



Virtualization / VMware Systems Administrator

Number of positions: 1

Customer: Intelligence Community Customer

Location: Bolling AFB

Travel: None

Clearance: TS/SCI

Position Description: Plans, develops, and coordinates the operation and maintenance of current and future virtual frames in accordance with the DoDIIS Enterprise VMware Server Virtualization Solution. Troubleshoots application, operating system(s), server hardware, network communications and storage communications problems within the virtual frame. Applying diagnostic tools to trace and resolve technical problems

Required Skills

- Requires a unique balance of customer and technical skills; customer skills to understand the impact and effect of change on any user or customer work experience, technical skills to ascertain various methods to accomplish the task that is in the best interest of the customer and the consolidation effort
- Experience and/or training in VMware ESX 2.5 or 3.x & VMware Virtual Center 1.0 or 2.x.
- Experience supporting a large enterprise infrastructure
- Working knowledge of network and storage communication systems

Desired Skills

- 5-7 years of technical IT experience
- Experience with DIA's existing IT infrastructure and operational environment is desired
- Demonstrated experience of successful customer focused IT operations and maintenance
- Have strong customer communication skills; work well as a team member, the desire to take on new IT technology challenges and a willingness to learn

Responsibilities:

- Provide operations & maintenance support to VMware Infrastructure 3 virtual frames across various networks/systems within the DoDIIS Enterprise
- Assist in qualifying new system resource requirements that are to be deployed as virtual servers
- Participate in physical to virtual migrations to include planning, analysis, coordination, Execution, and troubleshooting throughout the lifecycle of migration efforts
- Analyzes software and hardware constraints to plan for new user requirements (capacity planning)
- Monitors performance of systems for assigned functional area. Performs diagnostics on system operations to identify problems and trends, verify network performance, and identify potential user requirements. Tracks and resolves problems which impact continuing system operations

****Must have an active Top Secret/SCI to be considered****

Minimum Education/Experience:

One of the following Education/Experience levels is required:

- Bachelor's degree 8 years experience
- Master's degree 6 years experience
- 12 years experience