Harishchandra Balvant Jadhav Mobile Number :+918898203089 Email: hari.jadhav55@gmail.com



Career Objective:-

To continuously enhance my skills and knowledge through dedication, honesty and hard work and utilize them for Organizational & Personal growth and to secure a challenging position where I can effectively contribute my skills. We have 3.5 Year Experienced in Linux System Admin.

Education Details:-

- Master In computer Application (MCA) from Mumbai University 2020
- Bachelor Science of information Technology (B.SC.IT) from Mumbai University 2016
- HSC from Maharashtra State Board in Science 2013
- SSC from Maharashtra State Board 2011

Currently Working:-

- Jr. Linux System Administration since 02nd May 2022.
- Client: HDFC BANK DC As a Linux Admin.
- Location : Chandivali, Mumbai.

Roles & Responsibilities:-

- Installation and configuration of Linux OS as per client's requirement.
- Configure FTP server, NFS server &samba servers.
- Installation and update software and packages by using YUM & RPM.
- Servers Patching Activity by using IBM BigFix Toll.
- Apply the OS Hardening on servers, Performing VAPT Activity.
- Managing of partition and file system using LVM and fdisk command.
- Add new partition and logical volumes, swap to a system.
- Managing Backup Timing using crontab, Creating ASM disk on Prod servers and UAT servers, File system operation (create, mount, umount and remove).
- Taking backup with rsync and cp, CR raising on redhat portal.
- Archive and compress the file with tar, zip linking files with hardlink and symlinks,
- Monitoring servers status ,cpu utilization,memory utilization,Disk utilization & swap utilization.
- Creating and managing user account, groups.
- Providing Cyberark access to the users and group privileges.
- Process administration and management like monitoring, start/stop/kill various processes.
- Monitoring system logs and system performance & managing the services.
- Change the ownership permissions to files and directories as per user request.
- Scheduling jobs using cron and at jobs as per the user request.
- Creating OS users and managing passwords. Doing basic activities like move/copy/delete of files and changing of file permissions.

Past Experience:-

- Linux Support Engineer in CPST Informatics Pvt Ltd since Feb 2020 to April 2022.
- Project : MSRTC

Linux Skill:

- Installation, configuration of Network for server for operating system REDHAT, CentOS
- · Good knowledge of boot process.
- Good knowledge of FSTAB / FDISK / Runlevels etc. also Disk management, & LVM
- Knowledge of vi Linux editor, Automation using CRON.
- Knowledge of RAID Configuration
- Knowledge of File System
- User and Group Administration.
- Package installation using YUM.
- File modifications, changing file permissions, ownership and groups.
- Knowledge of DNS, FTP, TELNET, SSH.
- Symlinks & Hardlinks , Archiving & Compression, Data Backup.
- · HA proxy Clusters.
- Appache

Operating Systems: Red Hat, Centos, Windows.

Cloud Technologies: AWS.

Course & Certification:

Aws Certified Solution Architect Associate

Declaration

I hereby declare that all the above information are true and correct to best of my knowledge.

Place: - Navi-Mumbai (Signature)

Harishchandra Jadhav.