

Network Tech Network Tech Network Tech - PCXS Tech Irving, TX Authorized to work in the US for any employer Work Experience Network Tech PCXS Tech April 2015 to Present Analyze alerts issued by customer service group. Create ticket in Service Delivery Platform and HP Open View Monitoring console. Escalate those alerts to appropriate incident management team. Follow up with engineer in the ticket escalation. Identify the impacted items in the alert issued by the Customer service impacted team. Validate the impacted item listed in the alert is in support or in staging environment. Configured Routers for OSPF, RIPv2, EIGRP, Static and default route. Designed ACLs, VLANs, troubleshooting IP addressing issues Provided testing for network connectivity before and after install/upgrade. VPN troubleshooting, modifications and additions. Upgrades daily firewall pushes into the internal network Network Administrator VM Ware March 2013 to August 2013 Creating and Managing Virtual Machines and Templates Creating Clusters for High Availability (HA) and Distributive Resource Scheduling (DRS) Configured Resource Pool, V Motion, Alerts, Alarms, NTP Creating Templates from VM's, deploy VM's from templates and allocate resources Migration of Virtual Machines using V-Motion.. Creation of Virtual Switches, Ports and Port groups and setting up Layer 2 Security Policies for Virtual Networks. Setting up Users and Groups for access to the Virtual Center. Moving VM's from one LUN to another LUN using Storage V-Motion. Configuring alarms. Network Administrator Technical Training for CCNA, Global Security Network - Abu Dhabi, UAE September 2012 to January 2013 Configured Cisco Routers for OSPF, IGRP, RIPv2, EIGRP, Static and default route. Configured the Cisco router for NATing. Configured RSTP and used VTP with 802.1q trunk encapsulation. Provided port binding and port security. Designed ACLs, VLANs, troubleshooting IP addressing issues Provided testing for network connectivity before and after install/upgrade Switching related tasks included implementing VLANs and configuring ISL trunk on Fast-Ethernet and Gigabit Skills EIGRP (3 years), OSPF (3 years), VPN (2 years), SECURITY (Less than 1 year), ARCHITECTURE (Less than 1 year) Certifications/Licenses CCNA February 2017 to February 2020 Additional Information TECHNICAL EXPERTISE Networking Technologies LAN/WAN, TCP/IP, VPN, VLAN, VTP, NAT, STP, RSTP Security Technologies PAP, CHAP, Cisco PIX Routers CISCO 2600, 2800, 3600,

3800, 7200, Juniper M & T Series, Cisco CRS-1, CRS -3, GSR Programming Languages C, C++, Matlab AAA Architecture Cisco ACS Networking Hardware Cisco Switches, Cisco Routers, ASA/Pix firewalls, VMware Network Monitoring Cisco Works 2000, Wire Shark Capacity & performance IXIA, Spirent, Cisco works Simulation Tools Qualnet Developer, OPNET IT GURU, Cadence Routing Protocols OSPF, IGRP, EIGRP, RIP, IS-IS, BGP, Multicasting Operating Systems Windows 7, Vista, XP, 2000, LINUX Switches CISCO 2900, 3500, 4500, 5000, 6500 Firewalls juniper net screen (500/5200), Juniper SRX (650/3600) Pix(525/535), ASA(5520/5550/5580) Features & Services: IOS and Features, HSRP, IPAM IRDP, NAT, SNMP, SYSLOG, NTP, DHCP, CDP, DNS, TFTP and FTP Management, Open Stack, IVR's, HLD and LLD documents, Dell equal logics

Name: Mary Baker

Email: bennettdonna@example.com

Phone: 944-884-0309