Powsya

**SUMMARY**

* Around **7+ years** of professional experience as **Virtualization engineer/ VMware administrator** and **windows administrator**, **Storage engineer.**
* Expertise in various **VMware Suites of products** involving **Cloud (VCD, vocals,vCOPs), Datacenter (vSphere, SRM, converter) and End User Computing (Horizon View).**
* Administering **Microsoft Windows 2008, Windows 2003 server environments, Active Directory, DNS, DHCP and File Services.**
* Good experience working on **Windows Desktop environment** XP, 7, 8, 8.1,10 versions**.**
* Long term experience working as **a VMware Administrator** in Data Center Environment running **vSphere 4.1,5. x, VMware Infrastructure 4.0, 3.5 and Other VMware Products like VCenter Lab manager 4.0, Site Recovery Manager (SRM) 5.0,4.1, SCCM 2007, 2012 R2, VMware View 5.2, 5.1, 5.0, 4.5 and 4.0, VShield, VCOPs 5.7(VCenter Operations), Ubuntu 14.04,** RedHat Enterprise (5.5, 5.4), and **VMkernel**, Fedora, Open filer and **Hyper-V**.
* Sound knowledge of VMware **vRealize Orchestrator** (vCenter Orchestrator), **vRealize Automation**, **vRealize Operations Manager**.
* Strong working experience on **HP ProLiant, Cisco UCS** and **Dell PowerEdge serversR620, R630.**
* Ability to operate across multiple projects concurrently and assume the responsibility for the appropriate Technical and Architectural implementation of projects.
* Involved in **End to End Data Center relocation** and **Datacenter consolidation projects.**
* Supported a large scale **Data Centerproject**, including Server Installation, **Hardware Maintenance**, and break/fix activities.
* Experience in administering and supporting **Citrix XenApp applications, 6/6.5.**
* Experience in Implement policies, procedures, and technologies to ensure **Citrix system** security through secure system access, monitoring, control and routine security evolutions.
* Experienced Managing policy for **Host Based Security System** (HBSS) using ePolicy Orchestrator, performing asset discovery and compliance scans.
* Hands-on experience in **Building and AdministeringWindows 2003/2008 R2/2012 servers and maintaining VMware Active Directory Exchange, MS Exchange.**
* Good knowledge of **Microsoft SQL 2005/2008 Server.**
* Proficient in daily **Windows server Administration**, including **System stability, Integrity, and Troubleshooting and** provide support for daily issues like CPU and memory usage.
* Experience working with**Windows Server NT, 2000, 2003, 2008.**
* Working knowledge of Microsoft **SCCM/SMS,** Installed **Shield Admin Studio**, **Flexera Admin studio**, **Wise Package Studio**, IIS, DNS/TCP/WINS, Windows Registry, and Active Directory.
* Installation, Configuration, Maintenance and Administration of **Red Hat Enterprise Linux 4/5/6** and SUSE Enterprise Linux.
* Strong experience creating site templates, quotas, web applications, design and implementation of Custom Web Parts that leverage the **SharePoint** object Model.
* Implementation and troubleshooting of **Active Directory, DNS, DHCP services, LDAP** and file systems.
* Worked closely with **the Storage and Networking** teams to ensure **SAN** and **Networking infrastructure met Virtual infrastructure specifications**.
* Hands on Experience with **NetApp Filers FAS 270, FAS 3020 and FAS 3070, FAS 960, FAS 920**, Nearstore R200's.
* Experience with server monitoring and management tools such as **HP SIM, SCOM** and **Solar winds** and V**cops.**
* Root Cause & System Log Analysis ,audit and reporting and **SOX.**
* Worked with **Net stat, Prstat, Iostat** monitoring commands,Control System behavior through **Boot PROM.**
* Organize tasks, events and Configuring alarms.
* Perform **Netbackup ,Veeam, Veritas, symantec** backups when needed.
* Experienced in provisioning Virtual machines from Templates, Clones, creating Snapshots and managing user Roles and Permissions.
* **Data Center migration** of more than 600 Windows applications migrated **P2V** and **V2V** using **VConverter**responsibilities.
* Good knowledge in deploying servers and storage systems using **Nutanix technology.**
* **Cloning and Deployment** of new Virtual machines from **Windows Server 2003, 2008, 2012, RHEL templates.**
* Good understanding of various methods in the **vCenter** server features like **vMotion, Distributed Resource Scheduler (DRS), Fault Tolerance (FT), Distributed Power Management (DPM) Storage vMotion, High Availability (HA),** and other products of VMware.
* Administered **Group policies** in **Active Directory.**
* Good Experience in in **administering and maintaining SAN**/**NAS** systems such as **EMC** and **NetApp**environment.
* Created **Logical Volumes (LVM) for Linux** operating system.
* Expertise in **Microsoft Windows 2000 Professional, Windows XP, Windows 7 and Windows 8.**
* Troubleshooting issues relating to Vmotion, such as compatibility issues with the help of event log.
* Closely working with storage and networking team and provide assistance.
* Moving VM’s from one **LUN** to another LUN using Storage VMotion.
* Performance tuning of VMware servers, Virtual sessions and management of server resources between Virtual Machines.
* Experience working on **cloud computing, Microsoft Azure.**
* Excellent Documentation and Presentation skills using **Microsoft Office suite & Visio.**
* Capable of Problem solving, Time management and Decision making skills, interpersonal skills, active participant, motivated and good grasping ability and with the ability to set priorities and produce results.
* Good team player with proper communication and leadership skills.

