



# Example of Storage Engineer Job Description

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