

Senior Network Engineer

Overview

- Looking for Senior Network Engineer to work within an experienced ISP engineering team with responsibility for technical delivery of solutions on routing, switching and security systems. The Engineer will undertake configuration of Huawei, Brocade, Juniper and Nokia networks systems.

Responsibilities

- According to critical indicators and the capacity of network equipment, anticipating future needs and making proposals for improvement
- Be responsible for the projects of network growth and scalable network evolution tasks
- Participate in network design, organizing and executing changes
- Manage equipment life cycle process, renovation plans and planning and execution of the upgrades in critical business infrastructures
- Be in contact with different equipment vendors and work with different teams inside the company
- Design, testing and application of new residential and corporate services
- Participate in finding the root cause of a problem as being the last level of support
- Perform technical service documentation

Preferred requirements

- 5+ years of experience as a Network Engineer
- CCNP or equal working experience
- Experience and extensive knowledge of routing and switching protocols (OSPF, IS-IS, BGP)
- Experience and extensive knowledge of MPLS and L2 and L3 services
- Experience with BNG and QoS solutions
- Knowledge of DHCP protocol and DNS and Radius systems

- Experience in working on Huawei, Nokia, Brocade and Juniper equipment
- Knowledge of DWDM systems
- Basic knowledge of GPON solutions

- Ability to take ownership and demonstrate confidence
- Team working ability, communication and reporting skills
- Capacity and interest to self-develop in the technical areas that require it
- Bachelor or master university degree in Information Technology or a related field
- English: conversational level