**TEHCNICAL SKILLS:**

|  |  |
| --- | --- |
| **VMware**  **Windows** | * VMware vSphere 4.0, 4.1, 5.0, 5.1, 5.5(ESX/ESXi), * VMware (Vl) 3.0 and 3.5 and Citrix XenServer,Rhev Server * vCenter server, VMware Update Manager, VConverter, VMware vCenter Single Sign-On * VMware view 5.1, 5.0, 4.5, 4.0, VMware ThinApp 3.5 * VMware vCenter update Manager * VMware vCenter Converter, Plate spin * VMware Data Recovery * VMware vCloud Director 5.1/5   VMware Consolidated backup, SRM 5.0  VMware HA, FT, vMotion, Storage vMotion, vShield, VMware vCLI, SRM.  DNS, DHCP, AD, TCP, WINS, Install Shield Admin Studio, Wise Package Studio, Flexera Admin Studio, Share point 2007, 2010. |
| **HARDWARE** | Cisco UCS 5100 Chassis,UCS 6100 fabric interconnect, UCS B2200 M1, HP Blade servers 685c G5/G7, HP Proliant servers DL 380 G5, DL385 G5, C7000, c3000, DELL Power Edge servers 2850, 2950, 6950, R620, R630. |
| **Backup Software** | * Veritas NetBackup 5.1 * IBM Storage Manager * Veeam Backup and Replication * CommVaultSimpana Backup / Recovery * Veritas Volume Manager 3.x |
| **STORAGE** | VNX, NX, VMAX, FC SAN, iSCSI SAN, NAS, EMC CLARiiON, and Netapp using FC. |
| **NETWORKING & PROTOCOL** | TCP/IP, LAN/WAN routing, VPN, VLAN, FTP, RIP, SMTP. LDAP POP3, TTTTtelnet, and RAS, VLAN trunking, STP. |
| **OPERATING SYSTEMS** | Windows server NT/2000/2003/2008R2/2012, Windows client OS XP/Vista/Windows 7, AIX and Solaris (x86 and SPARC) RHEL 4, 5,6, Red hat Linux, Solaris 10/9/8. |

