RESUME

RAGHU CHITTOORI

Linux System Administrator.

E-Mail:

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Permanent Address

CH.RAGHU

S/O NARASIMHA RAO Gunnachintalapadu village,

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Personal Data

Father's Name:

Narasimharao.CH

Sex : Male
Nationality : Indian
Marital Status : Married

Languages : Telugu ,English,

Hindi

PROFILE

I'm Having 3 + years of experience in Linux System Administration, System Admin to monitor and administrate the Linux servers in IT Infrastructure.

Career Objective

To utilize my educational and technical knowledge for thebenefit of theorganization with at most sincerity while lookingfor my career progression. I shall achieve this through my knowledge, hard work, dedication and working on my strengths for the organization's goal.

Professional Experience

Working as a Linux administrator in Tech Mahindra Bangalore, Karnataka, from March 2019 to till date.

Education

B.TECH - COMPUTER SCIENCE ENGINEERING

Pulipati Prasad Institute of Technology and Sciences (2010-2014)

Aggregate: 63.29% marks.

INTERMEDIATE -

Nagarjuna Junior College, Tiruvuru (2008-2010)

Aggregate: 55% marks.

Technical Skills

Operating System : RHEL (6.0, 7.0), UNIX

File Server : NFS, FTP, SAMBA, SSH and

DNS/NIS.

Monitoring Tool : Zabbix

Ticketing Tool : Service Now

Windows Tool : Putty, WinSCP.

Installation : CD/DVD, Network

(NFS/FTP/HTTP)

Professional Summary

- Having 3 + years of experience as Linux Administration
- Experience with L1&L2 level on Linux environment.
- ❖ Worked on User account management creation, deletion and assigning permission
- Fixing security vulnerabilities based on ESM (Enterprise security manager) report.
- Experience on Package management with RPM & YUM
- Experience on Creation of file systems and monitoring the file systems.
- Experience on Monitoring System Performance of Virtual memory, Managing SwapSpace, Disk utilization and CPU utilization.
- Job Scheduling and Automating process using Crontab.
- Experience on daily activities like Job management, and Process management.
- Experience on creating and Managing (adding/removing) disks and partitions (LVM).
- Configuring and sharing the files by using the FTP and SAMBA server.
- Experience on Linux servers SSH, NFS and DNS Servers.
- Experience on implementation of RAID levels.
- Knowledge on migration of virtual servers.
- Knowledge in p2v and v2v conversions.
- Replacing the faulty hardware in coordination with hardware team.
- Basic knowledge of VMware virtualization.

Roles and Responsibilities

- Experience on Linux environment
- User Administration Creating, deleting, modifying, locking, unlocking and Managing user accounts, group's management.
- Performing various changes on the servers as per the requirement
- Experience on File system and Disk management
- Configuring and administrating of swap space
- Hands on experience on LVM creation, extending, reducing and sinking.
- **LVM** Administration and backup using **snapshot**.
- Monitoring the system, CPU, memory and disk utilization using Sar, vmstat,netstat...etc.
- Configuring SSH services and password less authentication.

- Configuring and Managing the services like NFS, SSH, FTP, DNS.
- Creating and managing Logical Volumes
- Implementing RAID levels (RAID 1, and RAID 5)
- Experience in backup using Tar, Gzip.
- Security: Changing the permission, ownerships, and group ownerships
- Monitoring Virtual memory, adding additional swap space as needed.
- Handled troubleshooting boot related issues
- Monitoring & troubleshooting performance issues.
- Scheduled various regular tasks by using crontab
- Creating and cloning virtual machine.
- Checking the logs to resolve the issues
- ❖ Worked with 24x7 Production Support environment.
- Root password recover on the Linux servers
- Resolving the issues within defined SLA.

Acknowledgment

I hereby declare that all the details furnished above are true to the best of my knowledge.

CH.RAGHU

Place: Date: