



# Example of VMware Engineer Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our growing company is hiring for a vmware engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for vmware engineer

- Manage disk space and the ticket queue, attend meetings and make sure projects get completed on time
- Work with the team to plan and implement infrastructure migration from ESXi 6.0, ESXi 6.5 (2500+ VMs, Hosts, Datastores, across multiple geographic sites)
- Work with VM Template Manager (monthly patching, vulnerabilities, and infrastructure deployment) - scripted with PowerShell
- Use Powershell to automate repetitive tasks and create reports used to validate project completion VMware PowerCLI - automated management of VMware infrastructure, including VM deployment, VM Post Deployment configuration snapshots, reconfigure VMs, automated changes to infrastructure configurations and VM policies, etc
- Propose and create system design models, specifications, diagrams, and charts to provide direction to other engineering groups and development teams
- Serve on cross-functional project teams as a platform subject matter expert
- Document system design and related processes
- Adapt daily to changing environment requirements and manage multiple tasks
- Lead team initiatives and coach junior team members
- Assume total responsibility for work assigned and deliver on commitments

## Qualifications for vmware engineer

- Experience working with individuals and teams involved in technical support, including system and database administrators, programmers, network technicians (layers 1-3), network engineering (layers 2-7) and information technology consultants
- Experience with data center network architectures, 3-tier (Core, Distribution, Access), spine & leaf/Clos fabrics, and Data Center Interconnect (DCI) is preferred
- Exposure to F5 Networks BIG-IP modules and products
- Exposure to Cisco's IOS and NX-OS software features including, Routing Protocols (BGP/OSPF), IP unicast and multicast, IPv4 and IPv6, Ethernet, Spanning-tree, LACP, MLAG, NFV and wireless technologies (802.11) is desirable
- Exposure to working in an environment with converged, structured cabling systems (especially hands-on experience with data cabling installation practices fiber and copper materials is desirable)
- The ideal candidate would be a seasoned Server Engineer, Infrastructure Tools/Automation Engineer or Senior SysAdmin with a desire to learn the networking discipline and use their skills to diversify the Data Center Network Engineering team