Downloaded from <https://www.velvetjobs.com/job-descriptions/network-engineer-lead>

# Example of Network Engineer Lead Job Description

Our company is growing rapidly and is looking for a network engineer lead. 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 network engineer lead

* Perform administrative tasks pertaining to time entry and status reporting
* Be the point of contact for the client for any activity related to DB Ops
* Provide a managed service at one of the customers
* Be responsible for the day to day management and monitoring of the global network
* Provide your technical input and on top you will also be responsible for the day to day management of this team
* Be the part of the on-call team meaning that sometimes you will be assigned as the on call person in case of an emergency after business hours
* Troubleshooting Enclaves
* Ability to add, delete and modify customer linksets into PIC
* Ability to create PIC KPI’s
* Ability to perform Surveillance tracing

## Qualifications for network engineer lead

* Deep understanding of networking protocols (e.g., IPSEC, HSRP, BGP, OSPF, 802.11, QoS)
* Highly proficient in LAN/WAN infrastructures, topologies and protocols which includes (OSPF, EIGRP, BGP, RIP, IGRP, including translation of protocols), switch, VTP, VLAN trunking, TCP/IP, IP subnetting, and current knowledge of emerging technologies
* Hands on experience with Wide Area Network / Broadband (Frame Relay, DSL, Cable, ATM, ISDN, MPLS, DS3, OC3)
* Any related certifications (CCNA, CCNP, CCIE) experience in ITIL processes will be considered as a plus
* Contributing as a key member of the resolver group for all NSX related inquiries, events and issues
* Troubleshooting and resolving a broad range of issues related to NSX