Mr OLADAPO OLADIMEJI

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EDUCATION AND QUALIFICATION



University of Bradford 2012-2013

MSc Computing Grade: Merit

Personal Project: Simulating WIMAX satellite model using OPNET

Group Projects:

Developed a software booking system for a car renting company using Java and postgresql database

Developed a website for a sales company using PHP and postgresql database

Relevant Modules:

Computer Architecture Software Development

Web Technologies Database Systems

Ahmadu Bello University 2000-2004

BSc Geography

Relevant Module:

Geographical Information Systems (GIS)

PROFESSIONAL QUALIFICATION



Cisco Certified Network Professional (CCNP) 2012

Cisco Certified Network Associate (CCNA) 2006

TECHNICAL TRAINING COURSES/SKILL



* NSE 4 - FortiGate Network Security Professional – Fortinet 2018
* Implementing Cisco Edge Network Security Solution (SENSS) 2015
* NowComm: Cisco Unified Communication Management 2014
* RM: Network Management For Technicians 2009
* Sufficient grasp of PHP & Java programming language and how it integrates with mysql / postgresql database system.
* Proficient understanding and Experience of Networks, possess software, hardware and Network troubleshooting skills.
* I have vast experience in project implementation, end-to-end delivery, support, consultation, NOC environment, mainly with Cisco
* Networking, Palo Alto, Riverbed, Juniper, and Extreme Checkpoint. Involved in Data Centre migration, relocation and upgrading.

**HARDWARE**: Cisco Routers(887, 2811, 2911,7200, ASR903, ASR 1000), Cisco switches(2960G, 3560G, 3550, 3750, 4500, 6509), Cisco Meraki Products(MR53, MR42), Juniper SA 2000, 4000, Netscreen-5200, SSG140, SSG520/520M, HP Procurve switches, Extreme Switches (8810, Summit X450e, X480), F5 (BIP-IP 1600, 6900 LTM, BIP-IP 3900 LTM-ASM), Bluecoat SG9000 Proxy (OS 5.5), Cisco ASA-5505, 5515, 5525, 5545, Sidewinder(2150, CA Spectrum ,4150), NetScreen-5200, Juniper SRX (240, 650, 3600, 5800). Cisco ACE, ACE module/Appliances (ACE-30, ACE-4700), Nexus 9K/7K/5K/2K, Riverbed Steelhead, SteelCentral Portal. SteelCentral Flowgateway, Palo Alto NGFW (PA-7050, PA-3060), Pulse Secure PSA6500/PSA 7000F, Cisco Meraki AP, MR53, MR42, Cisco WLC (2800, 3504, 5508)

EMPLOYMENT EXPERIENCE



Redcentric Ltd (ISP) Jan 2017 – Date

Network Engineer

* Working in an ISP environment, with lots of hands-on experience across different technologies
* Designing low LLD/HLD documentation for Network/security related projects across different Govt sectors, NHS CCG's and private sectors.
* Also, part of Network/security changes review approval.
* Experience configuring and troubleshooting DSL, Fibre, GEA, QinQ & Ethernet circuits
* Good experience with MPLS, BGP, VPN and tunnel configuration
* Experience with Cisco Routers, Nexus & Catalyst switches
* Experience in cisco ASA and Fortinet firewalls
* Wireless service deployment Meraki switches and AP solution (Cisco Meraki MR53, MR42).
* Experience using IPSA to provision CORE network configuration
* Implementing BGP in MPLS VPNs- Hub and Spoke network using BGP PE – CE routing for site using unique AS, Hub and Spoke network using BGP PE – CE routing for site using same AS.
* implementing solutions include Network/Application Performance Management (NPM, APM), WAN optimization, Data management, DMVPN & IPSec.
* Deployment/implementation of IP network over MPLS VPN network, COS (Class of service) using IPSA Orchestream. Used IPSA Orchestream to implement Route-Maps, QOS on the network on CE and PE Router.
* Configuring Static NAT and PAT on Cisco Firewalls to allow access between LAN, DMZ and Internet interfaces for customers firewalls
* Involved in migration of various model/vendor Firewall (such as Cisco ASA, Juniper Netscreen/SSG Firewall) at various territories to Palo Alto NGFW, also enabling the Wildfire treat intelligence service capability for deploying Sandboxing on premises.

North Yorkshire Fire & Rescue Service May 2015 – Dec 2016

Network & security Engineer

* Managing the LAN and WAN Network of North Yorkshire Fire Service
* Managing the network with EIGRP, BGP & MPLS.
* Managing the Cisco VOIP with Cisco Call Manager and Unity Connect
* Configuring different Voice gate-ways, Dial peer, Translation patterns, etc.
* Design, configuration and management of CA certificate authentication site-to-site VPN using an internal PKI infrastructure
* Managing and configuring the Network Switches and Routers, also upgrading and replacing faulty devices.
* Configuring and troubleshooting switches (Cisco catalyst 4500, catalyst 3750)
* Solution design for the fire service identity and access management using Cisco ISE (Identity Service Engine), migrating from Cisco ACS.
* Managing the Firewall of the network with Cisco ASA
* Review and interpret existing Network/security policy, procedure documentations for the fire service
* Building, Supporting and Troubleshooting the telecoms equipment for Fire Stations
* Troubleshooting all TCP/IP network issue, working with agreed SLA and under pressure as dealing with an Emergency service.
* Experience with Citrix NetScaler Load balancer.
* Solution design, implementation for Data Centre upgrades that deployed Cisco ACI Spine-leaf architecture, involving full project lifecycle engagement, stakeholder management, solution design documents and detailed implementation document.
* Involve in the Physical connectivity between the Cornwall Fire Service and North Yorkshire Fire Service for the unified & failover service, Routing Design, including asymmetrical routing avoidance and maintaining state-full sessions topology for anti-spoofing rules
* Managing the wireless network with Cisco Wireless LAN Controller
* Configuration and management of remote access VPNs (using Cisco VPN client, Cisco SSLVPN and Cisco Any Connect) for staff and 3rd Party access into the company
* Liaising with 3rd Party companies and ensuring business continuity.