**PROFESSIONAL EXPERIENCE:**

**Anthem, Inc, VA. Jun 2015- Present**

**Windows/VMwareAdministrator**

**Roles and Responsibilities:**

* Scheduled tasks for **VMotion** and **Storage VMotion** of VM’s and managed **snapshots** prior to planned patch install or upgrade.
* Resolved all problems associated with the performance of **SAN and ISCSI** backed VMware **ESXi 5.0**Infrastructure to check the correct allocation of resources.
* Experience in Virtual Center Upgrades from **5.1 to 5.5 & 5.5 to 6.0** including upgrading **ESXi** hosts and **SRM** also.
* Migrations from physical servers to vCenter.
* Migrations from Red Hat virtual, Citix Xen and Hypervisor environments to VMware virtual environment.
* Responsible for administering and supporting 350 **Citrix server** environment on Windows Server 2008/2012.
* Managed the complete duties associated with **Network Infrastructure** design and maintenance.
* Vcenter, implementation and rollout of recent physical plant.
* Server efficiency evaluation and performance tuning, including**SQL Server** workloads.
* Implemented **Vcenter** Operations supervisor and configured the infrastructure and integrated into the environment. Installation, Configuration, Maintenance and Administration of **Red Hat Enterprise Linux 4/5/6** and SUSE Enterprise Linux.
* Managed **Windows 2008 Active Directory**,VMware **Active directory Exchange** Domain Administration and **Microsoft Exchange 2007-2013**.
* Experience working on **Windows Desktop environment** 8, 8.1 and trouble shhoting desktop issues.
* Created Microsoft Windows Installer packages using Wise **Package Studio** and **Flexera Admin Studio**. Advertised and managed packages and collections in **SCCM 2012** environment.
* Provided expertise in the area of integrated application architectures using **vRealize** solutions to solve complex IT problems.
* Maintained and updated Symantec Antivirus Server, and clients for **Host Based security**.
* Used **vCenter Orchestrator** to automate routine VMware tasks and the provisioning of Windows and RHEL systems.
* Heavily involved with Systems Center Service and Configuration Manager for service offering deployments, form customizations, and configuration hardening.
* Experienced in administration of VMware ESX and ESXi Servers on **HP C7000 and Cisco UCS 5100 Chassis.**
* Implementation and Administration of **HP C7000** chassis with virtual connect using **VCM/VCEM and OBA**
* Monitor all the **CLARiiON/Brocade Switch´s** onsite and offsite, check and view all the Events logs on the daily based.
* Experience in working with Dell Poweredge R620, R630 and Cisco USC blades.
* Knowledge in monitoring and controlling various cloud-computing components such as security virtual machine (VM) provisioning using **vCloud Director (vCD).**
* Optimizing information and forecasting information for capacity risk utilizing VMware backups.
* Establish underlying useful resource concern for cluster, host and VMs level and customize the threshold for infrastructure objects and VM Objects utilizing **Vcops**.
* Worked on Troubleshooting **Host Profiles**, **distributed switch, Storage DRS, VMotion, Storage VMotion, resource pools, permissions, Patches, Snapshots, tools improves, disk expansions, Templates.**
* Sound knowledge in **administering and maintaining SAN**/**NAS** systems such as **EMC** and **NetApp**environment.
* Experience in **Netapp Snapshot** technology, **FlexClones**, **Snap manager** and **Snap drive** for backup and recovery.
* Migrated virtual machines from **Hitachi fiber channel** arrays to **Netapp** storage arrays.
* Experience of working with **EMC Storage Resource Management (SRM), EMC Ionix Unified Infrastructure manager (UIM)**, **ECC, SMC, SYMCLI for VNX, VMAX, Symmetrix** and **ClariionNavisphere Manager6x**, **NaviCLI.**
* Configuring **Network distributed switching** and migrating the networks from networkstandard switches to network distributed switches.
* Building **windows 2008 Servers** and upgrading home **windows 2003 R2** on both physical and virtual machines.
* Deployed and Configureed**SharePoint 2010** sites, creating and managing web applications and site work flows.
* Experience in upgrading RAM and disk capacity on physical servers in data centers.
* Experience in building various versions of RHEL linux VMs.

**Environment:EMC CX4-960, CX 300, CX 600, NetApp FAS, 960/3020/3040, Navisphere 6x, Filer View, Brocade &Data switches. DNS, DHCP, File Services, DFSR, SCCM 2012, SCOM 2007, Windows 2003, 2008 R2 Servers, SRM, VDS, Citrix XenApp 5.0/4.5, iSCSI-SAN, Host Profiles, Storage DRS, VCD.**

