
Storage Area Network (SAN) / Network Attached Storage (NAS) Senior Engineer

Vision IT : As a **Storage Area Network (SAN) and Network Attached Storage (NAS) Senior Systems Engineer**, 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. **In assuming this position, you will be a critical contributor to meeting the NETCOM mission: To deliver innovative, cost-effective solutions and services that enable our customers to rapidly adapt to dynamic environments.**

This position is located in Ft. Huachuca, AZ; relocation assistance, while not guaranteed, may be available.

Highlights of Responsibilities:

- Contributing to the design, implementation and continued administration of SAN and/or NAS solutions.
- Providing technical expertise to support the resolution of highly complex problems and tasks specific to SAN and NAS.
- Installing, tuning, and configuring enterprise-level SAN and NAS appliances.
- Providing over-the-phone and onsite support to remote customers to resolve escalated issues.
- Monitoring day-to-day SAN performance in a lab environment.

Requirements

- Current Information Assurance (IA) certification (required at performance start date): IAT Level III (CISA, GCIH, GCED, CISSP (or Associate), CASP).
- Clearance (required at performance start date): Secret (in accordance with AR 25-2)
- Current Computing Environment (CE) certification (attainable within 6 months of performance start date): HPE ASE - Storage Solutions Integrator V2, NetApp Certified Data Administrator (NCDA), DECS-SA Storage Area Network SAN, or equivalent SAN/NAS certification.
- Bachelor's Degree in IT with seven practical experience or twelve years of direct relevant technical experience may be substituted for education
- Seven year's industry experience with storage systems and related components to include the following: Disk Control and Array Frames, SAN Fabric switches and Fiber channel Switches, Storage Monitoring and Management Tools, and Data Encryption Appliances.

Preferred Education and Experience:

- Experience with storage systems and related components to include the following: Disk Control and Array Frames, SAN Fabric switches and Fiber channel Switches, Storage Monitoring and Management Tools, and Data Encryption Appliances.
- Working experience in design and implementation of SAN and NAS along with engineer level knowledge of designing, administering and troubleshooting, storage.
- Working experience with Microsoft Windows and UNIX/LINUX systems supporting Microsoft SQL, Oracle Real Application Clusters, and Remedy ITSM applications.
- Experience across a range of SAN technologies (e.g., EMC, HP, Netapp) and in converged solutions.
- Experience with Monitoring and Management Tools, and Data Encryption Appliances.



VISION IT

Professionalism. Integrity. Commitment.

Vision IT provides equal employment opportunities (EEO) to all employees and applicants for employment without regard to race, color, religion, sex, national origin, age, disability or genetics. In addition to federal law requirements, Vision IT complies with applicable state and local laws governing nondiscrimination in employment in every location in which the company has facilities. This policy applies to all terms and conditions of employment, including recruiting, hiring, placement, promotion, termination, layoff, recall, transfer, leaves of absence, compensation and training.

Vision IT expressly prohibits any form of workplace harassment based on race, color, religion, gender, sexual orientation, gender identity or expression, national origin, age, genetic information, disability, or veteran status. Improper interference with the ability of Vision IT's employees to perform their job duties may result in discipline up to and including discharge.