

Example of Systems Administrator Linux Job Description

Powered by www.VelvetJobs.com

Our company is hiring for a systems administrator linux. 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 systems administrator linux

- Coordinates hardware/software installations and upgrades
- Duties include, but not limited to, incident management, work-order fulfillment, change management, mitigating customer events, PCI compliance/audit, vulnerability remediation, patch management, DR tests, and/or ad-hoc activities to support business requirements
- Additionally, the role will be responsible for coordinating and successfully patching and providing maintenance on Oracle GRID infrastructure
- Assists with support of physical and virtual server environments
- Documents, monitors, and audits those environments
- Provides maintenance to systems and applications
- Primary resource for server hardware and software issues
- Provides supplemental systems administration support to IT team
- Works with IT team on large projects
- Documenting processes and procedure in detail

Qualifications for systems administrator linux

- Experience with RedHat Satellite Server or Spacewalk
- AWS Certificates in DevOPs, SysOPS, or Architecture
- Experience with Linux LDAP configurations and secure authentication mechanisms

in applying troubleshooting skills and techniques to solve problems

- Bachelor's degree in Computer Science, Information Technology, Computer Engineering, or related discipline with 2+ years of relevant experience/technical knowledge in Linux, Unix or Solaris
- Experience with basic Network Technologies, such as TCP/IP protocols, CISCO, subnetting, VPN, switching, firewalls, and routing