Robert Myers

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TECHNICAL SKILLS

Packet Analysis and Intrusion Detection

o Splunk | Wire Shark | Kibana | Security Onion | Nessus | SNORT | SEIM/IDPS concepts

Programming and Scripting:

Bash Scripting | PowerShell Scripting | GitHub

Azure Virtual Machines:

Windows OS | Linux OS | Firewalls | User/Group Permissions | Security Rules (Security Alerts and Alarms)
 | Group Permissions | Penetration Testing (Red vs Blue) | Cloud Security (AWS, IaaS, PaaS, SaaS) | Ethical Hacking and Penetration (Metasploit/ John/ Hydra/ MSF Venom/SSH – Secure Shell)

PROJECTS:

Viewable on GitHub link above

Penetration Test and Report Project:

<u>Blue Team Operations:</u> Created Network Diagram | Created Alerts using Kibana | Reviewed PCAP files using Wire Shark | Azure Virtual Machine (Hyper-V) | Kali Linux | Elk Server | Capstone

<u>Red Team Operations:</u> Exposed services using NMAP to identify points of entry | Exposed critical vulnerabilities | Enumerate websites | MySQL Database Access | Open Ports | Vulnerable Software | Remote Access (SSH/Shell) | Pen Testing techniques

<u>Network Forensic Analysis:</u> Identify IP Address and Domains | Identify MAC Address and OS | Identify Malicious Virus and Malware | Identify User Agents | HTTP Requests and other filters in Wireshark | Investigate suspicious Downloads

ELK Stack Project (Elastic Search):

<u>Summary:</u> Network Topology | Azure VM Network (Azure ELK Network/Azure Jump Box/Azure VM Network) | Access Policies | ELK Configuration | Play books (Ansible/ELK/FileBeat/ MetricBeat) | DVWA-Pentest | OS (Linux) | SSH | Docker Container | YML Files | WireShark/Burp Suite/Ansible/FileBeat/MetricBeat/Kabana

Digital Forensics:

<u>Summary:</u> Collect, Analyze, preserve, and report forensic evidence using Autopsy Software | Locate identifiable evidence on the iPhone in order to establish ownership | Use Autopsy to view and tag evidence in an iPhone image | Extract image content for offline viewing in other applications (logs/text/pictures/video/audio)

EXPERIENCE:

Supply and Inventory Warehouse Supervisor

PAE, Lakeville MN

February 2020 – March 2021

IT Role included the following:

- Assisted with Local Area Network Design/Infrastructure (LAN). Purchased new Servers | Switches | and Routers for improved inventory scanning process.
- Operate the United States Postal Service computer system: Mail Transport Equipment System (MTESS).
 MRPT Security Clearance required to access network
- Utilized Kronoes Software to scan, consume, and inventory product

Primary Responsibilities:

 Meet company goals and ensure a safe work environment. Maintain inventory accuracy, conduct training, employee timecard management, safety inspections, customer service, and supervise all shipping and receiving employees.

<u>Production Area Supervisor (Ready to Eat/Raw)</u>

Hormel, Austin MN

June 2019 – January 2020

Primary Responsibilities:

 Responsible for achieving daily production goals, employee timecards and new employee orientation trainings. Ensure all quality control and other documentation is maintained and documented correctly and accurate. Also ensure all production lines have required raw meat and supplies.

Production Area Supervisor

Cargill, Albert Lea MN

December 2014 – May 2019

IT Role included the following:

- Utilized Kronoes Software to manage timecards, scan, consume, and inventory product
- Utilized SAP software to improve inventory management
- Microsoft Programs to include the following: Word, Excel, and Power Point. Created Pivot Points using Excel
 to document training, reduce waste, and other data to reduce costs

Primary Responsibilities:

- Daily operational responsibilities included approving employee timecards, plan and assign work based on production schedule, achieve production and quality goals
- Other primary responsibilities included performing sanitation audits and reviewing Safety Data Sheets (SDS), Employee Safety Observations, Facility Inspections, Quality Control Inspections (Pre-OP) and submit all appropriate work orders and meet customer and quality requirements.

Program Manager and Training Coordinator

PAE Corrections System Support Program (CSSP), Kabul, Afghanistan April 2011- April 2014

IT Role included the following:

- Assisted with the Local Area Network Design/Infrastructure (LAN). Our LAN included the following:

 Servers | Switches | Routers | Printers | Remote Network and Internet Assessment | Implement Group
 Permissions using Active Directory | push patches for updates using ManageEngine AssetExplorer | create
 Email Groups | Graphic Design used to create Training Materials and Program Flyers using Adobe Photo
 Shop and Illustrator
- Work with DOD partners to send Classified and PII over the SIPRNet

Primary Responsibilities:

- Served as the primary pint of contact to the Ministry of Justice (MOJ) and the Juvenile Rehabilitation Directorate (JRD)
- o Primary responsibilities included meeting all program goals, improve facility security, improve facility operations and management, provide training, provide humanitarian relief, and stability.
- o Create and Implement all Rules and Procedures for both MOJ and JRD
- Report Program Success as well as sensitive/confidential information to a variety of audiences including United States Embassy personnel and Afghan Government Officials.

ADDITIONAL EXPERIANCE:

Security Operations Manager, Oregon Department of Corrections

EDUCATION AND CERTIFICATIONS

The University of Minnesota: Cyber Security Certificate

The University of South Dakota, Bachelor of Science in Mass Communications

CompTIA Security Plus

Security Clearance: MRPT (Moderate Risk Public Trust)