

**Adarsh Kumar Pulipati**

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**PROFESSIONAL SUMMARY**

* More than **11+ Years** of experience as **UNIX System Administrator** in complex high-end server/client environment consisting multiple operating systems, with expertise in **Linux (Red Hat RHEL 7/6/5/4).**
* Strong experience in Installation, Upgrading, Migration, Configuration, Troubleshooting, AdministeringandEnterprise Server Integration, Disaster Recovery (BCP failovers), Performance and Fine-tuning.
* Running security scans and remediating Servers to meet enterprise standards.
* Experience with open **LDAP,** Configured **LDAP Server** and **LDAP Client** on Linux.
* Understanding of and ability to script in: shell, (Perl). Experience in writing application specific user interfaces (**shell scripts**) – **Korn/Bourne** as required for monitoring, and to enhance the access and performance of system.
* Installing, configuring, and maintaining **DELL** Servers, **JBOSS**, **WebSphere** **Application Servers**, **WebLogic server,** **Oracle**, **Apache Web Server, Tomcat.**
* Strong knowledge inOpen Systems Interconnection model (**OSI**).
* Experienced in supporting database systems **MySQL** & **MongoDB** on Red Hat Linux/Unix.
* Moving RHEL machines from physical to virtual including **VMware**
* **ESX 3.5** and **vSphere 4.0.**
* Installing and upgrading VMware tools on client machines.
* Managed Patches, Upgrades and Licensed Products for System software on all Linux Servers.
* Supported Disk Volume Management – creating volume and **Logical Volume Manager.**
* Experience with administering Cloud Computing Products e.g**. Amazon Web Services** (EC2), Private clouds implemented with **OpenStack.**
* Knowledge in UNIX related software (CONTROL-M)
* **24X7** on-call production support and troubleshooting problems related to **RHEL 7/6/5/3**.
* Configuring and Administering NFS, NIS, DNS, FTP and LDAP on Linux server environment.
* Deep understanding of key protocols and systems such as: **NFS, DNS, SMTP, TCP/IP, RAID.**

 **TECHNICAL SKILLS:**

**Operating Systems :** Red Hat Enterprise Linux 7/6/5/4, CentOS, Ubuntu, HP-UX, Windows

 2003/XP/2000.

**Hardware :** Dell PowerEdge 6950/M-series, Sun servers DRAC, HP Blade Center C-

 7000 series, HP ProLiant DL380,390 GEN 8,9,10, DL380 ILO

 MANAGEMENT, ZT, Super Micro, IBM Blade center, EMC, NetApp SAN

 and NAS.

**Network Protocols :** TCP/IP, HTTP/HTTPS, Basic cable crimping, Ethernet, net stat, NFS, NIS,

 TLS/SSL.

**Web/Application Server :** Apache HTTP server 2.2/2.4, Apache Tomcat 6.0/7.0/8.0, WebSphere

 application server, LDAP Server.

**Database :** Oracle 9i, 10g, 11g, MySQL, MongoDB, Apache Cassandra, PostgreSQL.

**Programming Languages :** C ++, XML, HTML, Korn, Shell (bash, C and Ksh), Perl, Python, Php.

**Virtual Environment :** VMware server, VMware workstation, KVM, XEN.

**Software :** RHEL cluster, Contorl - M, Logical Volume Manger and Veritas.

**PROFESSIONAL EXPERIECNE**

**Client – Change Healthcare Solutions LIC – Nashville, TN (WIPRO) Nov 2019 – Till Date**

**Lead System Engineer**

**Project Details:** Change Healthcare is a provider of revenue and payment cycle management that connects payers, providers, and patients within the U.S. healthcare system.

