

LINUX SYSTEM ADMINISTRATOR / JR. DEVOPS ENGINEER LINUX SYSTEM ADMINISTRATOR / JR. DEVOPS ENGINEER LINUX SYSTEM ADMINISTRATOR / JR. DEVOPS ENGINEER - PURCHASING POWER LLC Smyrna, GA Customer focused, passionate and articulate Systems Administrator with excellent multitasking and people skill-set. Result oriented and focused on measurable deliverables. Extended history of productive engagement with corporate customers and vendors. Commended for excellent documentation fervor and mentoring skillset. OS: Red Hat Enterprise / CentOS Linux 6,7, Windows Server 2012, 2016, Ubuntu Server 2017, 2018. Hardware: HP ProLiant servers DL380p, DL380E, DL560 Gen8, DellEMC PowerEdge R930, R840, R940 Languages: Linux BASH & Python. Work Experience LINUX SYSTEM ADMINISTRATOR / JR. DEVOPS ENGINEER PURCHASING POWER LLC - Atlanta, GA July 2018 to Present Working with developers on Hybris deployment of new features for both Web and Mobile Apps. Building and configuration of production and development environments. Documentation of processes/activities, knowledge sharing and collaboration on JIRA, Confluence. Load balancing and traffic management on the F5 - LTM. Management of storage volumes/snapshot/aggregates/LUNs on NetApp. Deployment and Resource Management of Virtual Servers / Virtual Hosts on VMWare ESXi. Maintenance of patching and upgrades schedule, I work with system and architecture teams to ensure low impact and 100% updated environments (production and development) Monitoring system performance of virtual memory, managing swap space, disk utilization and cpu utilization Design and building automated code deployment systems that simplify dev tasks. Troubleshooting and resolving system outages or performance impact, and documenting findings for ongoing improvement. Installed and maintained linux and other third party software. Building and management of automation inside configuration management tools / automation pipelines. Building and automated testing / validation for both software and system configuration. LINUX SYSTEMS ADMINISTRATOR AND AWS CLOUD TECH UNITED AIRLINES - Atlanta, GA 2013 to 2018 Performed virtual machine deployments. Implemented iptable and ACL on Red Hat Linux servers Monitoring system performance of virtual memory, managing swap space, disk utilization and cpu utilization Installed and configured

harshicorp vagrant for resource provisioning and testbed    installed and maintained linux and third party software    Maintaining the regular backups using tar, ufsdump, ufsrestore, snapshot backup etc.    Managing system processes and scheduling processes with the cron utility.    Checking alert logs, trace files and file system maintenance.    Day-to-day functional administration tasks, as well as application-specific technical support    Performed server installation using kickstart, network, and dvd on physical servers    Managed system processes and scheduling processes with the cron utility

Installed and configured and optimized media servers to achieve optimal solutions for netbackup media servers    Installed configured and deployed netbackup media servers to handle varying levels of data traffic and load    Disk configuration & managing file systems in rhel 6/7 environment using lvm.    Introduced new servers to the network. Maintaining and troubleshooting network connectivity.    Intimate use of vi editor to edit files    Configured varying netbackup policies to address varying SLA requirements    User management, creating and managing user account, groups and access levels.    Controlling the system logging services, and examining system log files of all system events.    Use amazon s3 for storage and point of origin for ec2s and cdns    Install amazon ec2 instances from ami    Use amazon virtual private cloud (vpc) as a virtual network environment for aws resources and services    Elastic load balancing employed to maintain high availability of aws across amazon ec2s across availability zones. Education Bachelor's Skills Aws (5 years), Git (Less than 1 year), Jira (Less than 1 year), Netapp. (Less than 1 year), Vmware (Less than 1 year), System Administrator, Linux, System Admin, Linux Administrator Additional Information

Software / Tools: Hybris - SAP, F5 Load Balancer, Ansible, Amazon AWS, GIT, GITHub, NetApp, Dynatrace, AppDynamics, Zabbix, VMWare, Graylog, Docker, Jenkins, Terraform, JIRA, Confluence.

Name: Tara Santana

Email: melissabryant@example.net

Phone: 001-494-783-3165