Anthony Reinman

Ridgecrest, CA

Tony.Reinman@gmail.com · https://www.linkedin.com/in/anthonyreinman/

Proactive System Administrator with a decade in managing and securing network and system environments across civilian and military sectors. Expert in administering and enhancing systems using Windows Server, Linux, VMware, and HyperV with a strong emphasis on compliance via STIGs and adept SQL management. Skilled in both solo and team settings, efficiently maintaining SAN and virtualization systems through strategic Active Directory/GPO administration and PowerShell automation. I hold a CompTIA Security+ certification and TS/SCI clearance, ready to advance technological and network capabilities within mission-critical, combat-related platforms and systems.

**Experience**

System Administrator, DCS Corp | 2023 - Present

* Administered, configured, and secured systems adhering to Security Technical Implementation Guides (STIGs) to ensure robust cybersecurity across all platforms and applications.
* Oversaw patch management cycles, conducting regular system updates and resolving vulnerabilities to maintain system integrity and security.
* Managed virtualized environments through Hyper-V, optimizing performance, and ensuring high availability of virtual machines and applications.
* Maintained and optimized databases, ensuring data availability, consistency, and security while minimizing downtime.
* Automated repetitive tasks and streamlined system management processes using PowerShell, enhancing system efficiency and reducing manual intervention.

System Administrator II, Dignity Health | 2021 – 2023

* Orchestrated the upgrade and implementation of QNXT 5.7, integrating 30+ new servers into an existing QNXT 5.5 environment while ensuring no disruption to current operations.
* Administered, maintained, and secured a large-scale environment of 600+ workstations and 160+ servers across multiple operating systems, ensuring optimal performance, security, and compliance.
* Automated and secured sFTP data transfers between entities, collaborating closely with the security team to establish permission-driven file systems and shares, safeguarding data integrity and confidentiality.

System and Network Administrator, U.S. Army | 2013 – 2021

* Administered, secured, and maintained various IT assets including Dell servers, Cisco/Dell switches/routers, and platforms utilizing Windows/Linux operating systems.
* Led and collaborated with technical teams in the comprehensive management of systems, ensuring a strategic alignment with organizational objectives and military standards.
* Recognizing a skill-gap in the team regarding new technologies, initiated, and conducted weekly training sessions on topics like virtualization, network security, and system optimization. Enhanced team productivity and reduced external training costs.

**SKILLS**

* Operating Systems: Windows Server 2012/2016/2019/2022, Windows 7-11, Ubuntu, Linux
* Virtualization: VMware vSphere 6.0 - 6.7, Hyper-V
* System Administration: Active Directory/GPO/DNS, STIGs, SQL, Database Maintenance
* Automation: PowerShell
* Security: Virtual server hardening (Web, File, IIS), Patch Management using Ivanti, Trellix, Evaluate-STIG, and SCAP.
* Monitoring Tools: PRTG, ManageEngine, SPLUNK, Tenable
* Backup Solutions: Veeam Backup and Replication, NetApp ONTAP

**EDUCATION**

Bachelor of Science in Computer Science

* Full Sail University | Expected August 2024

**CERTIFICATIONS**

* CompTIA Security+ | Current
* Windows Operating System Certification | Current
* CompTIA Network+ |Expired

**VOLUNTEER EXPERIENCE**

* Youth Soccer Coach | 2020 – Present
* Drunk Driving Prevention Program | 2019 - 2021