

Example of Lead Infrastructure Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of lead infrastructure 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 lead infrastructure engineer

- Willingness to meet with internal customers to discuss current challenges with the service current and future business requirements
- You will be primary technical reference for the company infrastructure supported onsite and at a co-location facility
- Assuming a lead role within the team and provide direction to junior IT admins acting as the focal point of contact for various business units
- Evaluate new products (third party potential in-house development) to continue to progress our capabilities
- This role requires extensive hands-on experience with installation and setup of VMware vSphere products and installation, configuration, integration and functional testing of third party products
- Maintain a culture of continual service improvement across the team and interfacing organizational element
- Must possess very strong technical and problem solving skills in multiple flavors of Linux/Unix such as RedHat, Ubuntu, CentOS, SmartOS, X-86
 Solaris, FreeBSD and SUSE Linux
- Support the design, deployment, management and monitoring of Infrastructure and Core Technologies (ICT) Resources, conduct problem analysis and perform system troubleshooting
- Should be an expert in configuration management, automation, orchestration systems (e.g Chef, Puppet, Unity), systems integration, hardware upgrades and maintenance support for large-scale server and storage platforms

Qualifications for lead infrastructure engineer

- Work in a proactive manner identifying accounts that are high touch/volume and highlight opportunities to improve their experiences
- Expertise within web access management, directory services, or web application firewall
- Strong understanding of web based applications and web services security
- Minimum of 10 years of Infrastructure engineering and design experience
- Minimum 3 years experience in end user computing engineering such as VDI
- Programming skills (scripting, Visual Studio, sql,) desired