

## **Senior Active Directory Engineer**

## **Job Description:**

## Minimum Education Required:

- BS or BA degree in a Computer Science, Information Systems Management, Mathematics, Operations Research, Statistics, or Engineering.
- ALLOWABLE SUBSTITUTION: The equivalent combination of education, technical certifications or training, or work experience.

## Minimum Experience Required:

- At least six (6) years of experience in performing the foregoing functions.
- At least one (1) year of relevant practical experience plus one or more applicable technology related certifications (certifications must be in active standing)
- Expert level knowledge of Microsoft Active Directory, DFS, DNS, Group Policy, Registry
- Expert level knowledge of Microsoft Windows Clients (Windows 7, Windows 10, Server 2008, 2012)
- Proficient in server virtualization technologies- VMWare ESXi, vSphere, Hyper-V
- Must have experience working in an enterprise multi-domain AD environment as an administrator.
- Knowledge and experience in Inter-Domain trusts pertaining to Active Directory.
- Knowledge and troubleshooting skills relating to DNS, Sites and Services, and WINS as it pertains to Active Directory
- Knowledge of Group Policy and AD replication
- Knowledge and experience with Active Directory support tools
- Ability to follow established troubleshooting processes and procedures as well as recommend improvements.
- Supports technical design/architecture, systems management and maintenance of Microsoft Active Directory infrastructure, DNS, WINS, and Group Policy for enterprise desktop systems, servers, and applications.
- Performs systems engineering and Tier III Support of a multi-forest/multi-domain Active Directory structure spanning more than 20 sites.
- Knowledge of DoD Information Assurance practices, including Security Technical Implementation Guide (STIG)
- Demonstrated experience with MS AppLocker