



Example of Linux Systems Engineer Job Description

Powered by www.VelvetJobs.com

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

Responsibilities for linux systems engineer

- Lead troubleshooting efforts to find ways to make our applications more cost-efficient
- Work to achieve and maintain the company's security objectives
- Push existing technology beyond its expected/standard levels
- Work closely with a Multi disciplined engineering team to ensure scalability, manageability and high availability of existing distributed computing services, , new system builds through the project delivery pipeline utilizing Agile methods
- Design systems for cloud hosted and on premise solutions in an enterprise Linux environment
- Execute project tasks following existing processes establishing new operational procedures and best practices
- Define technical requirements and maintain documentation of systems architecture and project information
- Ensure data integrity by evaluating vendor products, proposing, implementing and maintaining software and hardware solutions
- Develop and maintain policies and standards for allocation related to the use and maintenance of computing resources
- Perform integration and testing of hardware, software, subsystems, and systems in a test environment

Qualifications for linux systems engineer

- Additional training in area of specialization
- Strong technical abilities, quick study of new technology via on the job training, the intellect to resolve complex problems logically and methodically, and good judgment to involve and communicate with vendors, senior level technicians, and management
- 3+ years of experience supporting Red Hat Linux Systems including RHEL 6
- Strong scripting experience Bash shell, Perl, Ruby