



Example of Linux Systems Engineer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of linux systems engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for linux systems engineer

- Leverages automation frameworks (Chef, cfEngine, Puppet, SaltStack,) to streamline repetitive tasks and manage the environment
- Implement capacity planning for Linux REPOs and support tools for Linux, (ie, Puppet, GitHub, Satellite)
- Maintain the integrity and security of all Server, Storage, and Infrastructure
- Provides systems and services expertise and drive operational best practices
- Participates in capacity and scalability planning
- Researches, develops, and implements new technologies and practices
- Leverages or builds appropriate technical tools to perform administration tasks, root-cause analysis and service restoration (such as back up, restore, failover, log interpretation, and performance monitoring)
- Develops and maintains positive and cooperative relationships, inside and outside of teams, interacting in a friendly, open, honest, and accepting manner
- Mentors junior systems administrators
- Ensures 24/7 availability of the production servers and applications within a team environment

Qualifications for linux systems engineer

- Experience with Database Technologies (Oracle, MS SQL, MongoDB, Cassandra)
- Service delivery in a high volume queue/ticket allocation and project

- 3+ Years of AWS Platform, including EC2, ELBs, RDS for PostgreSQL
- 1+ years professional hands on React.js + Java
- Perform administration functions for servers and system management software