

# Cybersecurity Home Lab Documentation

## Internal Runbook / Engineering Playbook

**Platform:** Proxmox VE

**Primary VM:** Ubuntu Server 24.04 LTS

**Security Stack:** Wazuh SIEM (Manager, Indexer, Dashboard)

**Author:** Daniel Lopez

**Purpose:** Internal operational documentation and reproducibility

---

## 1. Purpose of This Document

This runbook documents the **design, deployment, configuration, troubleshooting, and validation** of a personal cybersecurity home lab built to simulate a **small-scale Security Operations Center (SOC)** environment.

The intent of this document is to:

- Capture **what actions were taken, why they were taken**, and **how issues were resolved**
- Serve as an **internal operational reference** rather than a tutorial
- Enable reproducibility by another engineer with similar infrastructure
- Demonstrate applied skills in **Linux administration, virtualization, networking, and SIEM operations**

This document intentionally includes:

- Design rationale
  - Failure scenarios
  - Validation steps
  - Operational commands
  - Lessons learned
- 

## 2. Lab Objectives

The lab was built to meet the following objectives:

- Deploy and manage a virtualized Linux server using an enterprise-style hypervisor
- Configure stable networking suitable for security monitoring
- Install and operate a SIEM stack capable of log ingestion and alerting

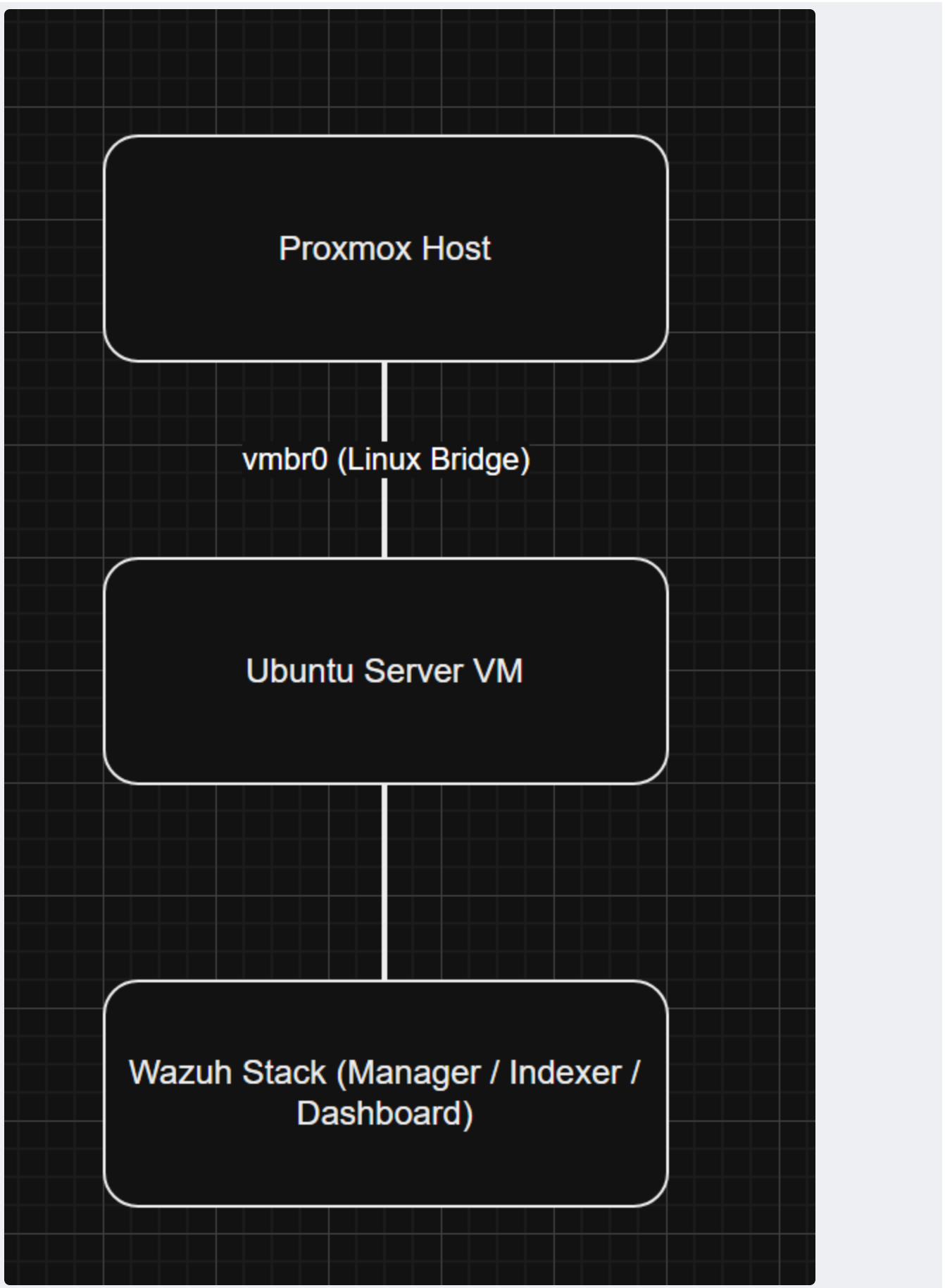
- Practice authentication troubleshooting and service recovery
  - Validate system functionality using real command-line verification
  - Document the environment in a professional, SOC-aligned format
- 

