



Example of Linux System Administrator Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a linux system administrator. 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 linux system administrator

- Troubleshoot and resolve server system, hardware and software problems
- Maintain 100% customer satisfaction through all available means
- Monitor and maintain NAS storage
- Must be able to work independently functioning in a team environment
- Monitor the performance of our computer systems, proactively identify potential issues
- Contribute and implement service reliability and sustainability
- Experience with distributed message queues, such as RabbitMQ, Kafka, and/or ActiveMQ
- Knowledge of technologies like Pacemaker + Corosync
- Knowledge of NoSQL based systems such as MongoDB, Couchbase or RDBMS such as MySQL NDB is a plus
- Supervisory responsibility for others system administration staff including directing the work flow, assigning personnel to various projects, and evaluating their work

Qualifications for linux system administrator

- AutoSys – build and monitor jobs that automate the execution of ETL code
- Experience with monitoring tools, nagios, cacti
- Experience with proxies / reverse proxies, squid, varnish

- Demonstrable Linux system administration experience in a large scale server environment