

Mid/Sr Level System Administrator

We are currently seeking an experienced Mid/Sr level System Administrator in support of 24/7/365 operations.

Shift Schedule: Night Shift, 2300-0700

Position Overview:

- Manage and maintain currently supported and subsequent Microsoft (MS) Windows Server Operating Systems (OS) on physical and virtual operating environments
- Assist with hardware and software technology refreshes, ensuring milestone compliance while coordinating with application owners to minimize disruptions.
- Demonstrate day-to-day adherence with change management precepts and practices and is responsible for writing Change Requests and seeking approval.
- Work Remedy tickets and provide initial triage of complex tickets.
- Interface directly with parallel teams when necessary.
- Apply DISA STIGs and resolve security vulnerabilities.
- Support operational transition of enterprise solutions into production.

Required:

- This position requires an active DOD Secret clearance.
- Possess DoD 8570.01-M/DoD 8140 Certification IAW established mandate prior to start of work - IAT Level II required (CCNA Security, CySA+, GICSP, GSEC, Security+ CE, SSCP); IAT Level III is desirable (CASP+ CE, CCNP Security, CISA, CISSP (or Associate), GCED, GCIH). Applicants not meeting this requirement will not be considered
- Bachelor's Degree in Computer Science, Information Systems, or other related field or equivalent work experience.
- Minimum of three years of relevant IT work experience.
- Understanding of technology areas such as Active Directory, DHCP, DNS, Group Policy, DFS and the ability to maintain other Windows core services.
- Basic knowledge of networking concepts and technologies.

Desired:

- Bachelor's Degree in Computer Science, Information Systems, or other related field or at least five (5) years of equivalent work experience in lieu of degree.
- Minimum of three years of relevant IT work experience.
- Understanding of technology areas such as Active Directory, DHCP, DNS, Group Policy, DFS and the ability to maintain other Windows core services.
- Basic knowledge of networking concepts and technologies.
- Comprehension of NTFS file share permissions.
- Knowledge of PowerShell scripting a plus.
- Fundamental understanding of authentication mechanisms such as Kerberos, LDAP and NTLM and use of necessary tools to troubleshoot them.