Systems Administrator Systems Administrator Systems Administrator - Arcticportal.org Chaumont, MS Windows 2003/2012 Server - 12 Years MS Office & Visio - 7 Years MS Windows XP/8 Routers & Switches - 11 Years MS Exchange Server - 9 Years MS SQL Server - 4 Years Fiber Optic & CAT 5 Installation - 7 Years Virtual Private Networking - 8 Years MS Proxy Server - 8 Years Server Hardware Installation - 20 Years LAN/WAN Design & Security - 4 Years MS Internet Information Server - 6 Years Windows Scripting/Automation - 2 Years DNS Administration - 20 Years MS SMS Server 2003 - 8 Years Wireless 802.11 Network Design Oracle 11g DBA - 4 Years VERITAS Backup Administrator -4 Years Ubuntu Server --5-Years 3 Years VMware ESXi - 4 Years MySQL Server - 2 Years Apache2 Web Server - 2 Years Veeame Backup Server - 2 Years Authorized to work in the US for any employer Work Experience Systems Administrator Arcticportal.org June 2014 to Present I manage and maintain all the servers within Arctic portal. I manage 15 servers within the infrastructure at this time. They are running on several different operating systems, from Windows 2003 Server, CentOS, to Ubuntu. Since I have started here I have rebuilt the infrastructure to Ubuntu 14.04 LTS servers running MySQL cluster and load balanced web servers. I am currently in the process of moving the entire system to VMware ESXi hosts. This will make the system easier to manage and more streamline for the future. Systems Administrator Sj krahusi Akureyri October 2011 to June 2014 I manage and maintain all servers and switches within the hospital. I am responsible for the day to day activity on the network. Building and patching all network servers. Maintaining all Cisco switches to maintain network connectivity throughout the hospital. I do minor configurations on the Cisco ASA box with help from Sensa Technicians. Since I have been at the hospital I have transferred the entire server farm to VMware 5.1. Been in the process of upgrading the system to Windows 2012 R2 domain. Senior Systems Administrator Joint Special Operations Command - Fort Bragg, NC March 2010 to October 2011 I transferred from L-3 to Government Civilian at JSOC to be the Senior Systems Administrator of the Global Command and Control System (GCCS-J). I am responsible for the daily upkeep of all Windows, and Solaris 10 servers and Windows XP workstations. I manage over 50 Solaris 10

servers running on Sun equipment Sparc Enterprise T5120 and T5220 servers. I manage over 30 HP and Dell servers running Windows 2003 and 2008 server software. Along with these I also managed the systems Oracle database which was running on Oracle 11g on a Solaris 10 platform. Senior Systems Administrator Joint Special Operations Command - Fort Bragg, NC February 2009 to March 2010 I was hired on at JSOC under Team EITC to be the Senior Systems Administrator of the Global Command and Control System (GCCS-J). I was responsible for the daily upkeep of all Windows, and Solaris 10 servers and Windows XP workstations. I managed over 50 Solaris 10 servers running on Sun equipment which ranged from SunFire V240/V440/V490 to Sparc Enterprise T5120 and T5220 servers. I managed over 30 HP and Dell servers running Windows 2003 and 2008 server software. Along with these I also managed the systems Oracle database which was running on Oracle 11g on a Solaris 10 platform. Network Engineer Teksystems September 2008 to October 2008 Joined the BEA team of Network Engineers for the highly important upgrade of the U.S. Air Force's network to be managed by two separate Network Operations Centers (NOC). Was assigned 3 Air Force bases where I was responsible for the installation of network equipment so that the NOC would be able to manage the bases network remotely. I had to install and configure an Cisco Switch, Raritan KVM, and Solar Winds firewall. Along with the equipment installation, I was also required to make and run several CAT5 cables to connect key network equipment up to the newly installed switch. Network Engineer Teksystems August 2008 to September 2008 Brought on to AHold project to help with switch upgrade for all Stop -n- Shop grocery stores in the North East. While on this project my responsibilities were to put new images on Cisco Catalyst 3500 series switches and replace out dated Cisco switches with the new equipment. Most stores required at least 4 switches to be replaced. We also had to replace some fiber switches in some stores. My main duty was update, install, and configure new switches for immediate operation in the stores. Senior Systems Administrator Teksystems - Fort Bragg, NC February 2006 to July 2008 While at USASOC I performed as a senior systems administrator on the Global Command and Control System (GCCS). I was responsible for the daily upkeep of all Windows Servers and Windows XP workstations. I maintained over 40 Windows 2003 Servers running active directory, DNS, SMS

