

Ahmad Hasan

Amman, Jordan | (+962) 796404770 | ahmad_muntaser@hotmail.com | [LinkedIn](#) | [GitHub](#)

Profile

- Cyber Security Specialist with expertise in offensive security, OSINT, reconnaissance, threat hunting, vulnerability management, and penetration testing. Skilled in uncovering threats, identifying vulnerabilities, and delivering actionable insights to enhance security posture.

Experience

CYBER SECURITY SPECIALIST | CENTRAL BANK OF JORDAN | NOVEMBER 2024 – PRESENT

- Conducted regular OSINT and reconnaissance operations to identify externally accessible assets and potential exposure points related to the organization.
- Executed port scanning, service enumeration, and low-impact vulnerability assessments on external-facing infrastructure to support proactive defense.
- Performed penetration testing and managed vulnerability findings, ensuring timely remediation in line with financial sector regulations and security standards.
- Contributed to strengthening the cybersecurity posture of Jordan's financial sector by identifying threats, minimizing attack surfaces, and improving incident readiness.
- Operated and managed **vulnerability management platforms** such as **Tenable and Nessus**, ensuring comprehensive visibility of security gaps and risk prioritization.
- Leveraged **Threat Intelligence Platforms (TIPs)**, including **MISP** and **Group-IB Threat Intelligence**, to enrich indicators of compromise (IOCs) and enhance detection and response strategies.
- Actively participated in security competitions and Capture the Flag (CTF) events, gaining practical experience in offensive and defensive techniques using platforms such as **HackTheBox (ranked "Hacker")**, TryHackMe.

SECURITY OPERATION ENGINEER | SOLIDARITY FIRST INSURANCE | SEPTEMBER 2023 – NOVEMBER 2024

- Configured custom workflows in Service Now to automate routine tasks, improving team productivity using ManageEngine.
- Managed and maintained TrendMicro Anti-Virus (AV) software to ensure comprehensive protection against malware and cyber threats.
- Conducted penetration testing exercises in the network environment to identify and address potential vulnerabilities, enhancing overall security posture.
- Deployed and managed a Data Loss Prevention (DLP) solution to prevent unauthorized data access and leakage, ensuring compliance with regulatory requirements.

Education

B.S. IN NETWORK & INFORMATION SECURITY ENGINEER | JUNE 2023 | PRINCESS SUMAYA UNIVERSITY FOR TECHNOLOGY

Skills & Abilities

- Kali Linux
- Penetration Testing
- OSINT
- CTF Player
- Malware and Log Analysis
- Threat Hunting
- Scripting (python)
- Vulnerability assessment
- Digital Forensics
- Incident Response Investigations

Certificates

- OSCP (Offensive Security Certified Professional)
- eEJPTv2 (eLearn security junior penetration tester)
- Jr Penetartion Tester (From TryHackMe)

ACHIEVEMENTS

CRYPTOGRAPHY AUTO-GRADER ENGINE

- This engine aims to automate the process of grading the cryptographic assignment, give a feedback report, and have a mechanism for detection of plagiarism.
- This project has a Web interface that has been built with python/flask web application framework with HTML, CSS, JavaScript.

DECENTRALIZED CHATTING APP

- This project is built with blockchain technology and Python/flask for the web application interface

MALWARE ANALYSIS REPORT AND YARA RULES

- In This project we involved in a deep static and dynamic analysis for unknown malware in a safe environment lab that we build.