CAREER OBJECTIVE

I am looking for a position as a system administrator in the organization where I

can utilize my skills at understanding, troubleshooting and the opportunity to upgrade my

knowledge about the new and emerging trends in the IT Industry.

PROFESSIONAL CAREER

✓ Having around 5 years of experience in IT Industry and having and more than 4 years

of relevant experience as a Linux (Redhat, SuSE) Servers Administration.

✓ Work independently and efficiently to meet SLA (Service level agreement).

✓ Ability to handle multiple tasks simultaneously with equal attention.

✓ Supporting 24/7 to the client to various servers like Dev, UAT, Prod and DR servers.

✓ Configuring and Maintaining LVM on Linux servers with flexibility of data storage and

data migration.

✓ Specializations on User administrator, LVM, Package Management.

✓ Providing Remote Infrastructure Support to the Data centers at different geographical

locations.

✓ Configuring YUM repository and installing and upgrading packages at O.S level.

✓ Implementing security policies like ACL, Sticky bit, SETUID, SETGID, and SUDO.

✓ Monitoring System components such as CPU, Disk, Memory and Swap space

Utilization.

✓ Should be quick learner and good team player, Comfortable to relocate upon job

requirements.

✓ Experience on ITIL Process like Incident & Change management.

WORK EXPERIENCE

Organization : Aris Global SoftwarePvt Ltd

Designation : System Administrator

Duration : From Aug - 2018 to till date

Location : Bangalore

EDUCATION DETAILS

✓ I have Completed B.Tech Computer Science and Engineering from JNTU in the year of 2014.

TECHNICAL SKILL

Operating Systems : RHEL, SUSE, Windows

Tools : Nagios , ServiceNow, Commvault

Servers: SSH, TELNET, FTP, NFS

ROLES AND RESPONSIBILITIES

- ✓ Installing the Linux Operating System via Kickstart method.
- ✓ Providing Remote Infrastructure Support to the Data centers at different geographical locations.
- ✓ RPM and YUM package installations, patch and other server management using Satellite server.
- Managing systems routine backup, scheduling jobs like disabling and enabling cron jobs, enabling system logging, network logging of servers for maintenance, performance tuning, testing.
- ✓ User creation, Modification and deal with user related issues in Linux servers.
- ✓ Actively engaged in troubleshooting efforts for Centos, Linux, network, and/or applications. Fine tune system for optimal performance.
- ✓ Creating technical plans and implementing changes on production servers.
- ✓ Creating and maintaining support documentation & checklist and knowledge base repository.
- ✓ Package upgrades and Refresh/Replicate of client domains.
- ✓ Acted as the primary contact for Frontend & Backend environment related issues.
- ✓ Performed all the client downtime events during off-hours.
- ✓ Responsible for categorizing and implementing production improvements and standards into all staging, DR, and Production environments.
- ✓ Implementing ACL, LVM, RAID, Backup & Restoration.

- ✓ Managing system security, disk space, user profile creation and user rights management.
- ✓ Monitor system events to ensure health, maximum system availability and service quality.
- ✓ Configuring & using Network Services (SSH, RSH, FTP).
- ✓ Implementing security policies like ACL, Sticky bit, SETUID, SETGID, and SUDO.
- ✓ Configuring network-based installation, File System Management in Linux servers.
- ✓ User and group Management & Administration on Linux Servers.
- ✓ Scheduling jobs using Crontab and at job.
- ✓ Installing and Updating software packages using RPM, YUM and Creating YUM repository.

VIRTULIZATIUON (VMWare)

- ✓ Build the VM Linux servers based on the build requirement
- ✓ Store the OS image into datastore in vCenter and start build the servers.
- ✓ Adding, extending and reducing the resource allocation for vm servers.
- ✓ Apply the hardening based on the CIS, and post build tasks.
- ✓ Knowledge to install the all packages and patch the servers from BSA tool.
- ✓ Cloning the VM servers across the data centers
- ✓ Storage allocation: extending and reducing disk size in vCenter.