**Responsibilities:**

* Experienced on entire Patch Management Process like communicating with end user and schedule the server for patching as per the customer requirementand deploying the patch**.**
* Experienced in opening up the Change request following the Change Approval Board process and getting the approvals.
* Experience in upgrading the Critical Security patches using Ansible & Satellite.
* Co-coordinating with DB & Application support teams while deploying the patches.
* Experience in Trouble shooting Kernel related issues like Kernel Panic, Corrupted kernel.
* Expert in Red Hat Linux version 5,6&7 of heavy experience in install / rebuild servers. Understanding the business requirements, capacity planning, Vendor management, team co-ordination, business migration. Patching and Packages rollouts.
* Experienced in supporting Red Hat Satellite server, RHN.
* Set up the satellite server and planned for system updates.
* Experience working on boot loaders like GRUB and LILO and also upgrading Kernel on Redhat Linux servers.
* Extensive knowledge of Jumpstart, **Kickstart**.
* Upgraded and maintained software packages on servers using **RHEL** Satellite and Repository servers.
* Installed packages using YUM and RPM.
* Monitored Hardware console for any hardware issues. Troubleshoot any operating system issues.
* Created Root Cause Analysis RCA for any server outages and server problems.
* Created change tickets for the changes made on ESX servers and guest OS
* Proper power down and up process during Maintenance of ESX hosts or power outage.
* Coordinating with various vendors for hardware related issues.
* Adding new user and assigning permission and shared resources rights.
* Attend team meetings, change control meetings to update configuration / installation progress and upcoming changes in environment.
* Creating Change Controls, Resolving Incident Tickets and Problem Tickets using Service-Now ticketing tool, and ability to multitask in a fast-paced environment under strict SLA and resolve Production Incidents with minimum impact.
* Troubleshoot network issue from the OS standpoint using net stat, ping, traceroute, and tcpdump commands.
* Documenting processes and troubleshooting scenarios on runbooks.
* Regular disk management like adding / replacing hot swappable drives on existing servers workstations, partitioning according to requirements, creating new file systems or growing existing one over the hard drives and managing file systems.
* Developed UNIX **shell** scripts using **Shell** Scripting.
* Proficient in using different ticketing tools like Remedy force, Service Now, HP Service Manager.
* Environment, Command line, Current working directory, root directory, executed command.
* 24/7 production On-call support and working in Rotational shifts.
* Managing Priority tickets and find the RCA and document it in the tickets

**Environment**: **Linux Red hat 5,6 & 7,8, Oracle Linux, AIX, Blade Logic, Service Now, CMDB, Windows, TrueSight Server Automation, Ayehu Automation tool, Storage, Network, Database, MysqDB.**

**FIS (Fidelity Information services), Phoenix, AZ                                                        Jul 2019 – Oct 2019**

**Sr. Systems Administrator**

**Project Details:** FISprovides technology solutions for retail and institutional banking, payments, asset and wealth management, risk and compliance, payment processing, consulting, and outsourcing

**Responsibilities:**

* Control user access and passwords
* Propose and implement system enhancements that will improve reliability and performance of System
* Monitor usage and performance
* Train personnel on system usage
* Participate in Root cause analysis of recurring issues, system backup and security setup
* Troubleshoot server, software and hardware issues
* Assist with recommending, scheduling and implementing system hardware and/or software Upgrades or repairs
* Research, evaluate and recommend software and hardware products
* Support Web access and electronic messaging services and maintains a secure system Environment
* Provide new hardware specifications to users based on application needs and anticipated Growth
* Manage a busy queue of tickets using the ServiceNow platform
* Advanced troubleshooting of server issues, RAM, log files, etc.
* Installation of hardware, software and upgrading to ensure work is performed as per the Company policy on various hardware platforms.
* User Account Management with NIS/LDAP
* Extensively worked on administering and configuring DNS and LDAP services
* Install, upgrade and manages packages via RPM and YUM package management
* Building servers with jumpstart / kickstart, CD on timely basis, along with corporate wide Requirements.
* Updated customer with next step or resolution.
* Created and deleted user accounts enforce security and compliance rules to regarding Passwords and access to computer systems.
* Troubleshoot complex network and systems issues by using a number of different tools, Including Linux CLI and scripting
* Troubleshoot problems with existing web applications, recommending and implementing Solutions
* Automated administration task with Ansible using playbooks, commands and modules.
* Expertise in understanding of Error Logging System, resolving technical issues by Diagnosing, Problem Determination, Troubleshooting and providing Root Cause Analysis
* Configured ILOs and Console connections for HP, IBM.
* Troubleshooting Production Server Problems related to web applications, Send mail, disk space, file system, DNS and network connectivity
* Managing full application stacks from the OS up through custom applications
* Use Puppet automation tool for configuration management in different systems

**Environment: Linux Red hat 5,6 & 7, Oracle Linux, Service Now, Ansible, Shell Scripting, Security Patching, Kernal upgrades, Network, Storage, Yum, VMWare ESXi**

