

ROBERT SMITH

Network Security Engineer II

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Cisco Certified Network Engineer with around 8 years of experience in testing, troubleshooting, implementing, optimizing, migrating and maintaining enterprise data network and service provider systems.

EXPERIENCE

Network Security Engineer II

ABC Corporation - JULY 2013 - OCTOBER 2014

- Maintained a Network with more than 600 Network devices, 20,000-end hosts, and the other Network devices like DHCP, DNS Servers, and Firewall Servers Performed IOS upgrades on Catalyst 3750, 2950, 1900 switches, and 3600, 2600 and 2500 routers.
- Installed and configured DHCP, DNS Server.
- Troubleshooting and installing of ISR, ASR9000 and Nexus devices.
- Worked on Cisco Routers, Active /Passive Hubs, Switches, Nortel VPN Concentrators TCP/IP, NAT and Checkpoint ESX/GSX firewall.
- Experience working with Nexus 7010, 5020, 5548, 2148, 2248 devices Used Kiwi-Cat tools to manage configurations from desktop for network devices, including routers, switches and firewalls.
- Worked with application developers and systems engineer to migrate applications and systems to a new Border Gateway network.
- Responsible for Cisco ASA 5540 administration and checkpoint firewall provider-1 across our global networks Good experience with like checkpoint VSX, IDS, IPS as well as encryption techniques.

Network Security Engineer

Web.com - 2010 - 2013

- Palo Alto design and installation (Application and URL filtering, Threat Prevention, Data Filtering) Configuring rules and Maintaining Palo Alto Firewalls & Analysis of firewall logs using various tools Successfully installed Palo Alto PA 3060 firewalls.
- Managing the entire Network Security Products deployed in the network such as Checkpoint (GAIA R75.40/77.20) Deployed Site to Site and Client to Site VPNs utilizing Checkpoint Firewall-1/VPN-1.
- Built and support VRRP / Cluster based HA of Checkpoint firewalls.
- Bluecoat Administration - Blocking/Unblocking URLs.
- Third Party VPN migration from old data center to new data center.
- Creating object, groups, updating access-lists on Check Point Firewall, apply static, hide NAT using smart dashboard.
- Troubleshooting connectivity issues on the firewall using smart view tracker, monitor health of the appliance using smartview monitor etc..