

As a **Sysman / System Center Integration Engineer - Senior**, you will provide services in support of the U.S. Army Network Enterprise Technology Command (NETCOM). You will provide operational and technical engineering support for the implementation, testing, integration, interoperability, and sustainment of information technologies comprising NETCOM Enterprise capabilities. You will support engineering support, testing and technical support in the implementation of the Network Operations (NetOps) capabilities. You will support government efforts in continued deployment of enterprise NetOps capabilities that directly support the Army's maturing transformation and modularity concepts, doctrine, architecture, and organizations.

This effort provides direct support to the NETCOM CG Priorities:

1. Accomplish the Mission while always taking care of our People and Families
2. Operationalize the Command
 - a. Establish clear roles/responsibilities within the Command
 - b. Standardize our operational/Technical implementations and processes across the Command
 - c. Build an Operational Support capability within the Headquarters
3. Integrate vertically with ARCYBER/Second Army and horizontally with our Supported Commands
4. Lead and synchronize the execution of the Army's Network Modernization effort
 - a. Build on, inherently Joint network based on centralized management; decentralized execution
 - b. Accelerate the Army's network collapse efforts, strategic and tactical
5. Rapidly build and employ Cyber Mission Forces and Capabilities
6. Set and then balance our team to match resources to mission across all Theaters.

Highlights of Responsibilities:

- Providing support to operational organizations supporting RFCs and IAVA compliance.
- Supporting re-engineering efforts required by integration to GNE AD, and other systems external to SysMan via approved data standards. These systems include but are not limited to Remedy/ITSM, NetMan, HBSS, ACAS/REM/Retina, and DoD VMS.
- Submitting recommendations for use of SysMan Management tools for non-Windows environments and implement the Government's chosen solution.
- Developing and updating guidance on the use of SysMan capabilities to all levels of administrators.
- Developing and updating system baseline documentation and system changes and input into the project configuration management database.
- Participating in strategy sessions, strategic assessments, and design reviews of NetOps capabilities to validate enterprise approach and associated work products.
- Maintaining SysMan capability security posture and system baseline. This includes conducting routine security scans, testing and applying mitigation actions, and coordinating any scheduled service interruptions in accordance with operational engineering system standard operating procedures.
- Providing technical integration, engineering, test and analysis and operational support to continue development, implementation, and sustainment of the SysMan capability on NIPRNET and SIPRNET.
- Deploying and maintaining SysMan systems in support of EOF/Lab/Fabric testing environments.
- Providing Tier III support for engineering and program-level issues submitted to the SysMan

Program and issues elevated by system administrators. Manage incidents and problems; confirm validity of issues and problems; seek known solutions related to more complex issues.

Requirements:

- Current Information Assurance (IA) certification (required at performance start date): IAT III (CISA, GCIH, GCED, CISSP (or Associate), CASP). IA Certification Category and Level (IAW DoD 8570.10-M and BBP 05-PR-M-0002)
- Current Computing Environment (CE) certification (attainable within 6 months of performance start date): Microsoft Certified Solutions Associate (MCSA) or System Center Configuration Manager (SCCM) or equivalent
- Clearance (required at performance start date): IT Level I (in accordance with AR 25-2) SECRET SSBI
- Bachelor's Degree in IT with 7 years practical experience or eight 12 years of direct relevant technical experience may be substituted for education

Preferred Education and Experience:

- Have expertise and skills in SYSMAN technologies that cross all tiers, hardware and storage configuration, Army Information Assurance environment, and configuration management. Have working knowledge and understanding of NetOps tools, procedures, and operational constructs.
- Possess skills and experience in SYSMAN- related IT, supporting Theater and NEC tiers, as well as configuration management skills
- Working knowledge of Microsoft-based security engineering; working knowledge of Unix, Red Hat Linux, and MAC operating systems and security; working knowledge and understanding of DIACAP, network security technologies, procedures, and operational constructs.
- Microsoft certification in SQL SharePoint, or other related technologies is a plus.
- Shall possess operational skills and expertise in the following technologies: Windows Server 2003/2008 System Administrator experience, Backup/Disaster Recovery, SQL 2005/8 Database and SQL Reporting, SCCM 2007, SCOM 2007, Active Directory, Intermediate Network Management, UNIX, LINUX, MAC, Microsoft Virtualization, VMware Virtualization, Network Infrastructure Components, HP hardware and Dell hardware.