**Apple, Phoenix, AZ Mar 2018 – May 2019**

**NOC Engineer**

**Project Details:** Managing Linux systems, Kernel Upgrades, Service Now Queue Management, Hardware replacements**.**

**Responsibilities:**

* Performed installation and configuration of multiple Red Hat Linux Servers
* Performed daily system administration and management of servers, applications and file systems
* Performed System Analysis, logs file reviews, tracking code bugs and resolves software issues of related to networking connectivity, printer, servers, and applications to meet business needs and Monitoring with and SPLUNK AND Ticketing System such as, SERVICENOW
* Performed troubleshooting to isolate and diagnose common Linux system problems documents system events to ensure continuous functioning. Recommends corrective actions and ensure implementation of actions on change request approval.
* Setup and configured Kernel Based Virtual Machines on Red Hat Enterprise Servers
* Performed Security Administration on UNIX and Linux systems with HP and Dell Firmware upgrades.
* Supporting system users and troubleshooting system issues. Solutions are documented for future reference
* Supporting system users and troubleshooting system issues. Solutions are documented for future reference
* Responsible for ticketing systems, assigning Sudo privileges and Systems Security Administration
* Configured volume groups and logical volumes, extended logical volumes for file system growth needs using Logical Volume Manager (LVM) commands
* Responsible for network and interface configurations
* Participating in root-cause analysis of reoccurring issues, system backup and security setup; Provided 24X7 support in Production and Development environments
* Experience in installing, configuring, and implementing of RAID 0, RAID 1 levels using Logical Volume Manager, VERITAS Volume Manager
* File system-organization, mounting, file types, permissions etc.
* Regular disk management like adding and replacing hard drives in existing servers and workstations. Creating partitions according to requirements, creating new file system or growing existing one over the hard drives and managing the file system
* Installation of patches and packages using RPM and YUM in Red hat Linux and Suse Linux.
* Hardware troubleshooting like Drive, Cache module battery, fans DIMM, Memory, CPU, Network Adapters, ethernet cables, SFP etc.
* Co-ordinate with HP to troubleshoot System board issue or replacement & creating HP cases to get the failed parts. Providing AHS & ADU logs to HP.
* Monitored system performance using sar, prof, vmstat, iostat, netstat
* Troubleshoot Linux OS in case if the server is not up and running after the reboot after applying patches
* Tuning the kernel parameters based on the application/database requirement.
* Assisted in resolving hardware issues and network connectivity issues related to TCP/IP.
* Experience in giving password less access between source and destination host as per the user requirement
* Experience in Managing access.conf file for the user accesses
* Experience in managing suoders file
* Managing KVM’s using Apache cloud stack.
* Worked on Hardware like HP, IBM, ZT, Super Micro, IBM blades servers.
* Worked on tools like Cap Plan, HALO, Espresso, Nlyte, Dcbam, Capri, Groot etc.
* Scanning the newly assigned LUNs to the serves, assigning them to volume group, and increasing the file system using red hat volume manager. Mounting & unmounting the netapp storage LUNs to the Redhat Linux servers and troubleshooting the issues encountered.
* Managing remote access utilities and providing user access control on services including FTP and SSH
* Modifying and utilizing Logical Volume Manager to resize partitions
* Creating, modifying and deleting users, groups, and assigning permissions to users and groups
* Performing hardware maintenance, replacement of server, upgrade of OS and Kernels
* Installing, updating, and downloading packages using RPM and YUM tools
* Re-building the drive and creating partition and file system after the failed drive replacement.
* Maintained SUDO accounts and OpenLDAP.
* Monitor DHCP and DNS servers for resource usage, CPU usage, RAM usage, disk IO and network IO
* Day to Day activities included handling Security issues like stale UNIX account Cleanups, 90 day password changes, setting max age and min age, creating a list of umask permission for various users and troubleshooting, Patching, Upgrades and Back-ups when required
* Team player with good communication and interpersonal skills.
* Eager to learn new skills and technologies.
* Troubleshoot complex network and systems issues to support a large network of data centers across the country. Use many different tools, including Linux CLI and scripting - 10%
* Instruct break/fix technicians at data center locations across the country to resolve technical issues related to hardware
* Manage a busy queue of tickets using the ServiceNow platform
* Advanced troubleshooting of server issues, RAM, log files, etc
* Automated administration task with Ansible using playbooks, commands and modules.
* Expertise in understanding of Error Logging System, resolving technical issues by Diagnosing, Problem Determination, Troubleshooting and providing Root Cause Analysis
* Configuring Hardware and Software Level RAIDs
* Experienced in working with SAN team, Network team, Performance team, Capacity team, Application team and Database team to resolve issues and provide excellent Customer satisfaction.
* Installs Firmware Upgrades, kernel patches, systems configuration, performance tuning on Unix/Linux systems.
* Installation and partitioning of disk drives; creating, mounting and maintaining file systems to ensure access to system application and user data.
* Work with other admins to configure, and troubleshoot application servers and the software running on them.
* Configured ILOs and Console connections for HP, IBM, ZTSystems, and Super Micro.
* Troubleshooting Production Server Problems related to web applications, Sendmail, disk space, file system, DNS and network connectivity
* Configures Sudo for users to access the root privileges
* Involved in installation and upgrade of kernel Virtual Machines (KVM) and worked on virtualization with VMware, KVM and Kernel upgrades
* Assist other team members with NFS deployment.
* Managing full application stacks from the OS up through custom applications
* Use Puppet automation tool for configuration management in different systems.

