

Linux Administrator Linux Administrator Linux Administrator - Vital Networks Group Cheverly, MD
Work Experience Linux Administrator Vital Networks Group June 2015 to Present Performed
Security Administration on Linux systems Configuration of local yum repository and usage.
Configured, setup and provisioned Servers for package Management functions Setup and
configured Kernel Based Virtual Machines on Red hat Enterprise Servers Experience in
Virtualization and Cloud Computing Performed installation and configuration of RHEL servers
Used Access Control Lists to manage permissions on files and directories Managed users and
groups in a RHEL enterprise network Used Remote Desktop and Virtual Private Network
Appliances for Server Configuration Implemented SSH version - 2 to secure communications
between servers Monitoring system infrastructure and network with Nagios. Installation and
configuration of Domain Name Service. Experience with Role Based Access Control Security
Administration Performance Monitoring and capacity planning on Linux Servers Extensive
experience working with Yum commands for packages and package groups Hardening systems
with Security Enhanced Linux and other security measures. Systems Administrator Mega Group Inc
February 2014 to May 2015 Configured RAID controllers and disk storage shelves. Utilized
kick-Start and ignite for systems builds and recovery. Ensured that client's computers have access
to SERVERS and other Network resources Compression and Decompression of files and
performed Backup and Recovery. Maintains data files and Monitor system configuration to ensure
data integrity. Experience with network configurations including knowledge of switches and
firewalls. Provided customer service to resolve computer issues. Maintained records of daily
ticket transactions, problems and remedial actions Used Web based ticketing System to transmit
client request to senior technical team Installed, configured and managed software. Network
configuration and troubleshooting of network access for servers and clients. Managing system
processes and installed services. Configured, implemented and maintained hardware RAID
storage technology Education Bachelor of Science degree University of Lagos
Certifications/Licenses Certified Systems Administrator VMware Certified Data Center Virtualization
Associate

Name: Kara Wheeler

Email: leonardjones@example.net

Phone: 575-385-1446