2003, Norton Ghost, and VERITAS net backup. I was also responsible for the management of over 40 Sun Microsystems Servers running Solaris 9 and 10. We used active directory to create and implement security policies, manage user accounts and permissions, and establish trusts with other systems on our network. I also used active directory to monitor which desktop systems were accessing the network and to ensure that our system naming convention was being utilized properly. VERITAS Backup Administrator General Dynamics - Charlottesville, VA July 2005 to February 2006 While at NGIC I was the backup administrator for the entire network at the command which consisted of the unsecure network, secret network, and the top secret network. My backup systems consisted of 11 servers running Windows 2003 server and Solaris 9 with VERITAS Net Backup version 6 running on them. Systems Engineer N-S Microwave - San Diego, CA January 2005 to May 2005 I worked for a government contracting company designing and building video surveillance systems. I was in charge of the design and implementation of wireless connection between computer systems and video surveillance cameras. I used Cisco Aironet radios and video compression systems to connect the cameras to the computer systems. Senior Systems Administrator U.S. Navy December 2002 to April 2005 I was the senior systems administrator for both the secret and unsecure network onboard the ship. I was in charge of over 40 personnel in the ADP department. We started off running Windows NT 4.0 Server with Windows NT workstations. After the ship was commissioned and finished being built, we updated the network systems to Windows 2000 and active directory. I was in charge of 25 servers running Windows 2000 Server, Exchange 2000, SMS 2.0, DNS, WINS and active directory. These systems had a user base of over 4000 personnel on them. I was in charge of the maintenance of all user accounts in active directory and all mailboxes on the Exchange server. Along with account maintenance I also maintained all switches and routers on the network and any security policies that were implemented on the network. As well as administering Windows servers I also maintained several HP-UX servers on the network located on the secure network for operational requirements. Senior Systems Administrator U.S. Navy August 2000 to December 2002 I was one of three senior systems administrators on the bases local area network. I worked on a very strong team on this network which was running

Windows NT 4.0 Servers and Windows NT 4.0 workstations. The user base for this network was well over 3000 users. The servers were running Windows NT 4.0 Server, SMS 2.0, Exchange 5.5, DNS, WINS, and ArcServ. Along with the servers and workstations I was also responsible for the upkeep of the switches and routers on the network. Roosevelt Roads network was a very large and wide spread network. Due to the size of the base we required to use Cisco Aironet radios to inter connect much of the outlying buildings to our main building. Along with the main base, we also connected our outpost located on the island of Viegues. This was a difficult process since the base was located on the far side of the island from the main base behind mountains and was a 7 mile distance between radios. Senior Systems Administrator U.S. Navy May 1995 to August 2000 I started out in the micro shop on base and we were running a Novell 4 network with Windows 3.11 workstations. We then upgraded the workstations to Windows 95 and then to 98 using CC mail as the mail delivery system. I then got moved up the systems administrator when the base began the transition from Novell to Windows NT 4.0 domain. I overlooked the upgrade of all workstations to Windows NT 4 then helped with the upgrade and conversion of all the servers to Windows NT 4.0 Server. We then upgraded the CC mail server to Microsoft Exchange 5.5. I was sent to Microsoft schools for Windows NT administration and Exchange 5.5 administration. After a couple of years running Windows NT 4.0 we updated the system again to Windows 2000 with active directory and Microsoft Exchange Server 2000. I was in charge of all user account creations and maintaining all user mailboxes on the system. The network had a user base of over 4000 personnel and I was in charge of over 30 personnel in my office. The network was running Windows 2000 Server with SMS 2.0, DNS, WINS, Exchange 2000, and active directory. I also helped with the maintenance of the switches and routers on the network. Education Lyme Central High School - Chaumont, NY analytical and research Junior College - Watertown, NY Skills Active Directory, Linux, Linux Administrator, SCCM, System Admin, Vmware, System Administrator Assessments Technical Support Expert July 2019 Measures a candidate's ability to apply protocols to identify errors and solutions in order maintain function. Full to system results: https://share.indeedassessments.com/share_assignment/0imadpbafp2ygkit Indeed Assessments

provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

Name: Steve Parker

Email: hmiranda@example.com

Phone: 812.878.7528