Sr Network Engineer/Executive ROBERT SMITH

Phone: (123) 456 78 99 Email: info@qwikresume.com Website: www.qwikresume.com

LinkedIn:

linkedin.com/qwikresume Address: 1737 Marshville Road,

Alabama.

Objective

Network engineering professional with 7 years experience in routing, switching, firewall technologies, Wireless technologies, implementation and troubleshooting of complex network systems. Have hands on experience on various network devices.

Skills

Management Skills, Technical Skills.

Work Experience

Sr Network Engineer/Executive

Sutherland Asbill & Brennan LLP - August 2013 - 2019

- Responsible for the Build and Implementation of Nexus 5k LAN Core environment.
- Implementation of IPC protocol along with Dual-Homed Fex-Fabric Extenders.
- Configuration of unicast routing /enables Dynamic Routing (OSPF in the Core infrastructure).
- Configuration of Core infrastructure Routing, Route-Map Configurations, and Redistributed Routes.
- Responsible for all LAN switching technologies including but not limited to HSRP, Ether-Channeling, Spanning Tree, Switch port security.
- ACS Configurations within Tacacs for all networking devices. Responsible for all image and license upgrades for Networking devices.
- Configuration of Cisco 4507 & Damp; 4510 dual supervisor engines Configuration of Cat Tools backs up the management system.

Sr Network Engineer

ABC Corporation - December 2012 - August 2013

- Administration of network management systems to monitor and manage all network devices such as Cisco / Core routers, switches VMs and blade servers.
- Configuration of various networking technologies such as BGP, OSPF, EIGRP, MPLS.
- Configured route redistribution and route filtering Configuration of Nexus 7k, 5k and 2ks
 Configuration of Fabric Extenders for Nexus 7k, 5k and 2k Configuration of Cisco routers / switches 6500s, 4500s, 3800s, 3900, 3750, 2960 etc Management of QIP DHCP /DNS Tool Configuration and Management of Wireless Lan Controllers, SSIDs and Security features.
- Responsible for Wireless configuration and deployment of Wireless Networks Responsible for configuring Tacacs Server on switches, and routers, to communicate with Active directory Responsible for all Routing and Switching within the LAN / WAN environment Responsible for Creating Methods of Processes and Procedures for Training of Junior Level Engineers.
- Responsible for updating and maintaining the Monitoring Tools such as Solarwinds, Sniffers, etc.
- Responsible for IP addressing Enterprise LAN / WAN Infrastructure.
- Responsible for upgrade of Cisco IOS, on switches, router and Voice Networks.

Associates of Applied Science in Computer Information Systems - (Cisco Networking Academy & DeKalb Tech)