

Network Security Engineer III

ROBERT SMITH

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Objective

Around 8 years of experience in Networking and Security, including hands-on experience in providing network support, installation and analysis for a broad range of LAN / WAN/MAN communication systems.

Skills

Checkpoint Certified Security Administrator, Firewall-1 4.1 , Troubleshooting with the Sniffer Pro Network Analyzer, Troubleshooting and Management with Sniffer Distributed Internetworking with TCP/IP ,Cisco Systems Catalyst 6500/3500 Series Switch Configuration, UNIX Level I.

Work Experience

Network Security Engineer III

ABC Corporation - March 2013 – August 2014

- Worked on 2600, 3500, 7613 Cisco Routers and 4500 and 6500 series Cisco Switches.
- Played responsible role for implementing, engineering, & level 2 support of existing network technologies / services & integration of new network technologies / services.
- Configured and managed Cisco access layer routers and switches Provided support for troubleshooting and resolving customer reported issues Worked on F5 BIG-IP LTM 8900, configured profiles, provided and ensured high availability.
- Worked on F5 and CSM load balancers deploying many load balancing techniques with multiple components for efficient performance.
- Configured and managed OSPF redistribution and authentication with type 3 LSA filtering and to prevent LSA flooding and also configured OSPF over frame relay networks.
- Designing, configuring, implementing and troubleshooting (LAN) VLANs, VTP, Spanning Tree (STP), Trunking (dot1q and ISL) and Ether channel.
- Experience with convert Checkpoint VPN rules over to the Cisco ASA solution.

NETWORK SECURITY ENGINEER

ABC Corporation - 2008 – 2013

- Participated in requirement definitions and Formal Technical Review (FTR) of development documents for all new network security features and services for the Wide Area 2-way radio system networks.
- Maintained Wide Area 2-way radio systems used for testing of antivirus updates, Operating System (OS) patching, and security scanning.
- Monitored vulnerabilities for Windows operating systems.
- Oversaw new patching / security products on 5 Wide Area 2-way radio system releases on weekly, monthly, and quarterly basis, producing \$11M annual security services business.
- Developed test cases, ensuring patches for new vulnerabilities do not adversely affect radio systems performance.
- Acted as escalation contact for customer security issues, driving security defect characterization and coordination with impacted teams to resolution.
- Provided assistance to integration engineering with installation of security equipment in customer staging area and network security related items during radio system upgrades.