Example of UNIX Engineer Job Description



Powered by www.VelvetJobs.com

Our growing company is looking for an UNIX engineer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for UNIX engineer

- Interact with other stakeholders for support of various projects
- Install, maintain, document, and test network communications related functions of the Business Continuity Program
- Regularly audit systems for compliance with the merchant services standards
- Obtain required data for support of metrics related to information security platforms and tools
- Remain current on regulatory requirements, industry standards, architectural frameworks, best practices and technologies
- Educate subject matter experts on holistic, risk appropriate security controls
- Perform security-related research and development activities as required
- Participate in security compliance reviews and audits
- Design, support and implementation of global security architecture
- Execute and implement global IT security strategies

Qualifications for UNIX engineer

- 5+ years in IT Security Engineering in support of vulnerability scanning and assessment tools, network security technologies (firewall, IPS,) and encryption technologies
- 7+ years relevant IT support in general (Midrange, enduser, storage, etc)
- Familiar with IT security products for file transfer technologies
- IT experience with Microsoft operations systems and Active Directory

•	Vulnerability assessment and management experience in a large corporation helpful
	neipiui