RESUME

L DAYANANDA

dayanand3954@gmail.com +91-6300419323

PROFESSIONAL SUMMARY

Overall 2 years of enterprise level experience in Unix System Administration and cloud platform in heterogeneous environment such as Linux and aws skills having Deep understanding on SUSE/Linux networks, quick problem resolution skills.

CAREER OBJECTIVE

Looking for a challenging Unix system administration role in an enterprise environment, which gives me an opportunity to demonstrate my Experience and Technical skills.

EDUCATION OUALIFICATIONS

B.Tech-2020 with 6.33CGPA in Rajeev Gandhi Memorial College of Engineering & Technology, Autonomous, Nandyal.

SOFTWARE SKILLS SET

Operating Systems: RHEL 7, SUSE 12Cloud Technologies: AWS administrationTicketing tools: SNOW-ITIL Process

Monitoring Tools: Tivoli

Services: Backup and restore, Software package administration, ftp, sftp, telnet, ssh, nfs, dns,

Apache webserver, Server patching, Server upgradation, Trouble shooting,

Samba etc.

Languages : Knowledge on programming fundamentals in C language, java, python, sql.

Knowledge on:

- . Good knowledge of Linux, installation of Linux in different modes.
- . Installation and upgradation of OS, Kernel and additional packages using RPM and YUM.
- . User administration and password policy management.
- . Knowledge in booting process and trouble shooting Linux, User and Group management.
- . Having the knowledge of configuring different servers(ftp,sftp,telnet,ssh,nfs,dns,apache webserver).
- . Knowledge on ITIL process.
- Monitoring server performance and application process.
- . Server configuration and client configuration.
- . Configuration of swap.
- . Knowledge of File System management.
- Having the knowledge of creating LVM, Managing physical volumes, volume groups, logical Volumes.
- . Knowledge on Remote system administration using tools like SSH, Telnet.
- . Creating IAM users and assigning respective policies to the users.
- Creating S3 buckets and assigning policies to the buckets.

PROFESSIONAL EXPERIENCE

September 2020 – till date Linux System Administrator

IBM India Pvt Ltd. Bangalore

Working as a Linux Administrator in IBM India Pvt Ltd, Bangalore Since September 2020 to till date.

Project Name : Conagra foods project -USA **Technologies** : RHEL 6.x&7.x, Apache

System : Linux **Team size** : 9

RESPONSIBILITIES:

- Having 2 years of experience specialized in Linux Administration a working on Red hat Linux and AWS (Amazon Web services) cloud management.
- Supporting clients and providing 24/7 production support in AWS and Linux environments.
- Worked on Amazon EC2, Amazon S3, Amazon IAM, Amazon Elastic Load Balancing, Amazon Auto scaling, Amazon VPC, and other services of the AWS family.
- Working on AWS EC2 management like creating instances, creating volumes, taking AMI backups and volume level snapshots .
- . Creating IAM users and assigning respective policies to the users.
- Experience in Installing, upgrading and configuring Red Hat Linux 7
- . Handling Server builds of SUSE and Red hat Linux Servers. (Blade, Rack and VM servers)
- . Involved on OS upgrades like SUSE 12 to 15.
- . Setting up the password less logins using SSH.
- . User management and security.
- Installation and Configuration of File sharing servers like NFS and FTP.
- Process & performance management by (ps, top, nice, renice, kill, iostat, vmstat,netstat)
- . Troubleshoot Linux server issues such as , Read only Filesystem, Filesystem check
- . Executed Change Requsts to expand Linux Disks, NFS mounts.
- . Handled incidents and fixed issues related to RHEL Linux based on application priority
- . Handling Incident/Problem/Change requests through Service-NOW
- . Coordinated with onsite team during emergency Change Requests and P1 issues.
- . Working with NIS, NFS, FTP and Web Servers
- . Knowledge on ITIL process, Incident management, Change management.
- . Installation of packages using YUM Server.
- . Setting up the password less logins using SSH.
- . Monitoring Server health using OS commands and Tivoli
- . Interacting with various teams such as Oracle database team, Development teams.
- . Kernel parameters configuration and DNS, NFS configurations.
- . The RAM upgradations on virtual and Physical servers
- . Assisting users & teammates to resolve day-to-day problems of production servers.

PERSONAL DETAILS

Name : L DAYANANDA Date of Birth : 12th MAY 1998

Gender : Male

Father Name : R Lakshmi kanthappa

Nationality : Indian

Languages : English, Telugu & Kannada

Address : #135, College Road,

Anand nagar, Aswath nagar,

Marathahalli, Bengaluru, Karnataka-560037.

Permanent Adress: H.NO:6-106,G G Halli-V,

Narasambudi-Post, Agali-M,

Anantapur-DT, Andhra Pradesh-515311.

DECLARATION

I hereby declare that the information furnished above is true to best of my knowledge.

Place: Signature

Date: [L DAYANANDA]