

## **Example of Lead Infrastructure Engineer Job Description**

Powered by www.VelvetJobs.com

Our company is looking to fill the role 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

- You will develop the automation tools and frameworks needed to make the process of deployment, validation, and release ever more efficient and defect free
- You are a great problem solver and will ensure the tools and frameworks you develop address the most pressing problems
- You will evangelize the automation tools and frameworks and help various Engineering teams use and benefit from these tools and frameworks
- You are very good at work estimation and prioritize work for optimal risk mitigation
- You will mentor and provide feedback to other technical staff
- You will interact with global cross-functional teams and ensure all the deliverables are on time and of highest quality
- Assigns, directs, and reviews the work of dotted line team members
- Guides and mentors Infrastructure Engineers
- Assigns work based on Engineers competency and availability
- Fills in for absent team members

## Qualifications for lead infrastructure engineer

 5+ years experience supporting the VMware product suits vSphere, vCAC (vRealize), vCO (vRealize Orchestrator) and vCOPS or equivalent industry certifications and/or knowledge

## environment

- 3+ years' experience supporting the VMware product set vSphere, vCAC, vCM, vCO and vCOPs, VCP or equivalent industry certifications and/or knowledge
- Hardware Expertise in enterprise blade servers stand alone SPARC and Intel based systems
- Strong and demonstrated team leadership skills and willing to mentor team members
- Advanced expertise in planning, deployment and management of VMware ESX Cloud environments