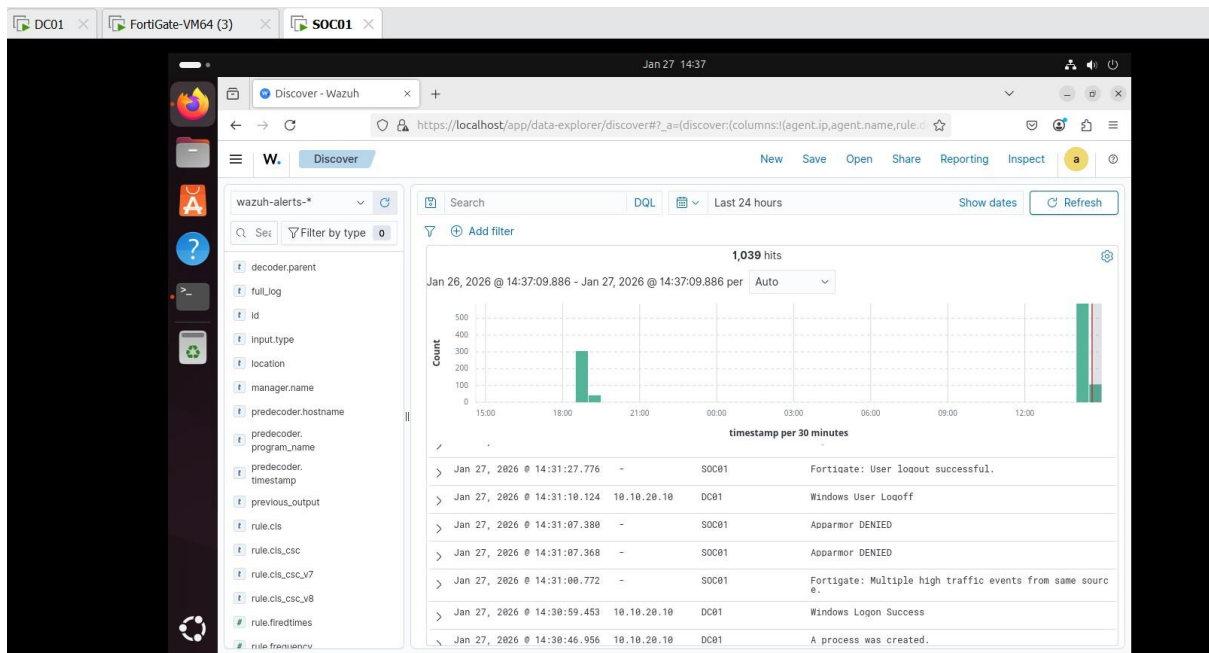
System Credentials
 FortiGate admin / [configured]
 DC01 Admin Administrator / Talosec@20%
 Domain User jsmith / User@123
 Domain User jdoe / User@123
 SOC Admin socadmin / SOCAAdmin@12%
 WIN10 Local localadmin / Talosec@2024
 APP01 sysadmin / Talosec@2024
 SOC01 socadmin / Talosec@2024
 Wazuh Dashboard admin / [from install]

Document Prepared By: Ali Rayyan

Date: 27-01-2026

Internship Program: Talosec Cybersecurity Internship

Mentor: Sir Nasradin



Administrator: Windows PowerShell

```
Windows PowerShell
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Writing web request
Writing request stream... (Number of bytes written: 1738293)

At line:1 char:1
+ Invoke-WebRequest -Uri https://packages.wazuh.com/4.x/windows/wazuh-...
+ ~~~~~
+ CategoryInfo          : (System.Net.HttpWebRequest:HttpWebRequest) [Invoke-WebRequest], WebException
+ FullyQualifiedErrorId : WebCmdletWebResponseException,Microsoft.PowerShell.Commands.InvokeWebRequestCommand

