SCOTT HANSEN

FRIDLEY, MN 55432 651-357-5757 S.HANSEN18@GMAIL.COM

WEBSITE, PORTFOLIO, PROFILES

- https://www.linkedin.com/in/scott-hansen-cybersecurity-specialist/
- https://github.com/shansen18/BootCamp/blob/main/Readme.md

PROFESSIONAL SUMMARY

Ambitious, career-focused job seeker, anxious to obtain an entry-level Cybersecurity Analyst position to help launch career while achieving company goals. Recently completed the Cybersecurity Boot camp, put on by the University of Minnesota. This class has been exposed to many tools, such as;

- Docker, and container,
- Linux.
- Terminal,
- bash and basic scripting,
- Wireshark.

- Autopsy,
- Elks Stack.
- Kali Linux,
- Metasploit
- Many others.
- SIEM

Project 1

A trial version of Microsoft Azure was used to setup a small network. In this project we worked with resource groups, firewalls, and rulls, jumpbox, docker and containers.

Project 2.

An Azure machine with 3 computer in Hyper-V, networked together. A virtual network in a virtual machine. One machine was the "victim" another was an "ELK SIEM" and the last was the attacker. We attacked the victim machine, and used the ELK machine to analyze the traffic.

Project 3n

Much like Project 2, we attacked a "victim machine" from an attacking machine. Enumerate the web-page, and gain escalated privileges. Using ELK we identified the signature of the attacks, and analyzed them to create a plan to mitigate the similar attacks in the future.

SKILLS

- Penetration testing [Metasploit, NMAP, Legion, Wireshark, Hydra, John the ripper, netcat.]
- Wireshark software
- Verbal and Written Communication
- Troubleshooting Network Issues
- Technical Troubleshooting

- Help Desk Support
- Network Security
- Analytical and Critical Thinking
- User Support

PROFESSIONAL EXPERIENCE

MARCH 2015-APRIL 2021

Broadband Technician | CenturyLink\Lumen | Brooklyn, Mn

- Installed DSL, Fiber, and Dialtone into residential, and small businesses.
- Troubleshoot and repaired copper and fiber lines used in providing internet and phone services.
- Rewiring or installation of phone jacks.
- Running new cat5/6 wire and terminating them with rj45/rj11 ends, depending on the use.
- Finding damaged copper and fiber line and repairing it, either on premise or in the field.
- Work independently from other technicians and with little contact from supervisors.
- Translate technical terms and processes to customers who may not know the terms or processes.

MARCH 2010-SEPTEMBER 2014

Technical Support | Yada Systems Inc | Roseville, MN

- Provided phone support for Axalta's ColorNet Automotive Paint retrieval system software, as well as Axalta's ProfitNet Body Shop management system software and effectively logging the calls.
- Troubleshooting of CPU's, printers and custom equipment such as paint scale, and the X-Pert Pour system, and diagnosing any defective hardware.
- Directed customers on how to Peer to Peer networks, and install our software in server and client machines (in both a peer to peer setup and domain setup).
- Logging the calls, and following up on any unresolved issues.
- Special Project: Internal help web-page and installing it in a Server 2008 IIS7 environment, learning HTML, Java, CSS, and WIKI syntax during the project

JULY 2001-JULY 2009

Blackhawk Helicopter Technician | Army National Guard

• Rank: E4 MOS: 15-T.

Deployed from 2002-2004

EDUCATION

DECEMBER 2021

No Degree: Cyber Security Bootcamp University of Minnesota - Twin Cities, Minneapolis, MN

I am currently enrolled in the UofMN Cybersecurity bootcamp.

SEPTEMBER 2009

A.A. degree: Network Development Brown College, Mendota Heights, MN Graduated with distinction, GPA: 3.75