

IT SECURITY ANALYST IT SECURITY ANALYST IT SECURITY ANALYST - QUOTA SYSTEMS

MD Hyattsville, MD Work Experience IT SECURITY ANALYST QUOTA SYSTEMS MD November

2018 to Present Conduct Security Examinations, interview and testing of management, operational, and technical controls. Develop Security Assessment Plan (SAPs), Security Assessment Report (SARs), and Plan Of Action and Milestone (POA&M) Reports. Ensure that assigned systems meet minimum A&A standards before a recommendation is made to Leadership for Authorization. Conduct Security Control Assessment Plan to determine whether security controls are implemented correctly, operating as intended, and producing the desired outcomes. Support the assessment and Authorization (A&A) Risk management framework process for client managed system and networks. Ensure validity and accuracy review of all associated documentation associated with System Development Life Cycle (SDLC). Collaborate closely with team mates and other other departments to ensure that the information security compliance requirements are being met.

Gateway Global Technologies February 2017 to March 2019 Troubleshooting Linux systems and hardware issues using command line tools and software. Monitoring processes with PS command, top command including adjusting the priority of the processes with nice and renice commands. Using file system tools to create files, directories and manipulating files and data. Setting up files and directory permissions and setting up ACL'S as part of the general security implementation. Performing on-site troubleshooting of client's systems including network issues, IP address, NIC cards issues, port configurations - TCP, UDP and UNIX ports. Set up and configured NFS server for remote disk connections and ensured the performance of NFS remote disk optimum performance. Installing and upgrading packages using RPM, YUM and EPEL repositories; including compressing, decompressing and creating archives of files with TAR. Setting up cron jobs with crontab and AT tools. Set an NTP server and performed regular upgrades on the NTP server to ensure accurate time synchronization and scheduled jobs to run accurately. Performed regular monitoring of systems for optimum performance tuning of the KERNEL, CPU, SWAP, RAM, and the FILESYSTEM. Worked with multi Technical Teams, vendors and customers to achieve quick and timely resolutions of ticket. Set up LVM and

configured Volume Group and logical volumes on RHEL6 and RHEL7. Created ext4 and XFS file systems and ensured that the volumes were performing as required. Configured RAID Logical volumes. Technician Palmier TV January 2012 to May 2015 Cheff of hardware and software maintainance. Create maintain and manage project Plans. work with technologies like TS+, SWECOM to troubleshoot and Develope system projects. Education Numeric Cable Institute September 2009 to November 2011 Skills SECURITY (2 years), FILE (2 years), KERNEL (2 years), LINUX (2 years), NETWORK FILE SYSTEM (2 years), NFS (2 years), TCP (2 years), UNIX (2 years), APACHE (Less than 1 year), BASH (Less than 1 year), CLIENTS (Less than 1 year), DATABASE (Less than 1 year), DHCP (Less than 1 year), DNS (Less than 1 year), EXCEL (Less than 1 year), LAMP (Less than 1 year), LAMP Stack (Less than 1 year), LINUX/UNIX (Less than 1 year), MAINTENANCE (Less than 1 year), MS WORD (Less than 1 year), MYSQL (Less than 1 year), NAGIOS (Less than 1 year), NETWORK MONITORING (Less than 1 year), POWERPOINT (Less than 1 year), PRINTING (Less than 1 year), PRODUCTION ENVIRONMENT (Less than 1 year), RED HAT (Less than 1 year), SAR (Less than 1 year), SCHEDULING (Less than 1 year), SECURE FILE TRANSFER PROTOCOL (Less than 1 year), SFTP (Less than 1 year), TCP/IP (Less than 1 year), TCPDUMP (Less than 1 year), TELNET (Less than 1 year), VERITAS VOLUME MANAGER (Less than 1 year), VMWARE (Less than 1 year), VOLUME MANAGER (Less than 1 year), WEB SERVER (Less than 1 year), WIRESHARK (Less than 1 year), WORD (Less than 1 year), Active Directory, testing, access, HTML, testing, Active Directory, access, HTML, Cisco Additional Information Operating Systems: Windows (XP/Vista/7/8/10). Computer: MS Word, Excel, Powerpoint, Ooutlook. KNOWLEGE AND SKILLS IN LINUX Skills using systems, Network monitoring tools and software: VMSTAT, IOSTAT, SAR, PS, TOP, LSOF, NETSTAT, HTOP, TCPDUMP, WIRESHARK, NMON, NAGIOS.Installing, configuring and supporting Red Hat Enterprise Linux 4/5/6/7. Installing, configuring and supporting Community Enterprise Operating system-centos 4/5/6/7. Installing, configuring and troubleshooting software and applications for optimum performance. Analyzing Hardware performance, Linux server performance, Kernel performance and Network performance problems and implementing maintenance procedures.

Skills setting up and configuring Logical Volume Manager including creating PV's, VG's and LV's: Expanding LV's, reducing and resizing LV's: Expanding and reducing VG's: Ensuring that LVM is performing for optimum storage. Skills on Red Hat Enterprise Linux EXTENTIONS FILESYSTEM: ext2, ext3, ext4 and XFS, including setting up partitions on RAW DISK, formatting and mounting partitions with mount utility and /etc/fstab. Skills setting up, configuring and troubleshooting Network Devices: NIC CARD, INTERFACE BONDING OR AGGREGATION, KERNEL ROUTING IP TABLES, DNS, DHCP, TCP/IP NETWORK MODEL AND OSI MODEL on multiple platforms. Skills setting up network services and ports for file/printing sharing - NFS, SSH, TELNET, SCP, SAMBA and SFTP. Enabled remote Linux/UNIX and windows clients to share resources. Setting up LAMP STACK on RHEL/CENTOS6,7: Linux server, Apache web server, mySQL Database server, mariaDB and PhpMyAdmin - Secure and successfully deploy the LAMP stack in a production environment. Writing and debugging basic BASH Scripts and scheduling CRON JOBS. Setting up DATE, TIME, TIMEZONES and NTP (Network Time Protocol) on Red Hat Enterprise Linux Systems to ensure accurate time synchronization required for scheduled jobs and programs. Installing, configuring and supporting Red Hat Enterprise Linux 4/5/6/7. Skills implementing USER security including managing user and groups, setting up ACL'S and password recovery. HARDWARE SKILLS: 5-years+ with Win xp, HP PROLIANT, VMware ESXI and work Station.

Name: Edwin White

Email: fwallace@example.org

Phone: 979-387-2866x06677