**R.MADHU PRIYA**

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Professional summary:

* **Having 3+ Years of Experience as Linux Administrator, specialized in Cloud Administration.**
* **Experience in Installing, upgrading and configuring Red Hat Linux 5.x, 6.x & 7.x.**
* **Having Experience in trouble shooting of Disk issues, Ram, Swap memory issues and Analysis of logs.**
* **Work in coordination with the Hardware and Storage team to diagnose the cause and assist in resolving the issue.**
* **Maintaining Patches and Packages to keep the servers up to date with latest OS versions.**
* **Configuring and administering FTP, NFS,YUM and APACHE.**
* **Remote system administration using tools like SSH, Telnet.**
* **Automation of jobs through crontab, at jobs.**
* **File system Administration.**
* **Troubleshooting login problems, boot process.**
* **Good Experience on ITIL Process.**
* **Planning & Resolving the Issues within the specified down time.**
* **Good understanding of file system and storage management concepts like LVM.**
* **Start and Stopping the Services.**
* **Adding, modifying and deleting the Resources to the Groups.**

**0ati,00/on**  **:** DEC 2018 to till-date.

**Role :** Linux Administrator.

**Description :** Giving support to 120+ customers

**Hardware Model :** Supporting RHEL servers, and Oracle Cloud Servers.

**Technologies :** RHEL

**Networking :** NFS,DNS, LDAP, SSH

**Roles And Responsibilities:**

* Installation and configuration of Redhat Linux 5.x, 6.x, 7.x .
* Attending weekly and monthly meeting.
* 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.
* Maintaining Patches and Packages to keep the servers up to date with latest OS versions.
* Provided 24/7 support on-call basis in emergencies and whenever necessary.
* Installation and configuration of file sharing servers like NFS, SAMBA and FTP.
* Creating Service requests as per the customer updates
* Managing Software installations using YUM, RPM installation.
* Managed Disks and File systems using LVM on Linux.
* Package and patch administration.
* Providing access to users using sudoers.
* Taking care OS and Performance related issues.
* Providing T2support for Linux Servers.
* Providing Technical support for internal users and resolving trouble shooting tickets.
* Disk space management using LVM.
* Extending and decreasing the file system size in LVM
* Scheduling Automatic Jobs through crontab.
* Assigning permission using ACL.
* Filesystem Management
* Performance monitoring tasks using related commands.

**Previous Professional experience**

**Organization :** IBM India pvt. ltd

**Project :** Multiple Projects.

**Duration** **:** june 2016 to Nov 2018.

**Role :** Linux Administrator.

**Operating System :** RHEL5.X , 6.X , 7.X , Ubuntu, CentOS

**Networking :** NFS, NIS, DNS,SSH.

**Roles And Responsibilities:**

* Working on Incident & Change Management issues in Linux (Sev 1, 2, 3)
* Escalating the incidents to Various teams based on the type of the

Event.

* Managing & Resolving disk space issues using Logical Volume management
* Creating daily health check reports of servers, storages.
* Maintaining Daily and weekly back-ups using third party tools.

**Declaration:**

I hereby declare that the above allusion information is correct to the best of my Knowledge and belief.

**Date:**

**Place: K.Naveen kumar**