

Example of Cloud Infrastructure Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of cloud infrastructure engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for cloud infrastructure engineer

- Follow procedures and maintain scripts to deploy software onto new and existing Cloud server infrastructure
- Performs all other related duties as assigned, including responding to problems in an on-call situation 24 hours a day during a rotation
- Review Cloud tool sets regularly for efficiency and cost for performance
- Building and maintaining Cloud, Hybrid Cloud and on premise infrastructures
- Managing / monitoring of Cloud based boundary protection products
- Recommend improvements to existing on premise and cloud based infrastructures
- Document procedures and review/update on a bi-annual basis as necessary or upon direction from Team Leaders
- Vcenter and Infrastructure strategy, design, troubleshooting, and operations in a Windows Environment
- Responsible for establishing end-to-end monitoring and alerting on all critical aspects to ensure SLAs and get proactive notifications of possible issues for all systems
- Development of Infrastructure Monitoring tools and Strategy

Qualifications for cloud infrastructure engineer

- Expertise with Linux (any distro, but RHEL or derivative a plus)
- Minimum seven years' experience running a production service supporting

- Optimize cloud infrastructure utilization
- Solid understanding virtualization technologies (VMware, RHEV, KVM, HyperV)
- Interest and motivation to document key points of design and operational practices, working within existing within the team approaches
- Networking, storage, security, general automation, orchestration, Docker and Kubernetes preferred