

Kristopher Scheuer

8+ years of experience in Information System Security and Administration working in Enterprise environments. My areas of expertise include VMware, Microsoft Server, and RedHat Enterprise Linux.

Escondido, CA 92027

(619) 740-1710

KDScheuer97@gmail.com

linkedin.com/in/kdscheuer

EXPERIENCE

Systems Engineer, San Diego — *US Marine Corps*

February 2021 - PRESENT

Planned and Built a private cloud infrastructure utilizing VMware's vSphere Hypervisor. I configured the system to use High Availability, virtual storage area network(vSAN), and vMotion

Created SIEM dashboards to allow for a better picture of the status of the information systems, as well as to aid in the incident response process.

Performed incident response and security event investigations utilizing multiple systems such as SIEMs, Vulnerability Scanners, Host/Network Intrusion Prevention Systems, Access Control Lists and Host Based Firewalls

Created automation scripts using PowerShell, BASH, and Python to reduce the administrative overhead of redundant tasks

Experience troubleshooting vSphere, Microsoft Server, RedHat Enterprise Linux, and Cisco Networking Devices such as routers and switches

System Administrator, Okinawa, Japan — *US Marine Corps*

June 2015 - February 2021

Managed a Microsoft Active Directory (AD) Domain. This included user and computer management, creation of Group Policy Objects (GPO), DNS Management, and Exchange Server administration.

Conducted Vulnerability Management using Windows Update Server and SCCM / ECM to push out software updates and critical patches.

Created GRE Tunnels between branch offices and the main datacenter to provide VPN like encryption.

Performed Vulnerability Scans utilizing Nessus, and analyzed the results of the scan to properly classify the threats that the vulnerabilities posed. I also performed corrective actions such as software updates and isolating devices from the network to mitigate or remediate the threat.

Utilized tools such as nmap to discover and isolate rogue access points on the network.

Certifications

CompTIA Security+

Cisco Certified Network Associate (CCNA)

VMware Certified Technical Associate - Data Center Virtualization (VCTA-DCV)

Linux Professional Institute - Essentials

Familiar Systems

Cisco Networking Devices

Microsoft Server 2019, 2012r2

RHEL 7, 8

Tenable ACAS, Nessus | SIEM

ECM / SCCM

VMware ESXi & vCSA

Powershell & BASH

ADDS, DNS, GPO, DHCP

Skills

Complex Problem Solving

Analytical / Critical Thinking

Troubleshooting

Attention to Detail

Leadership

Data Visualization

Vulnerability Management

IaaS, PaaS, SaaS