**Rajender**

Voice: +91-9607463271

Rajoct1979@gmail.com

**OBJECTIVE:**

Post Graduate with overall 8+ years of experience in the field of IT and

Linux & Solaris Server Administration.

Technical team Lead and Managing Client calls on daily basis and working on incident management tickets towards success for the environment.

Possessing AWS System Admin knowledge with **8+ Yrs. of experience in Linux and Solaris** where Planning, Implementation, Administration and troubleshooting are involved with multiple platforms.

Efficient time management and reporting techniques.  
Experience in all four phases of Plan-Do-Check-Act information life cycle.

Able to Quickly Determine, Interpret and Resolve any Technical Concerns, who can work on Diverse Environment, seeking a Challenging Assignment for Solaris/Linux Administrator position.

**Redhat 7 Certified Engineer**

**Very good exposure patching on Linux and Solaris..!**

**Profile with Linux.**

* Good Exposure on Installation Redhat 5,6,7.
* Rebuild the hosts Linux and Solaris using custom jumpstart and manual.
* Very good exposure on mount issue like local,SAN and NAS.
* Very good exposure on NFS and Autos issues.
* Very good Working experience on SAN migration (Host Based) withLVM and VXVM.
* Very Good exposure on file system issue and performance tuning.
* Very good exposure on patching.
* Very Good exposure on Network issue and Bonding issues.
* Very good exposure on all type hardware issue.
* Very good exposure on mount issue like local,SAN and NAS.
* Very good Exposure on Bonding/Teaming.
* Disk Replacement usingVERITAS volume managerandRoot disk mirroring (Encapsulation)**.**
* Good exposure on software installations and updates using yum.
* Good exposure on configuring yum repository on Red hat 7.
* Creating logical volumes using LVM.
* Creating VG groups in LVM.
* Increasing and decreasing the volumes sizes when needed Using LVM and VXVM.
* Good Exposure on LVM&VXVM Administration.
* Rebuild the hosts Linux and Solaris using custom jumpstart and manual.
* Trouble shooting experience in networking using NMCLI.
* Working experience in NFS related issues.
* Configuring experience http and https.
* Checking service like enable and disable using service(redhat6) and Systemctl(redhat7).
* All network operation and teaming(Bridge network) managing with NMCLI on Redhat7
* VERITAS cluster Administration.

**Profile with Solaris**

* Very good working experience Installations Solaris, Linux, Veritas, Veritas cluster.
* Very good Working experience on SAN migration (Host Based) withVXVM.
* Very good Working experience on fencing Migration.
* **UFS** to **ZFS** conversion-Using Live upgrade
* Working experience on IPMP in Solaris 10.
* Disk Replacement usingSolaris volume managerandRoot disk mirroring**.**
* Disk Replacement usingVERITAS volume managerandRoot disk mirroring (Encapsulation)**.**
* Zone Administration.
* Creating and configuring zones (Sparse and whole root zones).
* Freezing and unfreezing the service groups.
* Online and Offline Resources.
* Exposure working in Root disk mirroring and Disk Replacement**,** offline and online**.**
* Patching on Solaris\Linux servers (In a regular intervals)
* Good experience on Disk wiping (Decommission) Solaris\Linux.
* Experience working on clusters like creates Services Groups, Resources and Resource Dependencies
* Good exposure onincident management and change management.
* Working experience backup related issues.
* Experience in Working with Online operations like growing the File system.
* File System Maintenance, and Performance Analysis / Tuning.
* Very good Exposure on all type of hardware replacement.

**Technical Skill Set:**

Cloud Services : Amazon Web Services (AWS)

Naming Services **:** NFS, NIS, Autofs,

Operating Systems **: Linux 5,6,7 and** Solaris 8,9,10.

Volume Management **:** VXVM, SVM, LVM.

**ACAMEDIC EPIMODE:**

* MCA (Master of Computer Applications).

**EXPERIANCE BREAK-UP:**

* Worked as System Admin for MPHASIS an HP Company from Feb ‘2011 to July’2016.
* Worked as System Admin for Cognizant Technologies from July ‘2016 to April’2017
* Worked as System admin for **UBS** (Union Bank of Switzerland) through Softenger from Aug’2017 to June'2018.
* Working as System admin for **UBS** (Union Bank of Switzerland) from June’2018 to till date…

**Project -1**

Client : UBS Clint,

Duration : Aug-2017 – till date…

Role : System Administrator

Environment : LINUX, SOLARIS, SVM,LVM, VXVM, VMware servers.

We handle 60000+ Linux, Solaris and VMware server with all type hardware like Dell,HP,IBM blade Linux (SVM, VXVM, and Veritas Cluster), Incidents are monitored through Asagent and Ticketing tool Service Now.

Working as a technical team lead and managing incident management on daily work.

Activities Include Administration, Scheduling the OS patching and hardware changes.

Handle & troubleshoot the incidents during the on call & support other teams & changes where UNIX help is when required.

**Project-2**

Client : Multiplan HealthCare(US based)

Duration : July’2016 to April’2017.

Role : System Administrator

Environment : Linux, Puppet, Solaris, Linux,SVM,LVM, VXVM, LINUX, VMware servers.

We handle 4000+ Linux, Solaris And VMWARE servers (SVM, VXVM, LVM and Veritas Cluster)

Activities Include Administration, Scheduling the OS patching and hardware changes.

Handle & troubleshoot the incidents during the on call & support other teams & changes where UNIX help is when required.

**Project -3**

Client : BP (British Petroleum),

Duration : Feb-2011 – 2016

Role : System Administrator

Environment : Sun Solaris, Linux, SVM,LVM, VXVM, LINUX, VMware servers.

We handle 4000+ Solaris servers with Solaris and Linux (SVM, VXVM, and Veritas Cluster), Incidents are monitored through HPOV and Ticketing tool Remedy 7.5.

Activities Include Administration, Scheduling the OS patching and hardware changes.

Handle & troubleshoot the incidents during the on call & support other teams & changes where UNIX help is when required.

**KEY RESPONSIBILITIES:**

 **OS installation**: OS Patch Administration, Disk Architecture and Management, ,Boot Process, Device Management, Shutdown Process, Run Levels, Functional Experience with MS Office Tools (Outlook, Word, Excel, PowerPoint)

 **Account management:** User Account – Adding/ Removing/ Locking or Unlocking.

 User Groups – Changing Users Login Group, Adding or Changing User Group.

 **System Monitoring:** Monitoring System Status & Monitoring the Processes Identify, System Bottlenecks and Balance System Loads. Installed TOP Utility in Solaris to monitor first 15 Processes those are Using Maximum CPU Resources.

 **Administering Systems:** Determining System Specific Information, Host id, Hardware type, Processor type, OS release, System configuration, and Configuring additional Swap Space.

 Performed Hardware Upgrades (Memory, CD-ROM, Network Interface Cards, Hard drives etc.)

 **Administering VERITAS Volume manager:** Installing VERITAS volume manager. Creating sub disk and plexes and volumes using low level and high level commands , growing the file system and online operations . Creating sub disk and plex administration. Monitoring VERITAS volume manager.

 **Verities Clusters** : Installing VERITAS cluster .Creating services and Resources and Resource dependensis.used to create services and resources using GUI and command line .monitoring verities clusters server . Used to maintain 4 Node and 6 node clusters. Adding a service and deleting service .Enable the service and Disable services.

.

.