Mobile: +91-9866167759

Mail: naidurajesh173@gmail.com

PROFESSIONAL SUMMARY

- ➤ Working as a Linux System Administrator over 1 Years of experience on Red hat Linux.
- Expertise on Maintaining Production Servers, Virtualization administration in Linux.
- > Proven ability to learn quickly and become an expert in a variety of technologies.
- ➤ Having Good Skills in producing quality work with limited resources.
- Good experience in Incident/Problem and Change management practices.

Linux Skills

- ➤ Having total 1 Years of experience in the area of Linux Administrator.
- ➤ Installing and Administering Linux servers in 24x7 environments.
- Experience on **User** and **group** administration.
- > Creating, Extending and reducing the file system using LVM.
- Assigning special permissions like **chmod** and **Acl**.
- Taking backup & restore activities by using tar, gzip.
- Install packages by using **Rpm**, **Yum** and source code.
- ➤ Patch management installing and upgrading kernel version according to the requirement.
- ➤ Installed and Configured RHEL 7/8.
- Patch management installing and upgrading kernel version according to the requirement.
- ➤ Having good experience on Incident management, Change management, Problem management.

TECHNICAL SKILLS

Operating Systems : RHEL.7

Servers : SSH, TELNET, NFS

Ticketing : Service now Monitoring Tools : Nagios

Web Servers : DNS Server, Apache.

Roles & Responsibilities:

- ➤ 24/7 support: Providing good value services to the customer through L1 level 24x7 supporting on shift rotation basis for Linux Servers.
- Responsible for day-to-day administration activities for Linux such as mounting file System, shutdown, and restart activities, file system backup on tapes and snap shots.

- ➤ Installing, configuring and upgrading Redhat Servers.
- > Installation and up gradation of OS kernel and additional packages using RPM & YUM.
- > Trouble shooting and Configuration of CPU Utilization and disk space utilization, User & Group Administration.
- > Configuring LVM on Linux system.
- > backing-up strategies and file-system recovery management in case of data loss or data
- > Creating shares for the new provisioning applications by using NFS
- Administration and configuration of FTP, NFS servers.
- Fixing booting related issues, booting the server in maintenance mode and rescue mode, fixing file systems issues by running fsck etc.
- ➤ Back-up & Recovery of File systems: Performing File-system backup as per the organization's
- > backing-up strategies and file-system recovery management in case of data loss or data
- > Creating shares for the new provisioning applications by using NFS.
- > Experience in Using YUM Repository

ACADEMIC DETAILS

Completed MBA in SK University Anantapur 2018

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars

Place: Bangalore
Date:
Signature
Rajesh Mandadi