**Environment: Linux Red hat 5,6 & 7, Oracle Linux, OpenLDAP, VMware Esxi 6.0 6.5, Apache cloud stack, NFS, IBM, HP, ZT, Super Micro, Ansible, Shell Scripting, KVM, XEN, Service Now, IBM blades, San Storage, TCP/IP, Ethernet.**

**PayPal, Phoenix, AZ**    **Jul 2017 – Jan 2018**

**Sr. Systems Engineer**

**Responsibilities:**

* Installation and configured Solaris 9/10/11, Red hat 4.x, 5 on Dell Power Edge Rack, Blade &amp; Oracle SPARC
* Servers using Kick start with PXE and Solaris Jumpstart.
* Installation and Administration of Solaris and Linux Enterprise Servers for test lab, production and disaster recovery setup
* Tracking status of all problems within the environment through resolution.
* Tracking our ServiceNow ticketing system and responding to ASR's accordingly.
* Experience in storage administration like Oracle Sun Unified ZFS Storage.
* Experience in adding Disks Space and creating Slices and File System Administration
* Installing and upgrading servers using the security patches and service packs released.
* Supported multiple Solaris environments running Solaris 8/9/10/11 on multiple HW like Solaris SPARC HW and
* x86 servers like Sun Enterprise, Sun Fire, T and M series HW.
* Involved in Solaris Level 1 &amp; 2 support activities and performed trouble shooting performance issues and network issues.
* Patching of OS on mirrored servers after detaching and re-attaching the sub-mirrors.
* Installed/ upgraded patches, firmware (OBP), and security (Kernel) patches for all applications in installed infrastructure.
* Installation of Oracle Patches and Troubleshooting, Creating and modifying application related objects, Creating Profiles, Users, Roles and maintaining system security.
* Performed ZFS filesystem management and responsibilities by continually adding disk space to the zpool as per our customer’s request.
* Experience in patching Linux and Solaris servers using Yum Repository and Redhat Satellite servers and also experience in using automation tools like Puppet
* Participating in root-cause analysis of recurring issues, system backup and security setup, Provide 24X7 support in Production Testing and Development environments.
* Installed and configured both Solaris and Linux servers for new build environment.
* Installation and configured Solaris 9/10/11, Red hat 4.x, 5 on Dell Power Edge Rack, Blade &amp; Oracle SPARC
* Servers using Kick start with PXE and Solaris Jumpstart.
* Installation and Administration of Solaris and Linux Enterprise Servers for test lab, production and disaster recovery setup
* Tracking status of all problems within the environment through resolution.
* Tracking our ServiceNow ticketing system and responding to ASR's accordingly.
* Experience in storage administration like Oracle Sun Unified ZFS Storage.
* Experience in adding Disks Space and creating Slices and File System Administration
* Installing and upgrading servers using the security patches and service packs released.
* Supported multiple Solaris environments running Solaris 8/9/10/11 on multiple HW like Solaris SPARC HW and
* Worked on P2V conversions and migrations of physical servers with different OS like Windows and Linux to virtual Platform using VMware converter.
* x86 servers like Sun Enterprise, Sun Fire, T and M series HW.
* Involved in Solaris Level 1 &amp; 2 support activities and performed trouble shooting performance issues and network issues.
* Responsible for gathering the business requirements for the Initial POCs to load the enterprise data warehouse data to Greenplum databases.
* Patching of OS on mirrored servers after detaching and re-attaching the sub-mirrors.
* Installed/ upgraded patches, firmware (OBP), and security (Kernel) patches for all applications in installed infrastructure.
* Worked extensively on Greenplum Database administration
* Migrated Linux based machines and Power off Machines to virtual machines using VMware converter boot CD
* Experience with VMware VDI (View& Horizon View)
* Configured scheduled tasks, alarms and alerts, CPU, Memory and Network Disk monitoring in VCenter.
* Worked on creating database, upgrade, code migration, database cloning, schema migrations, backups and performance issues on Greenplum DCA
* Deployed web and enterprise applications (war, ear) on WebLogic Application Servers: the deployment environment included Windows, Linux, Apache, WebLogic, Java and Oracle
* Installation of Oracle Patches and Troubleshooting, Creating and modifying application related objects, Creating Profiles, Users, Roles and maintaining system security.
* Performed ZFS filesystem management and responsibilities by continually adding disk space to the zpool the per our customers request.
* Experience in patching Linux and Solaris servers using Yum Repository and Redhat Satellite servers and also experience in using automation tools like Puppet
* Participating in root-cause analysis of recurring issues, system backup and security setup, Provide 24X7 support in Production Testing and Development environments.
* Installed and configured both Solaris and Linux servers for new build environment.