PS C:\Users\Administrator> Invoke-WebRequest -Uri https://packages.wazuh.com/4.x/windows/wazuh-agent-4.14.2-1.msi -OutFile $env:tmp\wazuh-agent; msexec /i $env:tmp\wazuh-agent /q WAZUH_MANAGER="10.10.20.30" WAZUH_AGENT_NAME="DC01"
```

1:10 AM 1/27/2026

2:22 pm 27/01/2026

FortiGate-VM64 (3)SOC01WIN10-01

Jan 27 15:27

Wazuh

https://localhost/app/endpoints-summary#/agents-preview/

Endpoints

default (3)

Agents (3)

Deploy new agentRefreshExport formattedMore

Search

WQL

ID	Name	IP address	Group(s)	Operating system	Cluster node	Version	Status	Actions
001	DC01	10.10.20.10	default	Microsoft Windows Server 2019 Standard Evaluation 10.0.17763.8276	node01	v4.14.2	disconnected	
002	APP01	10.10.20.20	default	Ubuntu 24.04.2 LTS	node01	v4.14.2	disconnected	
003	WIN10-01	10.10.10.10	default	Microsoft Windows 11 Pro 10.0.26100.1742	node01	v4.14.2	disconnected	

Rows per page: 10

Discover - Wazuh

https://localhost/app/data-explorer/discover#a=(discover:(columns:(agent.ip,agent.name,rule.d

Discover

NewSaveOpenShareReportingInspect

wazuh-alerts-*

Filter by type

rule.cisrule.cis_csc_v7rule.cis_csc_v8rule.firedtimesrule.frequencyrule.gdprule.gpg13rule.groupsrule.hipaa rule.idrule.iso_27001-2013rule.levelrule.mailrule.mitre_tacticsrule.mitre_techniquesrule.mitre.idrule.mitre.tactic

Search

DQL

Last 24 hours

Show dates

Refresh

2,305 hits

Jan 26, 2026 @ 15:29:19.156 - Jan 27, 2026 @ 15:29:19.156 per Auto

Count

timestamp per 30 minutes

Timeagent.ipagent.namerule.description

> Jan 27, 2026 @ 15:28:39.870	10.10.10.100	WIN10-01	Software protection service scheduled successfully.
> Jan 27, 2026 @ 15:28:36.309	10.10.10.100	WIN10-01	Summary event of the report's signatures.
> Jan 27, 2026 @ 15:28:32.943	10.10.10.100	WIN10-01	Summary event of the report's signatures.
> Jan 27, 2026 @ 15:28:30.021	10.10.10.100	WIN10-01	Summary event of the report's signatures.
> Jan 27, 2026 @ 15:28:27.267	10.10.10.100	WIN10-01	Summary event of the report's signatures.
> Jan 27, 2026 @ 15:28:22.755	10.10.10.100	WIN10-01	Summary event of the report's signatures.

FortiGate-VM64 (3) SOC01 APP01

Jan 27 14:56

Discover - Wazuh

https://localhost/app/data-explorer/discover#a=(discover:columns:[agent.name,agent.ip,rule.])

W. Discover New Save Open Share Reporting Inspect a

wazuh-alerts-*

Search agent.name: APP01 x Add filter

327 hits

Jan 26, 2026 @ 14:56:26.001 - Jan 27, 2026 @ 14:56:26.002 per Auto

Count

timestamp per 30 minutes

>	Jan 27, 2026 @ 14:54:08.961	APP01	10.10.20.20	Auditd: SELinux permission check.
>	Jan 27, 2026 @ 14:54:07.174	APP01	10.10.20.20	syslog: User authentication failure.
>	Jan 27, 2026 @ 14:54:01.217	APP01	10.10.20.20	syslog: User authentication failure.
>	Jan 27, 2026 @ 14:53:55.167	APP01	10.10.20.20	syslog: User authentication failure.
>	Jan 27, 2026 @ 14:53:35.115	APP01	10.10.20.20	Systemd: Service exited due to a failure.
>	Jan 27, 2026 @ 14:53:23.075	APP01	10.10.20.20	PKM: Login session opened.
>	Jan 27, 2026 @ 14:53:18.938	APP01	10.10.20.20	Systemd: Service exited due to a failure.

Click inside or press Ctrl+G.

2:56 pm 27/01/2026