V

Example of Storage Engineer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of storage engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for storage engineer

- Install, implement, and configure Storage (emphasis on NetApp Cluster mode/cDOT arrays, but including NAS NetApp 7-mode, HP/3PAR and EMC)
- Administers Windows security (permissions and group policies) within the NetApp Enterprise
- Administers NetApp with current version ONTAP (7-mode and Cluster mode)
 management console
- Add, modify, upgrade and manage NetApp hardware and software
- Actively assists remote sites in resolving NetApp hardware or software issues
- Responding to and resolving support cases generated in support ticketing system
- File, Object, Data Protection)
- Work with storage engineer 1 on requests allocating storage, decommissioning hardware, server name changes
- Work on projects as assigned such as diagramming environments, documenting procedures, server builds and decommissions
- Work with other members of the storage team to troubleshoot SAN related issues, including interacting with our customers

Qualifications for storage engineer

 3 or more years experience in an Infrastructure Engineering capacity directly supporting Pure, Netapp and EMC storage, Vmware hypervisors, cloud systems and MDS switches

- Demonstrated ability to understand project business requirements and develop systems along those lines
- Strong at design, implementation, operation and troubleshooting of storage and virtualized systems
- Ability and skill to influence others in a matrix organization
- Ability to develop automation of infrastructure as a service using orchestrations tools like vCommander, Chef, Jenkins, Puppet, or WFA