



Example of Infrastructure Tech Specialist Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for an infrastructure tech specialist. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for infrastructure tech specialist

- Should have Good Knowledge of Windows and Veritas Resiliency Platform (VRP)
- Design and prepare technical presentations and recommend solutions for Systems & Servers
- Identify & Size Server Infrastructure as per IT/Business requirements
- Evaluate solutions for Consolidation & Automation of Systems/servers
- Evaluate Server Hardware like Server Type, CPU Types, Memory & HDD with various OEM's
- Explore, Identify & evaluate new & best in class technologies for Systems & Servers
- Work closely with Business & Operations team to identify the requirement & provide solutions
- Should Establish Good vendor connects
- Should have hands on knowledge on Vmware and Windows
- Assisting in Installation/Decomm of VMs, troubleshooting in case of issues with VMs

Qualifications for infrastructure tech specialist

- Minimum 3 years Data Centre facilities management and project experience
- Experience working in a high-pressured environment with 24x7 on-call

- Strong understanding of incident, problem and change management procedures based on ITIL best practices
- Must be experienced in the operation, maintenance & repair of infrastructure including but not limited to power distribution, emergency generators, UPS systems, PDU's, chillers, pumps, CRAC units, Building Automation System, along with other components related to Power & HVAC support
- Familiarity with equipment requirements in Data Centre such as Storage, servers and networking equipment such as routers, switches is a plus
- DCIM knowledge and usage (CA DCIM preferred)