Deepak Hajare

Email:deepakhajare08@gmail.com

Mobile: +91-7767876555/+91-8904301835

Address: M-1004 Trillium Magarpatta City Pune-411013

Objective:

My objective is to achieve perfection in my work through the process of constant learning, hard work & vision combining with self-motivation contributing the best to the organization.

Skill:

System administration: Red Hat/ CentOS/ Fedora, Debian/Ubuntu, Windows Servers

Cloud Technologies: OpenStack (IaaS), Cloudforms, Ceph Storage, Google Cloud (Basic), AWS (Basic).

Virtualization: KVM,RHEV, VMware. Monitoring tools: Nagios, Zabbix

Services/Automation Tools: Puppet, Ansible, MySQL/PgSQL, RHEL Cluster

Version Control System: Git

Development: Shell (basic)RPM Packaging(basic)

Storage: EMC, Dell, IBM, HP

Hardware: Dell, HP, IBM servers, PDU, KVM switches, Cisco & HP network switch

Backup Tools: Bacula, dd, tar

Data Center Operations: Product/hardware procurement, Vendor Management end to end data center deployment.

Experience: 5.6 years May 2015 - PRESENT

Red Hat India Pvt Ltd, Pune :- Systems Administrator

Key Responsibilities:

- Managing global Red Hat Labs infrastructure (1300+ servers) to readily available in terms of hardware, storage or virtual infrastructure.
- Managing most critical services and servers
- End to end production deployment of Cloud/infrastructure service Red Hat products
- Work closely with SBRs to understand their day to day role and bring back the work which can be preconfigured or use to save their time on reproducer.
- Automate as much as possible to reduce ticket workload and future deployments
- Managing infrastructure using ClodForms to get better infrastructure utilization.
- · Improve efficiency by introducing new tools and devops practices
- Dealing with internal and external procurement sales team to procure multiple products
- End to end planning & deployment of Data Center devices.

Jan 2014 to May 2015

Wipro Infotech ltd :- Linux Administrator **Project Name:** CCTNS Maharashtra Police

Key Responsibilities:

- Install Red Hat Enterprise Linux/Centos, Ubuntu and Windows 2008 servers on different hardware (IBM X series server, IBM H22 series blade, Wipro hardware etc.)
- Install configures and troubleshoots for Qmail server with LDAP, Qmail SMTP server on RHEL6 servers
- Installation and configuration of squirrel mail, phpldapadmin, ClamAV antivirus, Spam-assassin for mail scanning.
- Configures and manage Qmail user Email accounts, troubleshooting for Qmail setup
- Installation and administration of monitoring tools: NagiosXI, NRPE/NSClient agents, adding device to the NagiosXI dashboard.

- Troubleshooting issues with various Servers on different platforms, applications, package update etc.
- CCTNS applications installation and troubleshooting on Ubuntu server/client servers provide support and handle calls for client's form all over the state.
- Working on data backup tool, configure for servers and schedule backup policy.

Apr 2012 - Dec 2013

Taashee Linux Services Bangalore :- Linux & VMware Support Engineer

Project: RHEL6 Server Installation and troubleshooting

Client: HP India Bangalore.

Responsibilities:

- Installation of RHEL6 with KVM on IBM server x3690/x3550
- Create file system partitions and LVM configuration.
- Network configuration (Bonding and bridging), H/w Troubleshooting etc.

Project: Server migration from VMware to RHEV3.0 (Red Hat Enterprise Virtualization)

Client: iCreate software HO Bangalore

Responsibilities:

- RHEV-M 3.0 setup on RHEL6, RHEV-H installation and add to the RHEV-M.
- Adding new datacenter and cluster in RHEV-M console.
- Adding ISCSI/NFS storage domain, ISO domain (NFS), export domain.
- Creating Server and Desktop Virtual machine on RHEV-M and many more.
- Migrate VM from VMware environment to RHEV-M using virt-v2v tool.
- Handle customer call and resolve real issues, Handled RHEVM/RHEVH.

Project: SUSE Server installation for SAP application and Server Hardening

Client: Wipro HO Bangalore

Responsibilities:

- SUSE Linux server 11 installation on HP servers.
- XEN installation on SUSE, Install Virtual machine on each server.
- Networking configuration (Bonding & bridging), Hardening of SUSE servers.

Project: RHEL6 Servers Installation and troubleshooting & software RAID setup

Client: TCS Bangalore (onsite)

Responsibilities:

- Configure RAID 1 for IBM server x3690/x3550
- Installation of RLEL with KVM.
- Create file system partitions and LVM configuration.
- Network configuration (Bonding and bridging), H/w Troubleshooting etc.

Project: Implementation of VMware 5.1 with VMware SRM (site recovery manager)

Client: CDAC Bangalore

Responsibilities:

- VMware vSphere ESXi Installation and network configurations.
- VMware vCenter Server installation and configurations.
- Virtual machine (Windows and Linux) installation on ESXi server.
- ADDC setup on Windows server2012.
- SRM implementation on windows server 2012.
- Handle customer call and resolve issue.

Project: Ubuntu Server 12.04 LTS Support. (Remotely)

Client: Dimension Data Bangalore

Responsibility:

• Handle call from customer, OS Level troubleshooting support, OS fine tuning, Performance tuning for application, contact Ubuntu support center, raise ticket on support center, Co-ordinate with our team member & resolve the currently facing problem on running applications.

Education:

2007-2011

All Saints College of Engineering Bhopal M.P. - BE (Bachelor Of Engineering)

Completed BE in Information Technology Branch with 75.6%

2006-2007

Excellence Boys School Multai M.P – H.S.C. Completed Higher Secondary School with 81.5 %

Certifications & trainings:

- Red Hat Certificates: 110-481-553
- VMware Technical Sales Professional (VTSP)
- VMware Mirage, VMware view in VMware Inc.

Declaration:

I hereby declare that the above mentioned information is correct up to my knowledge and I bear responsibility for the correctness of the above mentioned particulars.

Signed:

Deepak Hajare