Mythreya Hardur Madhukeshwara

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TECHNICAL EXPERIENCE

SOC LAB WITH WAZUH, SHUFFLE, AND THEHIVE

WRITE UP

- Deployed Wazuh in the cloud, integrating with a Windows 10 client to monitor over 100 security events daily.
- Developed custom Mimikatz detection rules, reducing incident response time by 50% for credential theft threats.
- Integrated Wazuh with Shuffle to automate threat intelligence by sending Mimikatz alerts to VirusTotal
- Forwarded VirusTotal results to **TheHive**, enabling SOC teams to triage alerts in real-time for faster response

CYBERSECURITY INCIDENT RESPONSE PROJECT - HEXANET SOLUTIONS

REPORT

- Led incident response for a simulated ransomware attack, isolating infected systems and restoring operations within 72 hours using backups
- Analyzed the incident using the NIST Cybersecurity Framework, identifying gaps in phishing defenses, access control, and detection mechanisms
- Implemented post-incident improvements, including deploying Endpoint Detection and Response (**EDR**), enhancing **SIEM** capabilities, and conducting phishing awareness training

ELASTIC STACK SIEM CONFIGURATION IN HOME ENVIRONMENT

WRITE UP

- Configured elastic agents in kali and ubuntu, for log collection and security event monitoring
- Fabricated over 60 nmap alerts to test the working of SIEM

AIG CYBERSECURITY VIRTUAL JOB SIMULATION - FORAGE

CERT

- Utilized Python to write a script for bruteforcing decryption keys
- Researched and understood reported vulnerabilities, showcasing analytical skills in cybersecurity.

TELSTRA CYBERSECURITY VIRTUAL JOB SIMULATION - FORAGE

CERT

• Engineered and implemented a **firewall** using a custom **Python** script to block malicious traffic

MALWARE DEV WRITE UP

- Designed malware with memory usage of less than 100Kb that can inject itself to any running process' memory address and execute in under 10ms
- Generated shellcode of length of just 232 bytes using metasploit and msfvenom.

PROBEX - PORT SCANNER

GITHUB REPO

Built a lightweight CLI tool in python to scan a port on any host on the network in less than 0.05s sometimes up to
 10 times faster than nmap

EDUCATION

UNIVERSITY OF MARYLAND
M.ENG IN CYBERSECURITY ENGINEERING

COLLEGE PARK, MD EXPECTED 05/26

PES UNIVERSITY

B.Tech in Computer Science Engineering - Specialization in Networks and Cybersecurity

BANGALORE, INDIA

2020-2024

SKILLS, CERTIFICATIONS AND TECHNOLOGIES

Certifications: Qualys VMDR (2024), CompTIA Security+ (expected nov 2024), OSCP (expected jan 2025) Skills and Technologies: Python, nmap, C++, metasploit, Raspberry Pi, Linux, Git, Kali