**Environment**: **Linux Red hat 5,6 & 7, Security Patching, VMWare, KVM, San Storage, GUI, Network, Service Now, YUM, RPM,**

**State Farm, Phoenix AZ**    **Jul 2012 – Jul 2017**

**Sr. System Engineer**

**Project Details:** State Farm Insurance is a group of mutual insurance companies throughout the United States

**Responsibilities:**

* Installation & Configurations of Red Hat Enterprise Linux, Fedora Linux and CentOS, Maintenance & System    Administration. (RPM**, YUM**)
* Configured volumes Using **LVMs** for increasing of disk space.
* Designed, configured, and supported **BIND DNS, DHCP and SNMP** on Linux machines.
* Familiar with **TCP/IP** network configuration.
* Configured **LDAP on Red Hat** for authorization and authentication.
* Knowledge of working on **KVM**.
* Knowledge of working on **VMware.**
* Installed and configured Linux/Unix and Windows operating systems on **VMware server**.
* Administered and Configured **Logical Volume Manager** which involved create and modify file system, logical volume, Physical volume, Volume groups, mirroring and un-mirroring of volume groups, hot spare physical volume.
* Implemented and maintained services running on Linux and server platforms deployed in **AWS EC2** and **OpenStack** based private cloud.
* Deployed **Puppet, Puppet Dashboard, PuppetDB** for configuration management to existing infrastructure.
* Install, configure, and troubleshoot enterprise-wide Apache web servers and Tomcat application containers in a large Red Hat Linux/CentOS environment
* Managed and provided support to all UNIX servers and RedHat Linux OS that runs Oracle databases, WebSphere, and NetBackup enterprise.
* Configuration of **RedHat Cluster Server**, Service Guard from the scratch and maintained service group/packages for fail and redundancy purpose.
* Installed & configured Samba on red hat and Linux for sharing with windows clients.
* Performed upgrade on Red hat Linux whenever required.
* Performed hardware and software installations, upgrades, and maintenance, patch administration, kernel modification/upgrades, file system management, performance and security analysis, and network configuration/tuning.
* Prepared Windows/Unix security standard preparation document and system check procedures to keep the systems secured & updated.
* Configuring, administering and troubleshooting of **NFS, NIS** (master, slave and client) and **DNS** (Bind 8.2.x and 8.3.x) in multi-platform networks.
* Proficient in data integration between different sources to the EMC Greenplum
* Trouble shooting on Hardware issues
* Decommissioning of hosts
* Backend Solution, Day to day Sys Admin & Monitoring, File sys mgmt. & disk mgmt.,
* Wrote UNIX shell scripts for automated installations, to extract logs using Bash, and Python.
* UNIX based file system design, user mgmt., kernel mgmt., Device mgmt., Memory mgmt., Backup &   Recovery, Security mgmt., Fine tuning & Auditing, Performance Analysis and disk Management.
* Installed and configured various patches, packages and kernel tuning on Linux machines.
* Configured syslog-ng server for capturing syslog data from remote clients.
* Responsible for maintaining security on all UNIX system for regulatory compliance.
* Implemented Network Monitor system to proactively monitor the company’s system & network status and to receive alerts in case of system & network failures.
* Manage backup and recovery functions for a Greenplum data warehouse environment.
* Providing technical support for internal users and resolving trouble shooting tickets
* Red Hat Package Management (RPM) and YUM package installation and maintenance
* Remote system administration via tools like SSH and Telnet
* Performed basic system monitoring, verified the integrity and availability of all hardware, server        resources, systems and key processes, reviewed system and application logs, and verified completion
* Managing all aspects of VMware including vSwitches, distributed virtual switches, HA, DRS features, vMotion,
* Storage vMotion, creating and handling VMFS volumes, host profiles, storage profiles, Resource pool creation.
* Installation of vCenter Server, vCenter Components and upgrading VMware Tools.
* Creating resource pools and adding the VM's into the pools.
* Manage snapshots, clones, templates during patch releases and new server deployments
* Experience with installing, configuring and troubleshooting VMware Lab Manager.
* Monitored server and application performance &tuned I/O, memory
* Installation of SSH and configuring of keys base authentication
* Installation, Configuration and troubleshooting of Red Hat / CentOS Linux.
* Hands on experience on troubleshooting Boot Loaders like **GRUB**.
* Implementation and troubleshooting of network services like **NFS, FTP, NTP, Telnet, SSH**.
* Maintained a NIS environment for both QA and production. Configure NIS clients and troubleshoot NIS related problems.
* Securing the Linux Server and Network Services using **TCP/IP** Wrapper and Net filter (**iptables**).
* Instrumental in System Kernel compilation and configuration.
* Extensive use of crontab for job automation
* Works with Database administrators to tune kernel for Oracle installations
* Provide After Hours and On Call Linux support to Development team & internal customers
* Monitor system activities and fine tune system parameters and configurations to optimize performance

