Kiran Kumar

I Having 2.1 years of Experience in IT, now currently working as a Linux Administration in Infosys in Bangalore.i have Good knowledge in Red hat Linux

Bengaluru, Karnataka - Email me on Indeed: indeed.com/r/Kiran-Kumar/7e76e7a9e62e7ee5

Having 2.1 years of Experience in IT. Now working as a Linux Administration and Knowledge in installing and maintenance and troubleshooting Linux in Operating Systems.

- > Installation, Configuration, Maintenance and Administration of Red Hat Enterprise 5/6,
- \succ Checking Linux server 's CPU Utilization, Memory Utilization, and Disk Utilization for performance monitoring,
- > Managing User Administration,
- \succ Creating new file systems through LVM,
- > Installation of software packages using RPM and YUM,
- > Expertise in Raid configurations,
- ➤ Good knowledge in Cron jobs scheduling,
- > Knowledge in ACL implementation on user and groups,
- ➤ Good knowledge on Disk quota management,
- > Network configurations assigning IP address in Static and DHCP,
- ightharpoonup Apply Sticky bits on files and directories,
- > RHEL booting process,
- > Creation Symbolic links.

Willing to relocate to: hyderbad, Telangana - Bangalore, Karnataka - Chennai, Tamil Nadu

WORK EXPERIENCE

Infosys

Linux Admiration in Infosys. - Bengaluru, Karnataka -

May 2016 to Present

Linux Administrator

EDUCATION

Bachelor Of Technology in insurance

SRIKALAHASTEESWARA INSTITUTE OF TECHNOLOGY

SKILLS

file systems (2 years), Linux (2 years), maintenance (2 years), scheduling (2 years)

https://www.indeed.com/r/Kiran-Kumar/7e76e7a9e62e7ee5?isid=rex-download&ikw=download-top&co=IN

ADDITIONAL INFORMATION

Operating systems: Linux

Role: System admin

Roles and Responsibilities:

- \succ Perform software installation, upgrades/patches, troubleshooting, and maintenance on Linux servers,
- > Configuring Cron-job and scheduling the jobs,
- User administration,
- > Creation New file systems,
- \succ File permissions,
- ➤ Backup management by using TAR,
- > Day to day checking Linux server performance,
- Installation of software packages using RPM and YUM,
 Providing day-to-day user administration like adding or deleting users, password aging,
- > Installation, Configuration and Administration of various versions of Redhat Linux,
- ➤ Apply Sticky bits on files and directories,
- > RHEL booting process,
- > Creation Symbolic links.