## 3. High-Level Architecture Overview

### Architecture Summary

- **Hypervisor:** Proxmox VE running on a local host
- **Virtual Machines:**
  - Ubuntu Server VM acting as a centralized SIEM server
- **Security Stack:**
  - Wazuh Manager
  - Wazuh Indexer
  - Wazuh Dashboard
- **Networking:**
  - Bridged networking using `vmbr0`
  - Static IP assigned to SIEM VM

### Architecture Diagram



#### 4. Chronological Build Timeline

## Phase 1 - Proxmox Access & Baseline Validation

**Timeframe:** Early setup phase

**Goals:**

- Gain access to Proxmox web interface
- Resolve login warnings and kernel update messages
- Establish a stable hypervisor baseline before VM creation

**Key Observations:**

- Proxmox displayed a non-subscription warning
- Kernel update notification required acknowledgment
- These warnings were informational and did not block functionality

**Why This Matters:**

SOC infrastructure often runs without paid support. Knowing which warnings are critical vs informational is essential for operational judgment.

## Phase 2 - Network Design & Bridging Decisions

**Goals:**

- Ensure VMs could communicate with the LAN
- Avoid NAT-based isolation
- Prepare for SIEM log access and future agent connectivity

**Actions Taken:**

- Selected `vmbr0` as the primary bridge
- Verified bridge configuration via CLI

**Verification Example:**

```
ip a cat /etc/network/interfaces
```

**Why Bridged Networking Was Chosen:**

- Enables direct LAN visibility
- Mimics real SOC server placement
- Simplifies static IP assignment
- Supports future expansion (agents, sensors)

## Phase 3 - Ubuntu Server VM Creation

**Goals:**

- Create a stable, performance-appropriate SIEM VM
- Avoid overcommitment and misconfiguration

**Key Configuration Decisions:**

Component	Decision
BIOS	OVMF (UEFI)
Machine Type	q35
CPU Type	host
Sockets	1
Cores	6
Memory	10 GB
Ballooning	Disabled
Disk	SCSI (VirtIO), 100 GB
Network	VirtIO on vmbr0
QEMU Agent	Enabled

### Why These Choices Matter:

- SIEM workloads are memory-intensive
- Ballooning can destabilize log indexing
- VirtIO improves disk and network performance
- QEMU agent enables better VM visibility and control

## Phase 4 - Ubuntu Server Installation

### Goals:

- Deploy a minimal, secure Linux environment
- Avoid unnecessary packages
- Retain full control over installed services

### Decision:

- Chose **Ubuntu Server (not minimized)** to retain flexibility during troubleshooting

### Why This Matters:

Minimized installs reduce footprint but can slow down debugging when tools are missing.  
For a learning-focused SOC lab, transparency was prioritized over minimalism.

## 5. Initial Post-Install Validation

### Immediate Checks Performed:

```
ip a lsb_release -a systemctl status ssh
```

### Goals:

- Confirm network connectivity

- Confirm OS version
  - Verify remote access capability
- 

## 6. Static IP Configuration & Network Stability

### Problem Identified

- Ubuntu VM initially received a **dynamic IP**
- SIEM services require stable addressing
- Dashboard and API endpoints broke across reboots

### Resolution

- Static IP configured using Netplan
- Gateway and DNS explicitly defined

**Verification Example:**

```
ip a ip route
```

**Why This Matters in SOC Environments:**

SIEM components rely on consistent endpoints. Dynamic addressing introduces avoidable operational risk.

