

# LENNY STEWART

555 APPLE TREE LANE | CITY, STATE, 55555 | 555.555.5555 | EMAIL ADDRESS

## NETWORK ADMINISTRATOR / NETWORK MANAGER

Innovative, dedicated, and results-oriented network manager experienced with installation, maintenance and support of LAN / WAN infrastructure and management / troubleshooting of network and associated systems, including servers, desktops, applications, and general tier 3 support for all network related systems and processes. Proactively takes the initiative to drive projects that increase effectiveness, improve system performance, and boost operational output. Known for consistently exceeding organizational goals and objectives coupled with solid work ethic and capacity to function well under pressure and display a high level of competence in a rapidly evolving work environment.

### CAREER PROGRESSION & ACHIEVEMENTS

#### NAME OF COMPANY, CITY, STATE

1979 - 2013

##### *Senior Network Engineer (2001 - 2013)*

*Full accountability for managing day to day network changes, including B2B VPN and firewall changes and hardware or software modifications. Accountable for configuring, installing, and managing remote installations of LAN / WAN hardware for remote offices. Managed web-site security appliance to control Internet access, including Cisco IronPort, Websense, Blue Coat and Surf Control. Performed server and network hardware rack and stack in data center and installed connections to network. Managed network connections using distributed cable management system. Managed dual ISP connectivity and redundancy with DS3, 100 and 300 meg circuits and DNS using F5 GTM appliance for internal and external DNS.*

- Received award from senior management for overseeing seamless migration of outsourced mainframe from previous partner to IBM, including establishment of new network and developing of network test plan. Entire project was completed without a single customer impact.
- Integral part of team that successfully transitioned approximately 2,600 network devices from existing in-house team to outsourced managed solution.
- Closely collaborated with key stakeholders, including IBM, on sharing knowledge and documentation during major network device transitioning project.
- Replaced existing antiquated hardware with IBM-approved cutting-edge technological solutions.
- Successfully migrated web load balanced environments from Cisco CSS platform to an F5 LTM for the QA, internal production and external production websites.
- Served as integral part of tech team tasked with migrating business to IronPort from old system.
- Completed move of mortgage business' redundant datacenter from Verizon service's in Manassas, VA to the Sparks, MD, to be hosted in-house.
- Served as network lead for mainframe and distributed systems for BCP planning and testing.
- Mentored and coached new Network Administrators and Network Engineers.
- Managed network monitoring and management systems, including DHCP and static addresses along with server and appliance based Syslog systems, and WUG, Cat Tools.

*Previous positions with PHH as Network Engineer, PC LAN Support Specialist, and DataCom Tech.*

### EDUCATION / PROFESSIONAL DEVELOPMENT

Electronics, Eastern Vocational Technical | Programming Classes, Name of University, City, State

### TECHNICAL PROFICIENCIES

Systems	What's Up Gold(WUG), NetScout, HP NNM, Fluke WGA, NG Sniffer, Wireshark, Syslog, appliances and servers (kiwi), TACACS, NetIQ, Solarwinds IP Administrator, DHCP (Cisco CNR, router), Cisco Ironport, Websense, Surf Control, Blue Coat, IBM Admin Portal, Cat Tools
Protocols	TCP, UDP, ICMP, BGP, EIGRP, SDLC, ISDN, QOS, HDLC, NAT/PAT, PPP, MLPPP, MPLS, DNS, DHCP, SSL, IPSec, Multi VRF MPLS, DS3, P2P circuits up to 600 meg GIGE, ATM
Gear	Cisco 2924, 2950, 2960, 3500, 3600, 3700, 3825, 3845, 3925, 3945, 5500, 6500, CAT OS and IOS, 7200, NEXUS 7010, WLC4402, VPN concentrator 3030 IPSec & SSL VPN, Cisco Local Director and CSS, F5 GTM, LTM, Juniper SA 4500, PIX 515, PIX 525, PIX 535, ASA firewalls, Nortel SSL & IPSec VPNs, CheckPoint firewalls with management station, Server and network equipment "Rack and Stack", Cable Management systems, Cisco ASR routers.