**Environment**: **Red Hat Enterprise Linux, Fedora Linux, CentOS, Apache 2.4, LDAP, VERITAS Volume Manager, Shell scripting, Python, Unix/Windows Workstations, OpenStack, Red Hat Cluster Server, VMWare.**

**AAA Insurance, Phoenix AZ Jan 2012 – Jun 2012**

**Unix Linux System Administrator**

**Responsibilities**

* Supported Linux servers in production/QA/ Development Environment.
* Installed ESXi 4.1 Hypervisor on HP Servers.
* Installing, configuring and maintaining apache, samba, Web Sphere &amp; Web Logic Application
* Servers.
* Handling Incident and Problem tickets assigned to Control M assignment group.
* Maintaining (Create/Modify) Control M jobs and interfaces.
* Installed and configured various operating systems like HP-UX, CentOS.
* Worked on VMware and vSphere 4.0. Dealt with ESX, ESXi servers.
* Enhanced and simplified vCenter server 4.0.
* Installation of systems using Jumpstart for Sun Servers and Kickstart for RHEL on HP Hw.
* Configure, support and perform routine maintenance of hardware and software for Linux servers.
* Launching Amazon EC2 Cloud Instances using Amazon Images (Linux/ Ubuntu) and Configuring
* launched instances with respect to specific applications.
* Supported 200+ AWS cloud instances running Ubuntu, Redhat and Windows environments.
* Involved in Hardware and software evaluation, recommendation and vendor management.
* Proficient in installation, configuration and maintenance of applications like Apache, LDAP, PHP.
* Regularly applying patches for Redhat Linux, Sun and HP systems.
* Develop Unix Shell scripts for regular and periodic jobs and also for sysadmin jobs.
* Wrote Python scripts to monitor a variety of admin services.
* Extensively worked with Business, Application, Database, Network and SAN Team for project
* requirement.
* Project co-ordination and providing technical advice on system to management
* Plan, document, review and maintain system administration guidelines and policies
* Manage and co-ordinate Unix and Linux administration tasks
* Ensure Data Center operation meets required service levels
* 24x7 support for the UNIX servers. Rotating on call pager responsibilities for Production environment.

**Environment**: Red Hat Enterprise Linux, LDAP, Shell scripting, Apache, HP-UX, Apache

Cloud stack, Web Sphere &amp; Web Logic Application Servers, Unix Workstations, VMWare and

VSphere.

**EDUCATIION:**

* International Technological University – CA - Master of Science in software engineering - Dec 2011 - GPA: 3.2
* JNTU - Electronics and Communications Engineering, B-Tech - May 2009. GPA:  3.1.