System Administrator System Administrator System Administrator - SONY - California Phoenix, AZ Microsoft Server VMware Nutanix Technology Professional having 8+years of I.T. experience in Windows Server 2003/2008/2012/2016, VMware ESXi 3/4/5/5.5/6.0/6.5, Hyper-V CISCO Switches and F5 Big-IP Load Balancers. Expertise on installation, configuration and administration of Windows NT/2000/2003/2008/2012 R2 and 2016 servers on HP/Compaq, Dell Power Edge, CISCO UCS hardware platforms. Expertise in advanced features of ESX/ESXi 4/5/6/6.5, vMotion, Storage vMotion, HA, DRS, and Update Manage Experience working on Change Management, Request Management and Incident Management in Service Center/Remedy/BMC Footprints. WINS, DNS, DHCP and Active Directory services in Windows 2003/2008/2012 R2 and 2016 Systems Administration experience in Solaris and Linux (SUSE 10/11 and Red Hat 5/6). Experience in Implementing and Administration of Active Directory Services, replication, Trust Relationship and Enforcing Domain Group Policy. Managed Citrix XenApp 6 on Windows 2008 Server Environment. Good experience in Blade server hardware, RAID, Microsoft Windows Clusters. Compag / HP /Cisco UCS Blade Server hardware maintenance. HP Insight Manager, UCS Manager. Worked in large complex directory environments with experience supporting Windows 2003/2008/2012 R2 and 2016 Active Directory (AD). Maintain internal servers, network, and Repair and replace internal hardware & Assist with on-premise server migration workstations. Hands on experience with scripting tools (Power shell and Python). Experience in resolving all levels of Severity Tickets, root cause investigations, system outages. Experience with Managing user profiles and groups in AD. Proficient Experience in installation and configuration of VMware ESX/ESXi 4.0/4.1/5.0/5.5/6.5, vSphere Client 4.0/4.0/5.0/5.1/5.5, vSphere web client 6.5, VMware Virtual Center 4.0/5.0/5.5. Experience in configuring VMware CPU and memory shares for virtual machines. Experience in building VMware virtual machines from templates and CD/ISO image. Experience in server patching and MFD printer deployment, TSM back up management in window server 2003/2008/2012 R2 and 2016R2 environments. Hands on experience with veritas backup exec16 and EMC Avamar backup tools. Experience with Microsoft Exchange Server 2007 and 2010. Installed and Configured WIN, DNS, DHCP, IIS and Terminal Services. Administration of

VMware Virtual Center and virtualization services VMware DRS, VMware HA, Vmotion and Symotion. Expert knowledge on configuring hardware iSCSI and NFS storage to VMware ESX (i) hosts from vSphere client. Experience in cloning VMs and deploy new virtual machines from Experience in configuring VMware standard vSwitch& dvSwitch. Converted many (P2V) clones. physical servers to Virtual Machines using VMware vCenter Converter part of decommission legacy servers effort. Provided 24/7 On Call production support onsite and remotely on rotation basis. Authorized to work in the US for any employer Work Experience System Administrator SONY -California September 2018 to Present RESPONIBILITIES: Installed, Maintained windows server 2003/2008 R2/2012 R2 on HP and UCS Hardware Platforms. Worked on providing 3rd Level support for 1000+ Windows 2003/2008 Servers. Be part of a project team that include many moving parts in a server migration. Install and configure new server/application components to mirror existing production serve Automate task like deployment of servers with configurations, security expectations, and software module install with PowerShell. Assist clients with support request by using in-house ticketing System. Escalate to a higher resource depending on severity, and importance. Assist those that escalate to a network/install resource. Build servers with Raid Configuration RAID 5 and Raid 1+0on HP ProLiant DL380, 360, 580, ML370 servers. Worked on Change Management, Request Management and Incident Tickets in Service Center. Implemented and enabled cloud infrastructure using vCloud Automation Center to facilitate all the necessities of the customer Configuring windows firewall settings using group policy. Experience in migrating the Helped in virtual machines between the ESX (i) Hosts using cloud migration and VMotion. auditing Datacenter Inventory in the process of Data center migration 

Extensively managed Active Directory like all the problems related to user accounts, domain accounts, managing permissions etc. Experience in Remote deployment of Microsoft Windows 2003/2008 servers using Altiris deployment solution or manual installation of a server using ILO for remote connection to a server. Maintaining servers with latest security updates, critical patches, anti-virus, and backup Maintaining Print servers, Application servers and File Servers. Decommissioning of windows servers, including the disk wipes and drilling the hard disks depending on client requirements for

