VMware/windows Systems Administrator VMware/windows Systems Administrator VMware/windows Systems Administrator VMware and Microsoft Server Technology Professional having 5+ years of I.T. experience in Windows Server 2003/2008/2012/2016, VMware ESX 3/4, ESXi 3/4/5/5.5/6.5, SAN Storage, and IT Support. Expertise in the area of Virtualization with Installation, Configuration and Administration of VMware ESX 3.0/4.0, VMware ESXi 4.1/5.0/5.1/5.5/6.0/6.5 and vCenter Server 4/5.0/5.1/5.5./6.0/6.5 Expertise in advanced features of ESX/ESXi 4/5/6, vMotion, Storage vMotion, HA, DRS, and Update Manager. Expertise in creation of Windows Server 2003/2008/2012/2016, SUSE and OEL servers utilizing templates, custom ISO's Expertise in advanced features of ESX/ESXi 4/5/6, vMotion, Storage and PowerCLI scripts. vMotion, HA, DRS, and Update Manager. Experience in developing documentation and runbooks for P2V/P2P/V2P migrations utilizing VMware converter, DoubleTake and Platespin by coordinating with multiple datacenters across the US. Expertise in upgrading of ESXi 5.5 to ESXi 6.0 to 6.5 hosts, vCenter 5 to 6.5, as well as upgrading 1800+ VM's from Virtual machine hardware 8 to 9 and 9 to 10 and 10 to 11 as part of a major enterprise upgrade. Work Experience VMware/windows Systems Administrator TCS/PSEG October 2015 to June 2019 Document and categorize all SOP (standard operating procedures) to ensure the all model has maximum reliability Responsible for install and configuration of newly provisioned servers. Implementation, Integration, Problem Resolution, Root Cause Analysis, Quality Assurance, Hardware/Software OS. Provide 24/7 support in a 99.999 environment to maintain maximum uptime and ensure server reliability using monitoring products such as SCOM, SolarWinds Orion, ADA Tool, IONIX and Site scope. Collaborate with the rest of the Windows Team to perform project tasks in Support of project Ensuring that records of system configuration are properly maintained. Respond Outage related TASK INC and CHG on timely manner and document Start and completed time. Ensuring All Task, Incident tickets and CHG carried out and documented in accordance with required standards, Perform server related regular operation task on the infrastructure. method and procedure Performs regular system maintenance, hardware and software upgrades, physical and virtual performance tuning. Administer Linux and Windows Servers throughout the enterprise. Deployed

various Windows/Linux VM and implemented various VMware ESX 5.5/6.0/6.5 servers Design, build, implement and maintain wide patch management system for 300 + Windows 2008 Servers, Windows 2003 servers, Windows 2012 servers and Windows 2016 servers. VMware Systems Administrator DPS - Austin, TX January 2015 to October 2015 Installation of ESXi 4.1/5/5.1/5.5 Hosts, vCenter Server (vSphere), vCenter update manager and administering VM's across Installation, Configuration and Administration of VMware ESXi Datacenters running 4000+ VM's. 5.0/ Virtual Center 5.0, vCenter Servers as well as upgrading to ESXi 5.5 and Virtual Center 5.5. Develop PowerCLI scripts to automate building both RHEL and Windows 2008 R2 builds, gather inventory information and automate vCenter Migrations. Installed, configured and managed the entire, Windows Server 2003/2008/2012 environment running on HP/Dell/Cisco Hardware as well as VMware ESXi Provision, installation and configuration and support of Windows 2008/2008R2/2012 Servers, upgrading Windows 2003 on both physical and virtual machines. Windows/VMware Systems Administrator Best Buy - Richfield, MN October 2014 to December 2014 Installed, configured and managed the entire Windows Server 2003/2008/2012 environment running on HP/Dell/Cisco Hardware as well as VMware ESXi Preserved Windows server integrity and 99.95% 'up time' to minimize any negative impact to clients' business Responsible for the installation, configuration and support of VMware vSphere and the daily management/monitoring of the virtual environment. Creation of templates from VMs and Creation of VMs from templates Windows/VMware Systems Administrator Sallie Mae - Indianapolis, IN February 2013 to September 2014 Provide 1st/2nd/3rd level support for Windows/ESXi servers running on a combination of HP/IBM/Cisco hardware. Active Directory user and security group creation, create shares and designate permissions, organizational units. Engineer and consolidate EMC storage solution and migrate the entire Windows bare metal environment to Net App Based solution (MPIO) utilizing Robocop and Storage vMotion. Virtualized and administered Windows servers via VMware ESX, vSphere, and VI Web Client. Education DRS in management FAS Solutions Skills Active Directory, Vmware, System Administrator, System Admin, Linux

Name: Lawrence Dunn

Email: mjohnson@example.com

Phone: 001-790-808-2776x4121