

Ali Naim

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SUMMARY

Cybersecurity student (graduating 2027) certified in **eJPT** and **ICCA**. Built three independent security labs covering Active Directory attacks, honeypot-based threat detection, and automated SOC alerting — all self-designed and operated. Seeking internships or junior roles in SOC analysis and penetration testing.

CERTIFICATIONS

eJPT — eLearnSecurity Junior Penetration Tester (Hands-On Practical)

INE Security · Feb 2026

ICCA — INE Certified Cloud Associate

INE Security · Nov 2025

TECHNICAL SKILLS

Offensive Security

Nmap, Metasploit, CrackMapExec, Hydra, Gobuster, Hashcat, John the Ripper, Netcat, Searchsploit

Web Application Testing

Burp Suite, SQLMap, DVWA, PortSwigger Labs, SQL Injection

Vulnerability Assessment

Nessus, OpenVAS

SOC & Detection Engineering

Wazuh, Suricata, Sysmon, Cowrie, Custom Sigma/Wazuh Rules, Log Enrichment, MITRE ATT&CK, Alert Triage, OpenSearch

SOAR & Scripting

n8n, Python, Bash, PowerShell

Infrastructure & Networking

Kali Linux, Ubuntu Server, Windows Server 2025, Windows 10, Raspberry Pi 4, TCP/IP, SMB, RDP, SSH, DNS, nftables, Wireshark

PROJECTS

Active Directory Penetration Testing Lab

Impacket, CrackMapExec, Hashcat, Enum4linux, Nmap, Kali Linux, Windows Server 2025

github.com/naim-ali27/active-directory-pentest-lab

- Built and attacked a self-hosted Windows Server 2025 AD environment with **100+ accounts** — full attack chain from scanning and enumeration through credential theft, lateral movement, and domain compromise.
- Performed **AS-REP Roasting** via `impacket-GetNPUsers` and cracked two domain accounts offline using Hashcat.
- Ran **DCSync** via `impacket-secretsdump` to extract all domain password hashes, including Administrator, `krbtgt`, and service accounts, without interactive access to the domain controller.
- Chained **Pass-the-Hash** over SMB into a **SYSTEM shell** using `impacket-wmiexec` without recovering plaintext credentials.
- Mapped the attacks to MITRE ATT&CK: T1046 (Network Service Discovery), T1087 (Account Discovery), T1558.004 (AS-REP Roasting), T1003.006 (DCSync), T1550.002 (Pass-the-Hash) and documented five AD misconfigurations with remediation notes.

SentinelForge — Honeypot-Based SOC Detection Platform

Cowrie, Suricata, Wazuh, OpenSearch, nftables, Raspberry Pi 4, n8n, Python, Bash

github.com/naim-ali27/SentinelForge

- Deployed a full detection stack on a Raspberry Pi 4 — Cowrie SSH honeypot, Suricata, Wazuh, and n8n — with automated Discord alerting.
- Used nftables NAT rules to redirect inbound SSH traffic to the honeypot while keeping the production SSH service hidden from the internet.
- Wrote **7 custom Wazuh detection rules** covering brute-force attacks, command execution, file transfer activity, and simulated compromise events.
- Triaged **133 alerts** across live attack simulations: nmap reconnaissance, SSH intrusion attempts, and Hydra brute force attacks.
- Mapped detections to MITRE ATT&CK: T1110 (Brute Force), T1021.004 (Remote Services: SSH), T1059 (Command and Scripting Interpreter), T1105 (Ingress Tool Transfer).

Real-Time SOC SOAR Detection Pipeline

Wazuh, Sysmon, n8n, Hydra, CrackMapExec, Bash, Kali Linux, Windows 10

github.com/naim-ali27/soc-soar-detection-pipeline

- Set up a real-time SOC alert pipeline across Windows 10 and Linux — Wazuh, custom correlation rules, n8n, and Discord — with end-to-end alert latency **under 8 seconds**.
- Deployed Sysmon across Windows endpoints to capture process creation, network connections, image loads, and file events via encrypted Wazuh agents.
- Wrote custom rules detecting repeated SSH and Windows login failures and mapped alerts to MITRE ATT&CK T1110 (Brute Force) / T1110.001 (Password Guessing).
- Tested all detection rules using live attack simulations including Hydra SSH brute force and CrackMapExec SMB/RDP credential spraying.

EDUCATION

B.S. in Cybersecurity

USAL University · Expected 2027

Relevant Coursework:

Operating Systems, Software Engineering, Advanced Programming & Web Development

SECURITY PRACTICE & CTF ACTIVITY

eJPT CTF Writeups

9 documented attack chains covering exploitation, post-exploitation, pivoting, and privilege escalation

github.com/naim-ali27/ejpt-ctf-writeups

TryHackMe

Hands-on labs covering scanning, exploitation, and privilege escalation; developed faster enumeration and exploitation workflows through repeated CTF-style practice

github.com/naim-ali27/TryHackMe-CTF-Writeups

Web Application Practice

PortSwigger Web Security Academy, DVWA — SQL Injection

LANGUAGES

Arabic (Native) · English (Intermediate) · French (Intermediate)