Experience in configuring Microsoft Load balancer (NLB) for Web Servers and each server. Applications servers to distribute load and High Availability. Experience in Remote deployment of Windows 2000/2003 servers using Altiris deployment solution or manual installation of a server using RSA/RILO for remote connection to a server. Build 200+ VMware vSphere hosts and added to new/existing VMware Clusters. Experience on creating new VMware Clusters with HA and DRS enabled. Virtualized 50+ Building new VMware virtual machines to meet the specifications Experience in deploying new Virtual Machines from OVF/OVA templates. provided by the client. Creating Roles and permissions in VMware ESX Server 3.0/3.5/4.0 Work with storage team to create LUNs/NFS and Map it to VMware vSphere ESX (i) hosts. Experience in migrating VMware vSphere hosts from ESX 3.5 U2 to 4.0 and ESX (i) 4.1 to ESX (i) 5.0. Migrated VMware ESX 3.5 u2 to ESX 4.0 using VMware update Manager. Experience on hot and cold clone process. Installed/updated patches on VMware ESX (i) hosts using VMware Update Manager tool. VMware tools on virtual machines using Update Manager tool. Provided 24/7 On Call support onsite and remotely on rotation basis. Windows Server Administrator/VMware Engineer MERCEDES BENZ, Michigan August 2015 to September 2018 RESPONIBILITIES: Responsible for maintaining and supporting 2000+ servers with about 5000+ users in Mercedes Benz. Installing and Maintaining Windows 2003, 2008 R2 and 2012 R2 and 2016 Servers in virtual and physical Worked on Domain retirement and Server decommissioning projects to clean up the environment. Migrated Virtual Servers from host to host and host to cluster, installed the Active Directory. security certificates on Servers and Monitoring the System logs on production Servers etc. Worked on Undelete 10 software to recover the deleted files from servers and minimizing the data loss in Environment. Hands on experience with Condusiv technologies (Diskeeper & V-LOCITY) latest versions DK16 and V-LOCITY 6.2.128.0 to eliminate the I/O data and improve system performance. Working Experience with Active Directory Components (AD Users and Computers, DNS, DHCP and WINS etc.). Maintained and supported a Citrix XenApp 4, 5, and 6 environments on Microsoft Windows 2003 and 2008 platforms using virtual and physical server hardware with (400+) concurrent users and (50+) servers. Management and Administration of Windows Server

Update Service (WSUS). Hands on experience with vSphere Client 5.5 and vSphere web client 6.5, performed day to day operations across Host, Cluster& VM level at Mercedes Benz. Experience in installation and configuration of VMware ESXi hosts (6.0 & 6.5) on UCS hardware. Hands on experience with Exchange management console, created mail box accounts for the user profiles and created email distributed groups. I was responsible for creating security groups, service accounts, and privileged accounts (1accounts) in AD. Created 200 DFS shares on file servers and provisioned access to different users to perform their job duties. Built the SQL 2012 instances on windows servers and handed over to the DBA team. Worked on Veritas backup exec16 tool in our current environment and added 1500 servers(physical & virtual) to the backup systems. Worked on the VCENTER Documentation project to keep up to date the data related to the Production servers like contact information, application type, description of the servers. Worked on the Shavlik/Big fix patching tool to add servers in to the monthly patching schedules and install the windows updates. Worked on AD Cleans up project, to delete the disabled users and servers from the domain. Resolved Problems related to Disk Space Usage. Resolved problems related to performance metrics such as Processor Usage, Memory etc. Experience in migrating the virtual machines between the ESX (i) Hosts using VMotion. Helped in auditing Datacenter Inventory in the process of Data center migration. Perform day-to-day operation and troubleshooting of VMs. Added standard users to the various DFS shares by using automated Keep Virtual hardware and VMware tools updated to keep a healthy power shell script. environment. Maintaining Print servers, Application servers and File Servers. Experience in deploying new Virtual Machines from OVF/OVA templates. Migrated IIS6.0 to IIS7.0 using windows deployment tool 2.0. Hands on experience with VM server's deployment by using 2008 R2/2012 R2 and 2016 R2 templates. Experience in configuring Hyper V 5.0, VMware standard vSwitch&dvSwitch. Experience in configuring VMware virtual machine port groups, console ports Knowledge on setting up HPC Manager and added groups, VMKernal port groups and VLANs. Data Centers to the dashboard and monitored daily basis. Hands on experience with ITIL to deliver the projects in time delivery Managed VMwareESX (i) hosts using vSphere client and

Web client. Played a vital role in Creating Virtual Machines, Hyper V 4.5, 5.0, Cloning virtual machines, converting P2V(used standard VMware converter tool), VM-Provisioning (Linked clones, thin disks, de-duplication ) taking Snapshots of virtual servers, HA, DRS, VMotioning. Experience on creating host profiles and deploy to hosts in a VMware clusters. Automated the user accounts creation and disabled the inactive accounts by using windows power shell script Built the 100's of PVS servers by using power shell script on temporary usage purpose then decommissioned. Created project documentation for new server builds and DFS shares setup. Created thin provisioned VMs to suite client application requirements and expanding Hard Disk sizes as Used BMC Footprints tool for ticketing (Change Management, Incident requested by clients. Management, and Request Management). Provided On Call support 24x7 during Critical Issues for Production Environment. Systems Administrator CDI CORPORATION - Washington, DC July 2014 to August 2015 RESPONIBILITIES: Building new Windows Server 2003/2008 on Intel Server Platforms, IBM/HP/Dell PowerEdge servers as per the company's Windows build standards.

Administered and setup user profiles in Win2003/2008 servers and ADS maintenance Administered and setup Print servers in Win2003/2008 server. Implementation of Microsoft DHCP, DNS, and Domain trust relationship, file and print services, user and group management. Implemented RAID5 for Fault Tolerance on Domain Controllers. Installed SQL server 2005 and deployed many SQL cluster deployments for clients for database requirements. Patching the Production Servers during the green zone window with security patches. Maintain the Software deployment and management solution and ensure proper patching on client systems. Maintain the Domain environment, including setting policies as per the security settings. Defining group permissions and creating local and global groups with account policies using Enterprise Engineer. Creating user rights and defining local and roaming profiles. Responsible to maintain the server inventory and document the server build/decommission, application installation/configuration, backup verifications, Operating System user accounts auditing, etc. Working on Change Management and Request Management Tickets in Remedy Tool Built and configured ESX 3.5/4.0 hosts and deployed XP/Vista/2003/2008 VMware Virtual Guests. Experience in configuring and

enabling VMware EVC on VMware clusters. Experience with VMware system patching using update manager. Responsible to ensure servers are current with firmware, drivers, patches and Proficient in managing ESX Hosts using VMware vCenter. security updates. Linked Different vCenter servers using linked mode to have a single instance through vSphere client to manage the Experience in configuring VMware vCenter Alarms for data store and whole Virtual environment. host memory and CPU usage. Experience in configuring and management of VMware Clusters, VMware DRS, High Availability(HA) and VMotion. Experience in setting up VMware standard vSwitch and ports groups (Service Console, Virtual Machine and VMKernal. Created and managed Virtual Machines and Templates, worked with clones and snapshots of Virtual Machines. Experience in creating Virtual Machines on Shared Data Store. Hands on experience with vCloud Automation Center. Worked on Migrating Virtual Machines with VMotion. Providing 24/7 on call support for critical and production issues. Systems Administrator Automann - Somerset, NJ June 2011 to July 2014 RESPONIBILITIES: Main role is to provision virtual machines and physical as per client requirements. Extensively managed Active Directory like all the problems related to user accounts, domain accounts, managing permissions etc. Involved in operational support of Active Directory, WINS, DNS, and AD enabled applications. Installing and updating the windows Creating NTFS shares on Windows Servers and provide permissions to users. patches. Setting up perfmon windows servers to analyze performance issues. Built and manage Virtual servers on VMwareESXServer3.0/3.5. Experience in creating Clusters in Virtual Center and adding ESXHosts to Virtual Center Cluster. Experience in setting up VMKernel Network and Enable VMotion. Worked on Migrating Virtual Machines with VMotion. Experience in configuring VMware DRS Rules and VMwareHA on Clusters in Virtual Center. Experience in creating and monitoring Resource Pool for Virtual Machines Resource Reservation and Limits. Troubleshoot computer/network, Internet and email problems for users. Creating and managing user accounts and the groups in Active Directory users and computers. Involved in daily Performance monitoring

and Active Directory troubleshooting with the ability to analyze server performance and make

recommendations for improvement. Education Bachelor's Skills Active directory, Citrix, Dhcp, Tcp,

Tcp/ip

Name: Christopher King

Email: aclark@example.org

Phone: (706)502-9674x813