## APD. Sayyed basha

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## **Objective:**

To use my skills and knowledge of fault tolerant solutions for day-to-day maintenance and mission critical production infrastructure. Thus, to nurture career growth and simultaneously enhance my utility to the organization. Looking for a challenging opportunity and to contribute strong technical skill and experience as support for your Organization.

## **Profile Summary:**

- Over 2+ years of experience specialized in Linux System Admin working on Linux & AWS Support.
- ➤ 24/7 on-call availability and mobility.
- Experience in Installing, upgrading and configuring Red Hat Linux 6.x & 7.x.
- ➤ Good experience in User and group administration on Linux servers.
- > Creating volumes and managing file system using Logical Volume Manager (LVM).
- > Experience in File system and swap partition.
- > Extending and reducing the file system using LVM.
- Good knowledge in Booting process.
- > Experience in ACL and SELinux.
- > Creating/ deleting/ User and Group account information, Root password Recovery.
- ➤ Knowledge in scheduled the job using cronjob.
- Take the backup using zip and tar command.
- > Remote system administration using tools like SSH, Telnet.
- Installing Patches and Packages on Linux Servers.
- > Taking care of day to day operations.
- Good Experience on ITIL Process.
- Planning & Resolving the Issues within the specified down time.

- Working on Incident & Change Management issues.
- > Administration and configuration of NFS servers.
- > Installation and up gradation of OS kernel and additional packages using RPM, YUM.
- Managing & Resolving disk space issues using Logical Volume Management.

#### AWS:

- > Creating EC2 instance as per customer requirement.
- Increasing EBS volume limit.
- Creating snapshot

#### **VMWARE:**

- Creating Virtual Machines from the Vcenter.
- > Clone and template creation and deploying a VM from the template.
- > Increasing and decreasing the virtual machine memory, CPU as per client requirements.

## **Professional Experience:**

Working as Linux System Administration At Ericsson Global, Bangalore from Jan 2020 to till now

## **Education:**

**B.tech** from Srinivasa Ramanujan Institute of Technology , JNTUA affliated , Anantapur , Andhra Pradesh, India in 2019.

## **Technical Skills:**

**Operating System**: RHEL 6.0, 7 & Windows.

**Installation** : CD/DVD, Network (NFS/FTP/HTTP), Kickstart.

File System : NFS, Ext4 and XFS.

**Servers**: Apache, Samba, FTP, NFS, DHCP, DNS, SMTP.

**Backup** : Tar, rsync, scp, Zip

Package Management: RPM and YUM

VMware ESXi5.0, 5.5

Monitoring Tools : Nagios

Ticketing Tools : Service now

Cloud : AWS

# **Roles and Responsibilities:**

➤ Providing support 24/7 on-call availability and mobility.

- > Resolving the Tickets that raised from users and from different leads monitoring teams with in the preferred SLA.
- > Informing the owners when the File system utilization is more (90% and above).
- Managed users, groups, and ftp accounts, permissions for users.
- > Experience on Logical Volume Management on Linux
- Experience on configuring NFS, back up and restoration.
- Creating volumes and managing file system using Logical Volume Manager (LVM).
- > File System administration (creating and increasing file systems).
- > File System capacity management and integrity checking.
- Configuring crontab and scheduling the jobs.
- > VMware-tool installation and configuration in Linux servers.
- Network configuration and virtual network interface setup on servers.
- > Creating Virtual Machines from the Vcenter. Clone and template creation and deploying a VM from the template.
- Excellent knowledge of server builds and retirement activities.
- Working with Vendors (Cisco, IBM, and DELL,) for disk failure and CPU, RAM and SWAP increase.
- Backup and recovery using tools like tar and zip.

## <u>Declaration</u>:-

I hereby, declare that the above information is true to the best of my knowledge and belief.