**BNSF Railways, Irving, TX. Dec 2013 –May 2015**

**Systems Engineer**

**Responsibilities:**

* + - Upgraded the environment from **VI 4.1** to **VSphere 5.5**VMware replace manager 5.1.
    - Carried out **VDI** using **VMware view 4.0** and **ThinApp 4.5** deploying virtual desktops.
    - Managed and assigned **VDI** desktop policies and access throughthe Administrator and consider Connection server.
    - Installation and configuration of **RHEL 6** capsule servers.
    - Expertise with VMware administrator task developing computing device resource pools and entitling customers from active directory.
    - Installation, Configuration and administration of **Redhat/Solaris** and **Linux** on mainframe (Zlinux) Operating systems
    - Offered**VDI** business continuity and disaster recovery to the computer through the **Vsphere**.
    - Implemented application virtualization using **ThinApp 4.5** growing mobility.
    - Used **ThinApp Converter** for application conversion and administration.
* Worked on **Windows Server 2008** clustering and worked on failover configuration on windows on Unscheduled and Scheduled Outages.
* Good understanding of the **SCCM** infrastructure including boundaries, site server roles, and parent/child relationships in order to troubleshoot **SCCM 2012** related issues.
* Experience in **Automation** tasks using scripts and/or **vRealize Orchestrator**.
* Used information gathered to develop an environment that resolves critical issues through automation and orchestration.
* Worked with **Net stat, Prstat, Iostat** monitoring commands,Control System behavior through **Boot PROM.**
  + - Applied rapid **VM deployment**, preparing**templates, cloning and exporting VM to OVF format**.
    - Streamlined deployment of new servers, improving system standardization, and allowing for coordinated **host-based firewalls**.
    - Troubleshooted various issues related to **Citrix resource manager**, **Printers** etc.
    - Developed **Virtual apps** for in-house client server applications through **Citrix Streaming profiler 6.5/6.0/5.2**.
    - Assisted and documented the backup history, disaster recovery events and the method to recuperate the data being replicated by snapshotsof the remote site.
* Configuration and Troubleshooting issues in **NetApp and CX** storage.
* Configured aggregates/volumes/qtrees in a netapp filer environment.
  + - Deliberately carried out disaster recovery of **SAN Storage**.
    - Experience in managing VMware**Active directory Exchange and MS Exchange 2013.**
    - Used **DFSR** to include basic replication concepts and administration using the previous tools **DfsMgmt.msc** or **DfsrAdmin.exe** .
    - Created and edit **MSI i**nstallations, patches and transforms using **FlexeraAdim studio.**
    - Worked on Advanced **MSI packaging**, customization, and authoring with InstallShield.
* Experience working on **Windows Desktop environment** 8, 8.1 and troubleshooting issues.
* Troubleshoots issues on **SharePoint** Environments, Building and Designing new sites based on user requirements.
* ExperiencedHigher Availability, **DRS, VMotion, Storage VMotion and Fault Tolerance**
  + - Worked on **P2V** conversions and migrations of physical servers with a special OS like **windows** and **Linux** to Virtual Platform utilizing **VMware converter**.
    - Experience in handling cloud applications like**Paas. Saas, Iaas based on users request.**
* Experience with troubleshooting **DHCP, WINS, DNS, SNMP, TCP/IP**, setting up shares and permissions.
  + - Monitored and troubleshoot all aspects of an Enterprise network **(WAN and LAN, Routers, Switches, Servers, and Circuits).**
* Install & Support Web Servers, **FTP Servers**, File and **Print Servers**.
  + - Experience in creating and managing **standardswitches, videos and Nexus.**
    - Using tools like **V Converter**and **PlatespinPowerConverter deployed VM's.**
    - Developed **PowerShell/PowerCLI scripts** as a part of everyday's requirements.
    - Expertise of making use of VMware **Consolidated backup** and data recovery appliances in backing up and restoring VM’s
    - Configured **VMotion** for migrating VMs, **HA** for cluster atmosphere and **DRS** for **load balancing** company between multiple ESX hosts.

**Environment: VMotion, HA, DRS, Host Profile, Standard Switch, VDS, Cisco Nexus 1000v, FT,VSM, OVF FROMAT, VEM, THIN APP 4.5, NetApp FAS 6240/3140/3020/250 ,V converter, Platespin power converter, power shell scripts,Citrix Streaming Profiler 6.5/6.0/5.2, DHCP,SNMP, WINS,TCP/IPRHEL 4/5/6.**

