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

# Example of Analyst, Network Job Description

Our innovative and growing company is looking to fill the role of analyst, network. 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 analyst, network

* In emergency situations, take immediate action in re-routing call volume, analyze staffing impact and execute decisions as necessary
* Responsible for the ICM script integrity for all routing scripts, including Reservations & MRW
* Manipulate data to summarize cost benefit of project scenarios and recommendations
* Provide detailed analysis to support decision making & execution of supply network optimization to key stakeholders
* Organize project inputs for PSSD and create documented deliverables in various presentation format ( text, spreadsheets, powerpoint, graphs etc)
* Liaise with external consultants, vendors and internal sites in support of project requirements
* Support master data Management & Restructuring for future optimization work of the supply network
* Should function individually or as part of a team
* Influence the design and implementation of emerging technologies for regional offices, warehouses, manufacturing plants
* Drive and/or participate in Major Incidents as required to offer quick workarounds and full incident resolution within the areas of knowledge and responsibility validate RCCAs provided by suppliers or other IT functions

## Qualifications for analyst, network

* Training or certifications in cloud solutions such as Amazon Web, Azure, and Google Cloud
* Ability to work as part of an integrated team that is geographically dispersed, work independently as required
* At least 3 years of experience with fault, configuration, accounting, performance, and security network tools (Cisco ACS/RADIUS, HP Network Automation, HP NNMi/Openview, MRTG/eHealth, Syslog-NG/Splunk)
* Bachelor's Degree in Computer Science, Telecommunications
* 5 years of experience with network tools
* 2 years of programming or scripting experience related to networking, such as Perl, TLC Expect, Linux Shell, or C++/C#