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

# Example of Network Engineer Voice & Network Job Description

Our innovative and growing company is searching for experienced candidates for the position of network engineer voice & network. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for network engineer voice & network

* Drives issues through closure engaging all appropriate cross-team resources
* Performs routine maintenance tests for designated areas of engineering
* Participates in monthly off-hours support rotation of designated network resources
* Contributes to organization success
* Maintain a wide degree of technical knowledge across a wide portfolio of products and technologies, spanning multiple vendors to support the business’ needs and to maximize our fault resolution rate & minimize T2R
* Ensure network & physical security and integrity is maintained
* Ensure all planned maintenance activities are managed and recorded appropriately
* Provide advice, guidance and support to our customers when dealing with technical faults and issues
* Engage third party engineering groups, including vendor and other interworking BT departments
* Support & liaise with field operational engineering teams

## Qualifications for network engineer voice & network

* Extensive experience with the SIP protocol, dialogs, using applications, and business processes
* Expertise with complementary standard and open communication protocols (XMPP and SIMPLE), T1/E1 (PRI and CAS), gateways, SIP trunking, and session border controllers
* Requires experience in dealing with large-scale information systems projects and service delivery
* Requires excellent problem solving and analytic skills to effectively address the needs of customers, including experience handling problem escalations and notifications
* Experience configuring and working with Cisco VoIP enabled technologies
* Advanced knowledge of networking protocols, hardware, and operating systems