

Network Engineer Network Engineer Network Engineer - Fountainbleau Lodge Cape Girardeau, MO

I am currently seeking a career in the available Network Engineer position. I am responsible, disciplined, hard-working, careful, organized, and reliable. I would like to use these qualities in real workplace.

Work Experience Network Engineer Fountainbleau Lodge - Cape Girardeau, MO March 2017 to Present

- * Built network rack and install servers, Cisco routers/switches and firewall.
- * Deny and permit traffic using access-list and IP prefix-list.
- * Configured Juniper firewall policy to allow ports traffics.
- * Configured WatchGuard firewall policy.
- * Monitored APC performances.
- * Secured Linux operating system by using IPTables firewall.
- * Created Vlans and VRF to separate networks.
- * Connect two branched with DMVPN, VPN Point to Point and GRE Tunnel.
- * Scanned and fixed AP interfering.
- * Built cables.
- * Installed and managed Esxi 5.5.
- * Installed and deployed website on Linux (Debian) inside VMware Esxi 5.5.
- * Monitored servers' events and log files.
- * Managed Unifi controllers.
- * Restricted users by using group policy.
- * Deployed application using group policy.
- * Lunched websites, email, phone system on their own servers.
- * Repair equipment such as computers, phones and access points.
- * Install and configure camera system.
- * Upgraded and updates windows.
- * Managed Kyocera 3501i printer FTP, MSB.
- * Configured barcode Unitech mobile computer.
- * Communicate with the third-parties to change, upgrade and install services.

Network Administrator Southeast Missouri State University - Southeast, Missouri, US August 2016 to January 2017 Cape Girardeau

- * Fixed, organized and installed equipment into server racks including cable management.
- * Upgraded and configured cisco Routers and Switches to work with NDG Netlab.
- * Completed test on all labs in each pods by using the remote connection.
- * Documented Net-Lab issues, completed electronic document for instructor use.
- * Assisted team members and provided support and solutions.
- * Install and manage server 2012/Linux services.

Technician Riyadh, SA 2006 to 2008 Riyadh, Saudi Arabia

- Built cables and maintain switches and computers.
- Provided customer service in various situation.
- Set new equipment to the network.

Education Bachelor of Science in Telecommunication and Computer Networking Southeast Missouri State University - Southeast, Missouri, US 2013 to 2016 College of Technology at Wadi Aldawaser August 2008 to December 2010 Skills Ospf (5 years), BGP (3 years), Cisco (5 years),

Ccna, CCNP, SDN (Less than 1 year) Certifications/Licenses CCNP Routing and Switching August 2018 to August 2021 Ethical Hacking Additional Information SDN: Work with Opendaylight, ONOS, HPE and APIC-EM Controllers. Northbound and Southbound API. OpenFlow, OpFlex and OVSDB Protocols. Hyper-V / VMware: create, clone and manage virtual machines, vSwitches, storage and monitoring hosts. Operating system: Linux: CentOS/Debian shell scripting, Windows 7, 8, 10, Server 2012. IP Subnetting: Experience in IPv4, IPv6 addressing, administrating subnets and various routing models. IP Telephony: Configure voice over IP (SIP, SCCP) using both CUCM and Trixbox. Security: configure and manage networks firewall, Wireshark/TCP view packet analysis. VPN: Side to Side, DMVPN and remote side. Network Monitoring: Netflow using Solarwinds, scrutinizer and cisco. VRF: Separate router interface within routing tables. Implement VRF in MPLS. MPLS: Layer 3 VPNs, Layer 2 VPNs, Traffic Engineering, QoS Router & switch: Experience in installation and setup of routers and switches. Full Command on Cisco IOS, Backup and Recovery, Routing Protocol Configurations, Troubleshooting problems. Networking Protocols: knowledge of OSI 7 Layer, Manage FTP, IIS, AD, NFS /SMB file sharing, DNS, DHCP, MPLS and SNMP. Configure BGP, OSPF and RIP and Redistribute between them. VLANs: Create VTP, STP, PortChannel, switchport trunk, access and voice. Create subinterfaces with encapsulations on routers. Network penetration: Connection attacks, gaining access WEP/WPA/WPA2 cracking, Gaining access computer devices, websites penetration, Cross Site Scripting Vulnerabilities and SQL Injection Vulnerabilities.

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