School Partnership Trust Academies Sept 2013 – May 2015

Network /Infrastructure Technical Lead

* Delivered a design and implementation of F5 LTM/GTM (FF 4000s) for the trust internal systems Load Balancing Service, to manage efficient access across all schools in the UK.
* Managing the Core, Edge and Distribution Cisco switches of the Trust
* Project Lead: Implementation of Konica print queue system and Nationwide Catering biometric system.
* Project Implementation of Cisco VOIP over a number of sites
* Managing the wireless network with Cisco Wireless LAN Controller 4400, having a full campus wireless coverage with Cisco 1131AP
* Troubleshooting all systems and network issues and ensuring services are up and running at all times
* Identify risks to live services and escalate when necessary. Implement functional and non-functional network designs.
* Involved in Data Centre migration, relocation and upgrading
* Responsible for dealing with external/3rd party service provider (Virgin Media, BT)
* Managing the Cisco IP Phones via Cisco Unified Communication Manager (CUCM)

Lloyds Banking Group, Leeds Jan 2012 – Aug 2012

Network / Security Support Analyst

* Troubleshooting of various Network/security devices such as firewalls (Fortinet, Cisco ASA, PIX, G2 Sidewinder, Juniper SRX, NetScreen-5200, Checkpoint Provider-1/Voyager, Checkpoint R65, R70, R71) and load balancing techniques (ACE, Cisco CSS, Big-IP F5 (LTM and GTM)).
* Making changes on firewall (G2 Sidewinder, Cisco ASA/PIX (CSM4.2)), creating rules and policy.
* Network implementation, including firewalls (Cisco ASA, PIX, G2 Sidewinder,) and load balancing techniques (Cisco CSS, Big-IP F5).
* Troubleshooting VM VSPHERE Machines and Citrix end users on the Network
* Administration/configuration and monitoring (complex monitors, iRules and automated task troubleshooting) of BIG-IP ASM (Application Security Manager) and BIP-IP (LTM & GTM)
* Troubleshooting Cisco & Avaya IP Phones on Network, also resetting voice mailbox on the Call Pilot Manager Server (Nortel Networks)
* Supporting / Troubleshoot Blackberry users on the Blackberry Server Manager 4.1
* Troubleshoot Cisco VPN IPass Connect & VSRA’ connection issues (working with ACE 7.1 RAS security & point sec WebRH)
* Troubleshoot all network connection issues like TCP/IP, DHCP, DNS, HTTP, FTP, SMTP

Leeds Federated Housing Association (Contract) Leeds Aug – Dec 2011

Network Administrator

* Ensured the daily backup of all servers were successful
* Experience in Sharepoint
* Troubleshoot all network connection issues relating to TCP/IP, DHCP, DNS, HTTP, SMTP, FTP & also Cisco VPN connection issues
* Monitored the data protection manager (DPM) server to ensure all servers/ Hyper-V are backing up and synchronizing well
* Monitored the Email server and ensured spam mails and the likes were Quarantined and not allowed into the network
* Managed the Network and ensured that Fault management, Configuration, Accounting, Performance & Security Management were followed through
* Managed the Cisco Routers & Switches and also the ASA 5500 firewall to ensure the security of the network was high

SpringHill School (Barnardos) Ripon March 2009 – July 2011

System/Network Technician

* Ensured the ICT infrastructure was fine
* Deploying and supporting Ethernet network using 802.1Q VLAN, STP and Ether Channel
* Ensured the daily network checks & backup of the network was successful
* Managed the network firewall with a Net-pilot
* Troubleshoot all connectivity issues and ensured both staff and students had no problem on the network
* Management / Configuration of the Network devices (Routers- 1700, 2600XM, 2600, 3640; Switches-2950, 2924, 3750,). Network monitoring using SNMP from the NMS station.
* Ensured the server was regularly updated with necessary software & anti-virus and remotely update all other computers
* Troubleshoot issues relating to TCP/IP, DNS, DHCP, and various network protocols

1Stresource Ltd Leeds Oct 2008 – March 2009

Network Support Analyst

* Managed the Network Routers and switches
* Configured VLANS and trunked VLANS across the network.
* Managed the wireless AP’s on the network

Startech Connection Ltd (ISP)Abuja Oct 2007 – Oct 2008

Network Engineer

* Attended to clients’ connectivity problems and monitored their account.
* Configured and troubleshoot client routers & switches
* Configured and troubleshoot BGP, OSPF, EIGRP, VLAN, routing & switching, with firewalls
* Troubleshoot and monitored our clients SS7, ISDN & SIP networks
* Managed clients’ connections on our VOIP network
* Monitored the bandwidth manager and carried out network checks
* Installed and setup internet connection for clients

World Web Limited. (ISP) Sept 2005 – Oct 2007

Network Engineer

* Worked in the Network operating center (NOC) as a network engineer
* Attended to clients at different locations troubleshoot their connectivity when faulty
* Configured and troubleshoot client routers & switches
* Set up Internet connection via dialup, Radio and V sat for clients

ADDITIONAL SKILLS PROFILE



Communication

* Regularly liaise and relate to clients face-to-face to deduce and solve their problems

Teamwork

* I Currently work in a team and ensure we work as a team

Commercial Awareness

* Regularly reading journals, blogs from Techrepublic.net and keeping up-to-date with general current affairs and development in the IT/communication industry

Activities and Interest

* Watching football

**References can be made available on request.**