---

## 7. Snapshot Strategy (Stability Milestone)

Once:

- Networking stabilized
- SSH access confirmed
- Base OS validated

A **Proxmox snapshot** was taken.

**Purpose of Snapshot:**

- Create a rollback point before SIEM installation
- Preserve a known-good infrastructure state
- Enable rapid recovery during experimentation

## 8. Wazuh SIEM Deployment

### Objective

Deploy a fully functional **Wazuh SIEM stack** on the Ubuntu Server VM, consisting of:

- Wazuh Manager

- Wazuh Indexer
- Wazuh Dashboard

The goal was to establish centralized log ingestion, indexing, and visualization within a single-node SOC-style deployment.

## Installation Approach

### Deployment Model:

- Single-node Wazuh stack (Manager + Indexer + Dashboard co-located)

#### Reasoning:

- Reduces operational complexity during initial learning
- Common pattern for small SOCs and PoC environments
- Easier troubleshooting compared to distributed deployments

**Note:** This mirrors how engineers often prototype before scaling to multi-node architectures.

---

## 9. Service Initialization & Early Failures

### Initial Symptoms Observed

After installation:

- Wazuh Manager failed to restart properly
- Authentication attempts against the Wazuh API returned `Unauthorized`
- Dashboard access was inconsistent

#### Observed Error Example:

```
{"title": "Unauthorized", "detail": "Invalid credentials"}
```

### Services Involved

Service	Purpose
wazuh-manager	Log processing and rule engine
wazuh-indexer	Data indexing and search
wazuh-dashboard	Visualization and UI
Wazuh API	Authentication and management

---

## 10. Troubleshooting Methodology

Rather than reinstalling blindly, a structured troubleshooting approach was used.

## Step 1 - Service Status Inspection

```
systemctl status wazuh-manager journalctl -xeu wazuh-manager
```

### Why This Matters:

SOC engineers rely on systemd logs to diagnose startup failures rather than guessing root causes.

## Step 2 - Configuration File Validation

```
sudo cat /usr/share/wazuh-dashboard/data/wazuh/config/wazuh.yml
```

### Goal:

- Confirm authentication configuration
- Validate user and API credential references
- Ensure file integrity post-install

---

## Step 3 - Credential Verification via API

```
curl -k -u 'wazuh-wui:<password>' \
https://127.0.0.1:55000/security/user/authenticate?raw=true
```

### Observed Result:

- Authentication failed initially
- Confirmed issue was **credential-related**, not service availability

---

## 11. Authentication & Indexer Role Fix

### Root Cause Identified

- The Wazuh Indexer role configuration was incomplete
- Required permissions for log ingestion and access were missing

---

### Corrective Action Taken

Updated the `logstash` role via the Indexer Security API.

```
curl -k -u "admin:<password>" -X PUT \
"https://127.0.0.1:9200/_plugins/_security/api/roles/logstash" \ -H 'Content-Type:
application/json'
```

### Why This Worked:

- Restored proper role-based access

- Allowed index creation and data flow
  - Unblocked SIEM ingestion pipeline
- 

## 12. Validation of SIEM Functionality

### Index Verification

```
curl -k -u "admin:<password>" \ "https://127.0.0.1:9200/_cat/indices/wazuh-alerts-4.x-*?v"
```

#### Successful Output Indicators:

- Index status: green
- Documents present
- Storage size increasing

Example (summarized):

```
green open wazuh-alerts-4.x-YYYY.MM.DD
```

### Why This Step Is Critical

SOC engineers do not trust dashboards alone.

Indexer verification confirms:

- Logs are ingested
  - Rules are firing
  - Data persistence is functioning
- 

## 13. Operational Stability Check

After fixing authentication and index roles:

- wazuh-manager restarted successfully
- Indexer maintained green health
- Dashboard access stabilized
- No recurring authentication failures observed

#### Stability Verification Commands:

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

---

## 14. Post-SIEM Snapshot (Critical Milestone)

Once:

- Services were stable
  - Indexing was confirmed
  - Authentication issues resolved
- A **Proxmox snapshot** was taken.

