

# Network Engineer

**Abduolla alfazza**

**Location: Damascus**

**Number : +963994720273**

**gmail: [abdofazaa1994@gmail.com](mailto:abdofazaa1994@gmail.com)**

## The military situation has been completed

### Professional Summary

I have experience with network protocols, network communications and firewalls. Comprehensive knowledge of Cisco technology in design, implementation, management, and support. In-depth knowledge of IP deployment and troubleshooting. Experienced in Layer 2 Switching and Layer 3 Routing Extensive experience in planning, implementing, configuring, testing and troubleshooting a networking system. - Efficiency in dealing with escalating problems, I have the necessary experience to interact with Linux systems. I also have experience in ESXI systems, from creating a VM to managing it and connecting it with various storage systems. I also have good knowledge of Mikrotik equipment in terms of setting them up and other things.

### Professional Qualifications

- Network Management
- Platforms and Routing Protocols
- Programming language and Operating Systems
- Infrastructure services and LAN technologies
- Port and WAN technologies

### Academic Qualifications

Damascus University of Computer engineering and automatic control

### Key Skills

- In depth networking knowledge
- Excellent presentation and communication skills
- Exceptional analytical abilities
- Confident, polite and patient
- Adaptive to changing environments

### Work Experience

- I have experience in CCNA routing and switching using OSPF, RIPv2 and EIGRP protocols I can deal with ACL, activate NAT, activate the HSRP protocol on a group of routers, deal with side-to-side VPN, and many other things. As for the switch, I can activate ssh on all equipment, activate the STP protocol, fully apply protection to the port, and deal with VLAN.
- have experience in vmware vsphere esxi systems, where I can create virtual machines, manage them, and move them between two servers via vcenterManaging it, setting up a VDS, doing VM migration, and managing the resource pool
- I have practical experience in administering the CentOS Stream system
- I have knowledge in managing Mikrotik equipment, where I manage its ports, add users, and set speeds for each user.

