SR. NETWORK ENGINEER Summary

Bilingual Network Engineer offering in-depth understanding of IT infrastructure areas, particularly IT Network Design, Implementation & Optimization of Wired & Wireless Network. Detail-oriented self-starter with demonstrated success in initiating, tracking, reporting and closing projects.

Certifications

CCT Data Center, CCNP, CCNA, MCSE, Security +, Network +, A+

Skills

Routers: Cisco 17XX, 18XX, 26XX, 28XX, 37XX, 38XX, 39XX &72XX series & ASR 1K & 9K

Series

Switches: Cisco 3550, 3750, 45XX, 65XX series, Nexus 5K, 2K, 7K, 9K

Load Balancer: Cisco CSS, F5 Networks

WAN Optimization: Cisco WAAS, PPP Multilink Routing: OSPF, EIGRP, BGP, RIP-2, PBR, Route Filtering, Redistribution, Summarization, Static Routing.

Switching: VLAN, VTP, STP, PVST+, RPVST+, Inter VLAN routing &Multi- Layer Switching,

Multicast operations, Layer 3 Switches, Ether channels, Transparent Bridging

LAN: Ethernet, Fast Ethernet, Gigabit Ethernet, FDDI, CDDI, Token Ring, ATM LAN Emulation WAN: Leased lines 64k - 155Mb (PPP / HDLC), channelized links (E1/T1/E3/T3), Fiber Optic Circuits, Frame Relay, ISDN, and Load Balancing.

Various Features & Services: IOS and Features, HSRP, GLBP, IRDP, NAT, SNMP, SYSLOG, NTP, DHCP, CDP, DNS, TFTP and FTP Management.

IP Telephony: IP Telephony utilizing Cisco routers, FXO/FXS/E&M/T1/ISDN/ PRI, Call manager (publisher & subscriber) AAA Architecture: TACACS+, RADIUS, Cisco ACS.

Security / Firewalls: Cisco ASA Firewalls 55XX, IPSEC & SSL VPNs, IPS/IDS, DMZ Setup, CBAC,

Cisco NAC, ACL, IOS Firewall features, IOS Setup & Security Features

Juniper: EX 2200, EX 4200, EX 4500, MX-480, M Series, SRX210, SRX240

VPN: Remote VPN & Site to Site VPN, DMVPN

Wireless Site assessment using AirMagnet & Ekahua Adaptors.

Installation, configuration and maintenance of Palo Alto Firewalls.

Work Experience

Sr. Network Engineer Sep 2014 to Jul 2017

Company Name - City, State

- Implementation of VLANs with InterVLAN communication
- Implementation of HSRP, VRRP and GLBP redundant routing protocols
- Configuration of MPLS, BGPand EIGRP
- Installation and configuration of Layer 3 Switching infrastructure
- Installation and configuration of MPLS WAN routers
- Cisco Call Manager and Unity Connection versions 7.1 and 8.6 administration.
- Cisco Call Manager and Unity Connection operating system upgrades and installation
- TACACS+ configuration and administration of all network devices using for authentication, authorization and accounting
- Manage incidents, ChangeManagement and projects with System Center Service Manager
- Monitor Active Directoryservers and all Cisco network devices with System Center OperationsManager
- Implementation andmanagement of Cisco Prime Network Control System for wireless network
- Implementation andmanagement of Cisco Mobility Service Engine for wireless network

Sr. Network Engineer Nov 2011 to Aug 2014

Company Name - City, State

- Responsible for maintaining network with over5000 users.
- Experienced with troubleshooting of networkissues in layers 1, 2, and 3.
- Experienced with Vlan assignment, on both Ciscoand Brocade devices. 802.1x and Mab configurations.

- Experienced with troubleshooting issues withboth Cisco and Brocade switches/routers.
- Experienced with trouble shooting Spanning Treeissues that may occur during and after hours.
- Responsible for setup and install of switchesand routers. Includes Configuration and Hardening for both Cisco and Brocade.
- Responsible for activating user, printer, VTCports and troubleshooting link inactivity on a
 daily basis, as well as issueswith 802.1x, MAB issues, port-channeling, link-aggregation,
 VTP issues, RSA Keyissues.
- Used Knowledge base to find solutions for issuesthat arose with customers networks using Pro-series network program running onWindows Server 2000 and Windows Server 2003 R2.
- Communicated with team members to successfullykeep customer downtime to a minimum.
- Experienced with troubleshooting of networkissues in layers 1, 2, and 3.
- Experienced with Vlan assignment, on both Ciscoand Brocade devices. 802.1x and Mab configurations.
- Responsible for setup and install of switchesand routers. Includes Configuration and Hardening for Cisco.

Network Engineer Feb 2003 to Aug 2009

Company Name - City, State

- Connected switches using trunk links and Ether Channel
- Responsible for maintenance and utilization of VLANs, Spanning-tree, HSRP, VTP of the switched multilayerbackbone with catalyst switches
- Implemented redundant Load balancing technique with Internet applications for switches and routers.
- Support Network Technicians as they require training & support for problem resolution including performingdiagnostics, & configuring network devices
- Used Network Monitoring tool to manage, monitor and troubleshoot the network
- Configured Cisco IOS Feature Set, NAT and Simple Network Management Protocol (SNMP) for NetworkSecurity implementation
- Received inbound calls of technical nature, independently resolved customer complaints, concerns andinquiries regarding their Internet connection
- Troubleshoot a wide range of technical support issues and connectivity problems such as authentication, connection speed, e-mail configuration, and loss of synchronization
- Experience in new employee mentoring, training and coaching

Education

MBA, IT 2011 London School of Accountancy & Management - City, United Kingdom PGDMS, Management 2010 London School of Accountancy & Management - City, UK Associate of Science, Science 2001 Rizvi College of Arts, Science & Commerce - City, State, India

Personal Information

Authorized to work in the US forany employer

- Place of Birth: Hyderabad, India
- Date of Birth: 1st of November, 1982
- Present Resident in Birmingham, AL
- Sex: Male
- Status: Married
- Hobbies: International Travel, Driving, Cooking, Movies, Music, Dinning Out.