

Example of VMware Systems Administrator Job Description

Powered by www.VelvetJobs.com

Our company is looking for a vmware systems administrator. 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 vmware systems administrator

- Provide hardware recommendations
- Implement and support VMware's latest releases and solutions understanding the newest products and trends to enable assistance to the VMware architecture initiatives
- Maintain the VMware environment to a defined availability target, working as part of a global support team, with out of hours on-call requirements on a rotational basis
- Diagnose technical and operational software problems with resolution within defined SLA's
- Diagnose and solve hardware problems, working with our vendors as applicable
- Plan installations of new server hardware, and associated supporting equipment
- Plan and test new VMware releases and software products, and coordinate upgrade projects
- Monitor system performance using software-based testing, monitoring and analysis tools
- Present verbal and written technical information to technical and nontechnical audiences
- Provide input and technical content and regularly review procedural documentation

- Security + or CASP certification is required
- BA/BS (or equivalent experience) with 3 years of directly related work experience
- Must have experience in large, highly available enterprise level virtualized environments / 2000+ end users / 1000+ virtual servers
- Experience with VMWare NSX a plus
- Strong understanding of enterprise networking principles (Load balancing, High Availability, IPv4,) is highly desirable
- Proficient with disaster recovery, implementation, troubleshooting and performance tuning is strongly preferred