## Purpose of This Snapshot

- Preserve a **known-good SIEM state**
- Enable safe experimentation with rules and agents
- Provide rapid rollback if future misconfigurations occur

**SOC Best Practice:** Always snapshot after major service milestones.

---

## 15. Known Failure Scenarios (Documented)

Scenario	Impact	Resolution
Dynamic IP changes	Dashboard/API breakage	Static IP via Netplan
Invalid Wazuh credentials	Unauthorized API access	Credential verification
Missing indexer roles	No log ingestion	Role API update
Service restart loops	SIEM unavailable	systemd + journalctl analysis

---

## 16. Lessons Learned

- Authentication issues are often **permission-based**, not service-based
- API testing is faster than UI-based debugging
- Static networking is mandatory for infrastructure services
- Snapshots save hours of recovery time
- Reading logs beats reinstalling software

---

## 17. Future Improvements

- Add Wazuh agents on additional VMs or hosts
- Enable file integrity monitoring (FIM)
- Configure alert forwarding
- Implement role separation (Manager vs Dashboard)
- Add dashboards tailored to SOC workflows

## 18. Day-to-Day Operations Reference

This section serves as a **quick-access operational guide**

### 18.1 Proxmox VM Operations

#### List VMs

```
qm list
```

#### Start / Stop VM

```
qm start <VMID> qm shutdown <VMID> qm stop <VMID>
```

#### Snapshot Management

```
qm snapshot <VMID> <snapshot-name> qm rollback <VMID> <snapshot-name>
```

#### Operational Notes:

- Snapshots taken only after verified stable states
- Avoid snapshot sprawl to reduce storage pressure

### 18.2 Ubuntu Server Core Checks

#### System Info

```
lsb_release -a uname -r uptime
```

#### Network Verification

```
ip a ip route
```

#### SSH Availability

```
systemctl status ssh
```

### 18.3 Wazuh Service Management

#### Service Status

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

#### Restart Services

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

### 18.4 Log & API Validation

#### Manager Logs

```
journalctl -xeu wazuh-manager
```

#### API Authentication Test

```
curl -k -u '<user>:<password>' \  
https://127.0.0.1:55000/security/user/authenticate?raw=true
```

#### Indexer Health

```
curl -k -u admin:<password> \ https://127.0.0.1:9200/_cat/indices/wazuh-alerts-  
4.x-*?v
```

---

## 19. SOC-Style Verification Checklist

This checklist is used after:

- Reboots
- Configuration changes
- Service restarts
- Snapshot restores

### Infrastructure

- Proxmox reachable
- VM running
- Snapshot integrity verified

### OS

- Static IP preserved
- Gateway reachable
- SSH accessible

### SIEM

- Wazuh Manager active
- Indexer health green
- Dashboard reachable
- Alerts index present

**SOC Mindset:** If it's not verified, it's not trusted.

---

## 20. Security Rationale Behind Design Choices

### Why Proxmox?

- Type-1 hypervisor
- Strong VM isolation
- Snapshot control
- Widely used in homelab and enterprise environments

### Why Ubuntu Server?

- Stability and LTS support
- Extensive documentation
- Common in SOC and cloud deployments

## Why Single-Node Wazuh?

- Simplified troubleshooting
  - Lower resource requirements
  - Ideal for learning pipelines before scaling
- 

## 21. Documentation Philosophy Used

This runbook follows **professional security documentation principles**:

- **What** was done (action)
- **Why** it was done (reasoning)
- **How** it was validated (proof)
- **What broke** (failure cases)
- **How it was fixed** (resolution)

This mirrors:

- SOC playbooks
  - Incident response runbooks
  - Platform engineering documentation
- 

## 22. Technical Overview (Summary Narrative)

"I built and documented a SOC-style cybersecurity homelab using Proxmox and Ubuntu Server. I deployed a Wazuh SIEM stack, configured stable networking, and validated log ingestion through the indexer API rather than relying solely on dashboards. I intentionally documented failures like authentication errors and role misconfigurations, then fixed them using systemd logs and API calls. I treat the lab like production infrastructure and maintain snapshots, verification checklists, and operational runbooks."

---

## 23. What I Would Improve Next

- Multi-node Wazuh deployment
- Agent rollout on additional hosts
- Custom alert rule creation
- Alert severity tuning

- Integration with ticketing or notification systems
- Network segmentation for SIEM traffic