**BNY Mellon, Pittsburg, PA. Jan 2013- Nov 2013**

**Windows/ VMware administrator**

**Responsibilities:**

* Installing, configuring and maintaining the VMware **ESX 4.1**Virtual center.
* Creating, installing, configuring and maintaining the virtual Machinesinstalling guest operating systems and hosts for applications running on it.
* Maintaining active directory, good knowledge on it and **file server** volume backups. Monitoring **active directory** integrity and replication.
* Retaining servers in offshore datacenter, and supporting application installation and configuration. Building new VMware **Active directory and MS Exchange2010.**
* Experience working on **Windows Desktop environment** 8, 8.1.
* Provided live **support for 24/7** creating, experimenting and developing virtual and windows environments, trouble shooting windows desktop issues.
* Offered technical help to users, fixing connectivity issues in **Vsphere 5.0.**
* Deployment and configuration Virtual Servers and **HP ProLiant servers.**
* Working on **XenApp 5.0** in test environment for migration of the current farm from **Xen App 4.5**to 5.0.
* Installed, configured and managing network file servers, print servers and keeping more than a few logs.
* Experience using the **vRealize suit**e - Operations Manager, Log Insight, Orchestrator, and Automation.
* Resolving user connections to the **Citrix** **Web Interface server** by recycling the **IIS services.**
* Used Wise **Package Studio** and/or **Admin Studio** to create MSI, and Wise Script to wrap packages for deployment.
* Reviewing and deploying new **Citrix** patches and software updates according to best practices.
* Created,developed and customized Collaboration, Meetings, Site Collections, Templates, Sites, Libraries, Web Parts, Lists, Content Types, List Columns, User Groups, Directory and Views for Branding of **SharePoint Portal**, Wiki Pages, My Sites and SharePoint standard search.
* Designed & built automations, either through scripting, **Systems Center Orchestrator**, and / or VSTS Release Manager.
* Configured, deployed and involved in troubleshooting of VMs, ESX/ESXi servers, vCenter server, vSphere 4.0. Configured **Fault Tolerance (FT)** for business critical servers.
* Managed disk area and its creating resources.
* Implemented **DFSR** for Windows Powershell to recommend configuration.
* Implemented **VMware** ESX server version3.5 with **Netapp** filers using CIFS, NFS.
* Helped in administrating production servers/network infrastructure that includes Windows Administration of Domain Controllers, **IIS Web Servers (HTTP/S, FTP and SMTP)**, Exchange **2003/2010 Mail Servers**, NAS, File and print Servers, **RADIUS**, Blackberry 5.0 and Terminal Servers on Windows 2003/2008.
* Installing and configuring the **VCAC.**
* Proposed and implemented security standards and practices, including network and **host based intrusion detection systems**, transparent firewalls.
* Used **DFS Replication** in order to bring it in line with modern file replication scenarios for IT pros and information workers on enterprise networks.
* Experience in upgrading and degrading **KERNEL** Versions and **SAN MULTIPATHING** in LINUX.
* Competencies in constructing Microsoft **windows 2008 R2, 2008, 2003**, servers utilizing HP smart begin, **Storage Array** configurations, diagnosing server.
* Updating Firmware and PSP, utility software underneath multi-platform.
* 2007 offering **patch administration**, far away control, program distribution and OS deployment.

**Environment:VMware ESX 4.0/4.1, VSphere 5.0, Windows Server 2008/2003, NetApp FAS 6240/3140/3020/250 Active Directory 2003, HP Proliant Servers and Dell Hardware,LINUX, Windows XP, Vista, 2003,IIS Web Servers (HTTP/S, FTP and SMTP.)**

**Technology Frontiers Pvt Ltd, India. Feb 2012-Dec 2012**

**VMware Systems Engineer**

**Responsibilities:**

* Experience in figuring out on the **SAN**, principles like topologies, switch zoning (delicate & rough), LUN protecting on SAN Storage contraptions, **LUN** production and Storage administration.
  + - Configuring **DRS, HA**& useful resource pools in **ESX 4.0**
    - Configuring **ESX 4.0 servers** to use **iSCSI & NAS** storage.
    - Configuring and managing **VCB backup** proxy server.
    - Backup & fix management of the virtual Machines.
* Experience with tools like VMware Converter, Plate Spin, **Power Convert**, and **VeeamFastSCP** to work on ESXi environment forthe **P2V** and **V2V**conversions.
  + - V Center Configuration of ESX servers which incorporate Bonds & VLANs.
* Implementation of Active directory infrastructure and Vcenter Fundamentals, protocols (such as **TCP/IP, DHCP, DNS)**, and Profile administration.
* Used **DFSR** when notified that the service is shut down, it starts to commit all outstanding changes to the ESE database.
* Knowledge in deploying VM’s, running applications, making use of **System CenterConfiguration supervisor SCCM 2012 R2.**
* Maintained and managed **Microsoft Azure** platform and its applications like **cloud, app service, active directory,visual studio.**
* Deployed and Configured **SharePoint**sites , servers, portal, creating and managing web application and site collection.
* Created Snapshots according to customer requests and requirement.
* Maintained internet Servers by installing **IIS 4, FTP** websites and creating Virtual Directories in IIS6.
* Expert on Managing, installing, and helping **desktop windows 2003/2008 Servers**, and VMware ESX Servers 4.0/4.1.
* Building **ESXi 4.0/4.1**Hosts and preserve these ESXi4.0 servers via Vspherecustomer.
* Taking care of potential planning for brand new clusters, ESXi and Storage problems.
* Configured HA, DRS clusters, for primary VM's.

