# Wiwegnon DEGBOGBAHOUN

Unix/Linux /Windows Systems Administrator

San Francisco, CA

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**LinkedIn: Top of Form**

**wiwegnon degbogbahounBottom of Form**

***Work Authorization: (Green Card)***

**Professional Summary:**

Unix/Linux, Windows and Network systems Administrator. Over 6 years of experience in Windows, Linux and Solaris (UNIX) servers administration and end-user management (systems and networking administration) in the IT department. I have worked in two different countries, speak two languages (English / French), possess great customer service skills, and maintain a positive attitude.

I have supported Netflix, Verizon, Chrysallis Inc. (Health care) servers and County of San Diego (CoSD) as a System Administrator. Extensive technical background includes systems software installation, upgrades, configuration, testing, maintenance, support, user and group management, role base access control, file transfer and sharing, file and volume storage, storage management, patch management, and troubleshooting connectivity issues affecting productivity and system maintenance.

I possess excellent working knowledge in incident management, change management and task management. I am comfortable and capable of working independently with little or no supervision as well as working within a team.

**Education:**

* Bachelor degree in computer science University of Lome. Lome-TOGO 2013-2016
* Fluent in English, French

**Technical Skills:**

* V center, Solaris 10, Red Hat Enterprise Linux 6.x, Centos 6.x, NFS,
* Ansible, Kerberos, Bash scripting, shell scripting
* Account Management.
* SAN/NAS, LVM, ZFS, SCP, FTP, WINSCP, Cohesity Cloud backup solution.

**Working experience:**

* RHEL 7, Solaris 10&11
* Yum, RPM
* UNIX
* SCCM
* VMware ESXI 6
* Windows 2008/2012, Windows XP/07/08/10
  + Active Directory, DNS, LDAP, IPA, SUDO, TCP/IP, LAN/WAN, DHCP

**Professional Employment**

**Transcore** (Remote) **Jun 2019 – Present**

Linux/Network administrator **Hayward,CA**

         **- Red Hat Linux Enterprise (RHLE) or CentOS V6 and V7**

         **- Setup a Linux server from installation CD or bootable USB in physical system to the deployment**

         **- Apply Patches to Linux, cluster configuration (drbd and pcs cluster configuration and management)**

         **- Windows virtual 2016 servers installation and configuration**

         **- Introduce the new system build to the internet, Change network setting as request**

         **- Network management and configuration .**

         **- Change/configure VLAN setting**

         **- Troubleshoot and resolve network issue, hardware related problem or server boot up related issue**

         Experience in Network management , VLAN configuration, Moxa switch configuration from scratch

**Perspecta Jan 2019 – May 2019**

**Sr Linux/Windows Systems Engineer San Diego, CA**

**Cohesity Cloud Backup and Restore Admin**

* Physical and virtual server builds (Windows 2012/2016, Linux 07) for the County of San Diego (CoSD) Intranet.
* Network configuration and maintenance maintenance and
* Maintained Service Now ticket queue for Change Requests and break/fix Incident tickets
* Cohesity Files and VM restores.
  + Added/excluded servers to backup jobs.
  + Ensured backup data replication.
  + Reported on health and status of the Cohesity environment cloud backup on daily reporting call, and performed other duties as assigned.

**Trinitech Consulting INC Aug 2016 – Jan 2019**

**Sr UNIX/ Linux, WindowsSystems Engineer Baltimore, MD (80% remote)**

* Built, installed, and configured new physical and virtual servers. Performed testing and deployment on VMware platform **Windows** **server 2003/2008/2012, Linux 06,x/7.x** and **Solaris 10/11**
* Users and group management, remote control, patch management, operating systems deployment and network protection using SCCM ( system center configuration Manager)
* Used **Kerberos** for users and servers authentication to allow nodes communication over a non secure network
* installed and configure a LAN wide NAS/SAN (Free NAS) used for creating LUNs and attaching to windows 2008 servers and to Solaris 10 servers using iSCSi
* Applied security updates to **Solaris , Linux and Windows Systems hardening.**
* Monitored **vCenter** Operations, **VM** tuning and capacity planning.
* Supported **VMware 6.x** and later versions, **vSphere.**
* Developed and maintained new and existing **VMware** platforms with a core focus on projects and engineering.
* Appliedimaging configurations and software deploymentto **Windows XP/7/ 8** and **10 NOS**.
* Troubleshotand resolved OS, application, malware desktop Anti-virus/anti-spy related issues on Windows systems.
* Used **TCP/IP** analysis tools to troubleshoot and resolve network connectivity issues, and **DNS**, **DHCP** related issues in **LAN/WAN**.
* **IIS** management for web server software packaging designed for **Windows** Server, for hosting websites and other content on LAMP servers.
* Set-up domain and active directory Windows servers, **IPA** server and **LDAP** in **SSO** (Single Sign On)
* Applications installation management and execution.(**Package management**).
* Set up and scheduled backups to ensure data integrity.
* Set-up, configured and troubleshot TCP/IP, DHCP, DNS; NFS, servers in a multiplatform LAN/WAN**.**
* Monitored, security and logged management on Windows servers, including processed, and Swap in Solaris and Linux.
* Created and administered User accounts**.** 
  + Managed User security, password recovery.
* Performed multiplatform volume management utilizing **LVM, Ufs, ZFS, RAID** volume manager.
* Installed and configured **Linux** **and Solaris 10,** mapping to Windows servers.
* Role base access using **SUDO**/**SDOERS** to allow standard users to execute administrative commands from the user prompt.
* Managed system processes, patching and troubleshooting booting issues.
* Built yum/rpm repositories and patched Linux servers.
* Set-up domainsand maintained Active Directory, firewall, and users login to SSO (Single Sign On) platform.
* Apache server, Web min, Kerberos, Bind installation,
* IPA server and LDAP configuration and deployment..
* Participated in a weekly **On-Call rotation** and **after hours support**.

**Sherwin-William store Oct 2018 – Nov 2018**

**PC/Field Technician Rochester, MN**

* On site PC Installation.
* Maintained Primary and Secondary server stations.
* Refreshed hardware and peripherals.
* Refreshed outdated and end-of-life servers.
* Administered LAN backups.
* **Restore files** to new server.
* Server and Pc network troubleshooting.

**Fusec-TOGO Jan 2013 – Jan 2016**

**Linux / Windows Systems Administrator Lome-TOGO**

* Installation, Troubleshoot, Maintenance and technical Support for **Windows 2008/2012** and **Linux 06 server.**
* Managed swap configurations**.**
* IT specialist for creating and editing user accounts.
* Performed imaging and distribution of computers.
* Responded to incidents within defined response times for Help Desk Operations. **TCP/IP**, **DNS, DHCP** and Network Troubleshooting.
* **Built, installed, and** configured new virtual servers.
* Tested, and deployed **RHEL 6.x, CentOS 6.x**, and **Windows 2003/2008/2012** servers to the network supporting over 100 workstations.
* **Troubleshooting** Windows and Linux Platform **technical issues**, administrative issues.

***References available upon request***