**Shaik Moulali Phone : +91 9052589779**

Moulaliaws6@gmail.com

**Career objective:**

To apply my knowledge in Linux system administration, including configuration, troubleshooting, and automation and to be associated with an organization that gives me ample scope in applying my knowledge and skills, and to be a part of the team that dynamically works towards the growth of the organization.

**Experience Summary:**

* Over 4 years of experience in IT industry.
* Expertise in Amazon AWS Cloud Administration which includes services like: **EC2, S3, EBS, VPC, ELB, AMI, SNS, IAM, Route 53, Auto scaling, Cloud Watch, Security Groups** etc.
* Providing remote UNIX system administration support for 1600+ servers.
* Providing OS level support for different flavors **like Linux,solaris,suse,hp-ux**
* Performed Disk Subsystem Administration like Disk Space Monitoring, New Hard drive installation, File system Creation, Mounting, Un-mounting, FSCK error checking.
* Installing, Configuring and Administering of **Linux servers.**
* Managing User Management like Creating users and their passwords.
* Adding multiple users into group and resetting the user passwords.
* Implementing security policies like set uid, set gid, sticky bit &Acls**.**
* Coping files and folders between servers by using SCP& RSYNC utilities.
* Working knowledge on different file systems like EXT3 & EXT4.
* Kernel Up-gradation on Linux Environment.
* Configuring NFS server, mounting NFS exports on NFS clients.
* Performed OS level patching on different flavors like solaris,suse,redhat.
* Involved the DR activity (Disaster Recovery).

**Technical Skills:**

Operating Systems : Linux,Solaris,hp-ux

Networking Services : Nfs,NIS,Ftp

3rd Party Tools : Veritas Cluster,Vmware

Hardware : hpservers,Oracle T4-1,Sun Fire V240,Cisco Blade

Ticketing Tool : Service Now

Patching Tool : IEM(Ibm End Point Manager)

Cloud : AWS

Automation : Ansible

**Education:**

* B Tech from MLEC College from JNU 2011.

**Technical Certifications:**

* RHCSA – Redhat Certified Systems Administrator
* RHCE - Redhat Certified Engineer

**Work Experience:**

**Yash Technologies ,Hyderabad ,India** June 1st to till date

**Sr IT System Analyst**

**HCL Technologies, Hyderabad, India** Dec 2014 to June 2018

**Senior Specialist**

**Responsibilities :**

* Providing L1 and L2 Support for all issues that are related to Linux in troubleshooting.
* Handling the issues based on priority.
* Providing remote UNIX system administration support for 1600+ servers.
* Raising hard ware cases for Drive Array Accelerator Battery Failed, FAN failed, power supply, and physical drive failed.
* Configure and troubleshoot LVM related issues like – creating, resizing, extending the Volume groups and logical volumes.
* Responding to requests through tickets and emails from development teams to support them in updating various S/Ws and troubleshooting network and service related problems.
* Package and Patch Administration i.e installing of packages manually using Rpm & Yum.
* Involved in the **patching activities** on flavors like solaris, suse, and redhat.
* Performing systems administration support and troubleshooting duties in 24x7 production environment.
* Responsibilities to solve technical Problems related System administration (Linux of Our Clients). Handling the day-to-day Operations, Install software, manage file systems, monitoring performance and troubleshoot alerts.
* Perform user and group administration like creation, deletion, password reset, and group membership change.
* Disk Subsystem Administration like Disk Space Monitoring, New Hard drive installation, File system Creation, Mounting, Un-mounting, FSCK error checking.
* Plan and schedule any change management for servers Patching, New RPM installation, and updating old software, recycling services & rebooting servers.
* Removing and upgrading packages by using Redhat package manager.
* Configuring Samba service for file sharing with Linux to windows clients.
* Configuring NFS server, sharing folders between multiple systems and networks.
* Increasing the cpu,memory in vcenter as per user requirement.
* Performed the OS rebuild activity on vcenter as per requirement.
* Involved the DR activity (Disaster Recovery).
* Managing FTP server to uploading and downloading files to the user.
* Troubleshooting & repairing of OS corruption in single user mode. Boot loader Management, file system scanning.
* Changing permissions using chmod, chown and chgrp .
* Resolving tickets according to the priority basis.
* Server Administration such as creating users, assigning different permissions to multiple users adding multiple users into a group.
* Managing File system Management like managing partitions and making file systems.
* Implementing security policies like set uid, set gid, sticky bit &Acls.

**Having hands on experience on Veritas Cluster Server**

* Creating user and providing the permissions to user
* Administering service groups and resource groups systems in cluster
* Freezing, switching service groups in VCS during the maintenance.
* Administering dependencies in failover and parallel service groups
* Troubleshooting VCS startup, service groups and resources problems.
* Checking the VERITAS logs to find RCA for the same.
* Bringing service group/resource group online and taking a service/resource group offline