



Example of IP Network Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of IP network engineer. 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 IP network engineer

- Supports network technology and configuration activities to ensure integration and alignment with other IT technology, systems, applications, and environment
- Assist in development, implement and maintain policies, procedures, and associated training plans for network administration, usage, and disaster recovery
- Participate in testing software and systems products to justify recommendations and to support purchasing efforts
- Participate and assist in approaches to accomplish departmental goals, while maintaining alignment and compliance with business goals, corporate IT standards, strategy and Service Level Agreements
- Assist vendors, outsourcers, and contractors to secure network products and services
- Assists in network technology and configuration activities to ensure integration and alignment with other IT technology, systems, applications, and environment
- Provides technical support and guidance (Level 2) in troubleshooting network performance issues
- Ensures timely resolution of problems
- This role is largely transactional, it is expected that AVEIV will work under little supervision with strict prioritization
- AVEIV's will also be responsible for ensuring that monitoring plans are

Qualifications for IP network engineer

- Experiencing Drivining Automation Initiatives
- Strong working knowledge of structured cabling systems, network facilities, electrical, UPS
- Minimum of 5 years of network technologies experience
- Experience working with IP Multicast and it's supporting protocols
- Involvement (where necessary) in network maintenance – proactive
- Basic understanding of network security principles and concepts