Mohammad Afaaq

Email: mohammadafaaq883@gmail.com Phone: +91- 9392773551

OBJECTIVE

Having 3.5 years of Experience in "Linux Admin" in "Capgemini".

ACADEMIC CURRICULUM

❖ BTech from VELTECH UNIVERSITY in 2017.

PROFESSIONAL EXPERIENCE

❖ Working as a "Associate Consultant" for "Capgemini", Bangalore from June 2019 to Nov 2022.

AWS

- * AWS services like EC2, ELB, VPC, S3, IAM, Auto scaling, Load Balancer, Route 53
- ❖ Install and set up web servers (Apache, Tomcat)
- ❖ Creating and managing DNS records on amazon route 53 and configured in GODADDY
- Created users for access and user policy for authorization.
- ❖ Configured VPC, subnets, Internet gateway and route table
- ❖ Migrated ec2 instances from one region to another region and creating AMI
- Creating an EBS volumes and assign to EC2
- Creating Snapshot for EBS.

PROJECT HANDLED

Project Name 1 : Catalent

Team Size : 12

Duration : Oct 2020 – Nov 2022

Role : Linux Admin

PROJECT SUMMARY

Catalent manufacture oral, sterile and inhaled dose forms, produce biologics for pre-clinical and clinical studies, and are the recognized leader in both biotechnology product packaging and the design and development of proprietary innovations.

Key Responsibilities:

- ❖ Providing L1 & L2 support for Linux Servers.
- ❖ Working as a Team member and providing support to clients.
- ❖ Taking OS level Pre-Health checks and prep work before the Activity
- ❖ Coordinating with DBA team to bring down and bring up the Services.
- ❖ Validating the latest kernel version and taking Post HC and compare with pre-HC.
- Troubleshooting of day-to-day issues such as logging in, network, disk space and permission issues.
- Providing day-to-day user administration like adding or deleting users, password aging.
- ❖ Installation and configuration of red hat Linux.
- User and Group Management.
- ❖ Installation and configuration of file sharing servers like NFS, and FTP.
- ❖ Managing Software installations using YUM, RPM installation.
- ❖ Disk space management using LVM.
- ❖ Extending and decreasing the file system size in LVM
- ❖ Providing support to the employees both software and hardware wise.
- **❖** Knowledge of SSH and TELNET.
- Configuration of SUDO users.
- ❖ Responsible for hardware/software troubleshooting and open case with Red Hat support for solutions.

Project Name 2 : Charter Communication

Team Size : 8

Duration: June 2019 to Sep 2020

Role : Linux Admin

PROJECT SUMMARY

Charter Communications, Inc. is a leading broadband connectivity company and cable operator serving more than 32 million customers in 41 states through its Spectrum brand. Over an advanced communications network, the company offers a full range of state-of-the-art residential and business services including Spectrum Internet®, TV, Mobile and Voice.

- ❖ Providing L1 support for Linux Servers.
- ❖ Working as a Team member and providing support to clients.
- Troubleshooting of day-to-day issues such as logging in, network, disk space and permission issues.
- ❖ Providing day-to-day user administration like adding or deleting users, password aging.
- ❖ Installation and configuration of red hat Linux.
- User and Group Management.
- ❖ Managing Software installations using YUM, RPM installation.
- ❖ Disk space management using LVM.
- ❖ Extending and decreasing the file system size in LVM
- Providing support to the employees both software and hardware wise.

Declaration:

I hereby declared that all the details provided above are true to the best of my knowledge and belief.

Place: Bangalore Md. Afaaq