**Environment: VMware VCenter, SRM,VConverter,vDS, VSphere, ESX, VMware View 4.0, VMware Update Manager 5.1, EXSi 4.0, VCenter Single Sign-On, View Administrator, View Connection server, Thin Direct, ThinApp Converter, converter, Plate spin Power Converter.**

**NTPC, India Feb 2011- Jan 2012**

**Infra build engineer**

**Responsibilities:**

* Creating and managing Virtual machines, **data stores, clusters, hosts** and useful resource pools.
* Updated Firmware and **Proliant** aid percent for /**windows 2000/2003 servers**.
* Created Snapshots and reverted them back on user’s requirement.
* Maintained web Servers by using putting in **IIS 6, FTP** websites andExperience in managing **ESX 4.0** server, installing, configuring it.
* Scheduling tasks and check alarms.
* Installed and configured windows and Linux servers on VM’s.
* Configuring excessive Availability **(HA), DRS**.
* Installing VMware Tools in a Linux virtual machine using **RPM** and Compiler.
* Upgrading VM tools, VM hardware versions and Datastores upgrade to **VMFS 5**.
* Worked on building new **VMware Active directory exchange and MS Exchange 2010.**
* Design, Install and configure VMware vSphere 5.0 servers on **Cisco UCS** chassis and **B250 blade servers.**
* Ensured that all the software and hardware components are upgraded properly, and also designed the company's networking policy.
* Co-ordination with network team for implementation and upgrade services **CISCO MDS** switches.
* Working experience on different planning migration strategies with **SAN** and **NAS** data.
* Supported a large scale Data Center projects, including server installation, hardware maintenance and break/fix activities.
* Solved many issues considering windows and VMware performance.

**Environment: ESX 4.0, Vsphere 5.0, UCS chassis, B250, HA, DRS, IIS 6, FTP,VMFS 5, CLUSTERS, data stores, RPM, ProLiant,CISCO MDS switches.**

**Quest solutions, India Jul 2009- Nov 2010**

**Virtualization Engineer**

**Responsibilities:**

* Managed **LAN**, configuration and its performance.
* Configured and monitored **Microsoft SQL server 2005/2008** Databases and perform duties such as efficiency tuning, indexing, purging and database replication for Vcenter server and Database dependent Virtual machines.
* Performed VMware Virtualization Assessments to recommend consolidation scenarios and cost savings related to virtualization for customers.
* Examining the VM-support logs of ESX servers and Virtual middle logs to diagnose the root reason for the trouble.
* Good knowledge on **VMware Active directory exchange and MS Exchange 2009.**
* Expertised the Patch management method for the VMware atmosphere to improve the Hosts and VM’s and effective completion of the replacement of manager installation in all the Environments.
* Used one-of-a-kind Administration and aid tools (**Veeam Backup-FastSCP**) to perform usual backup and repair of the Virtual machines disks and information.
* Capture, store and keep software programs and upgrade ThinApp applications.
* Applied and confirmed VirtualDesktop Infrastructure **(VDI)** with **VMware View 5.3**.
* Used **VCloud** Director for provisioning the VM’s and **VApps**.
* Performing resource allocation and deployment through VCloud Director
* Official expertise with VMware **VSphere 4 / ESXi 4.1, ESX 4.0** and VMware **VCenter 4,**VMotion, **Storage VMotion, HA, DRS, FL, Host Profiles, SRM 2.0/4.0, VApp**, VMware VCenter Converter.
* Evaluated and suggested mighty options for projects and new technologies.
* Critical Problem resolution issues, including design, installation, database maintenance, disaster recovery, network, **DHCP, and DNS** configuration, backup/recovery
* Provided ongoing mentorship to team members as opportunities arise, including triage development and delivery.

**Environment: Cluster Administration, Active Directory, DNS, DHCP,VMware VSphere 4/ESXi 4.1, VCenter 4, VMotion, Storage VMotion, HA, DRS, FL, Host Profiles, SRM 2.0/4.0, VApp, VMware VCenter Converter.**

**Education: Masters degree in Information Technology Systems(Information Assurance)**