



Example of UNIX Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of UNIX engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for UNIX engineer

- Scope and timeliness of assigned projects
- Responds to and drives resolution of issues reported during assigned rotations
- Responsible for providing technical expertise to support production applications, application enhancements and defect fixes for a complex distributed technology platform
- Responsible for performing system and data analysis
- Collaborates with team to research improvements and upgrades that will reduce cost, improve stability, and increase performance
- Responsible for engaging with development staff and remediating chronic and/or critical production support issues
- Responsible for creating/updating production support documentation work efforts
- Will need to know and understand configuration parameters - This person will be responsible for turning on parameters within Linux for different group
- Will need to know and have experience with scripting within Unix/Linux/CentOS - Unix Shell, Perl, Python, Regular Expressions)
- Will need to have experience using tools suchs as CIS Benchmark, Qualys, and CIScat

Qualifications for UNIX engineer

- Administration of Unix core services and applications such as NIS, NFS,

- An associate's degree in Information Technology, Electrical Engineering, Computer Science or other related field is required
- Working knowledge with storage (ability to connect UNIX/Linux Servers to SAN storage and troubleshoot)
- Practical hands on experience - troubleshooting UNIX/Linux, hardware issues and application issues
- Version control systems such as git, Subversion, RCS
- Experience with IBM system management tools such as NIM, HMC, Mksysb, Tivoli Provisioning Manager, Sun Op Center