

System Analyst/ODBA System Analyst/ODBA System Analyst/ODBA Lakeland, FL Work Experience System Analyst/ODBA Watson Clinic LLP - Lakeland, FL July 2016 to Present Current Accomplished Tasks and Responsibilities: ? Had a great opportunity to work on the project from the ground zero. Went live with EPIC in 9 months after joining the team with 7 Gold Star initially at first and 8 within next 2 months and currently in pursue of 9 Gold Star. ? Stood up 14 RHEL Server and 34 Epic Environments within. ? Currently in process of Upgrading Epic Version to May 2019 along with Cache Version 2018.1.2 ? Cache upgrades from 2015 to 2016 and from 2016 to 2017, along with Epic upgrades from version 2015 to August 2018. ? Set up OS settings and security via creating proper Users and Groups, assign correct file and directory ownership and permission and kernel tuning. ? Configured NFS Share and created Samba Share among Serves. Sync necessary files using RSYNC. ? Configured User Access on both OS level and Epic via setting up LDAP and configuring appropriate epicmenus. ? Configured and monitored Red Alert and System Pulse for both OS and Epic Environments. ? Set up PRD, DR-PRD, RPT, DR-RPT and sync all those in via setting up appropriate mirroring among them also amongst other NON-PRDs as required. ? Troubleshoot both OS and Epic related issues. ? Set up Backups and Backup rules through CommVault, also configured PURE Script to take a SNAPs. ? Configured and executed Refresh amongst Environment manually, by setting up Cron tab also in CommVault for SNAPs. ? Create policies and provide proper resources within CommVault for the backup. ? Carried out DR-Cutover test multiple times with success within an hour. ? Set up and follow BCA and BCA Task list. ? Perform scheduled Updates, Upgrades, SU installs, Patches and Maintenances. ? Write Documentation and keep it handy so that it is readily available. ? Create Scripts, basically BASH, for the purpose of automation and ease. ? Provide 24X7 On call Support. Systems Engineer Kaiser Permanente - Pleasanton, CA September 2015 to May 2016 Responsibilities: ? Maintained close to 500 Epic environments configuration, scripts and schedules; troubleshooting, updating, and repairing as needed. ? Provided the support on daily maintenance jobs (database backup, journal log/File growth checks & other maintenance activities.) ? Installed recommended fixes independently. ? Installed and upgrade Cache. ? Performed code installs Epic and EEG (using

appropriate loader) under specified terms either by bringing the environments down, by pausing or without pause as directed; install required version of Release Utilities. ? Escalated unresolved problems to senior staff. ? Carried out RX Ambulatory file loads to specific databases both on non-production servers for testing and follow up in the production environments as required. ? Performed checker task and carry out validations ( code install, Hyperspace, EMFI, Differed Conversions, Register Hyperspace etc) ? Carried out operations on MYCHART as requested. ? Created new Environment/s as per requirement. ? Decommissioned Instances/Environments. ? Worked on various instances generated under Daily Care and Feeding (DCF) report ( like space analysis, Integrity Check, escalation of serious issues, Maintmode check, DBA Crontab Back up check, Epic FS notifications etc) ? Shadowed EPIC refresh and Data Center Switch-over.

Linux Systems Administrator Dr First - Rockville, MD May 2015 to July 2015 Responsibilities: ? Installation, Maintenance and Administration of Red Hat Enterprise, OEL. ? Upgraded firmware for Various Dell modeled servers, Dell Poweredge R410s, R610s, R720s and R810 in specific. ? Installed and configured monitoring tool, particularly- Zabbix 2.2; addition of newly build servers, removal of old and outdated machines were the particular of zabbix apart from monitoring different aspects of servers from memory usages to performance of servers. ? Upgraded Zabbix 2.2 to 2.4 and backed up Mysql database using application called Percona for the process. ? Handled load balancing tool-F5 BIGIP; upgraded firmware, added new and removed outdated machines on it. ? Handled physical machine from removing the outdated model and replacing them with the new ones to configuring hardware to the demand and need. ? Configured the RAID level according to the request and performed task specific operations within BIOS and system settings

Environments: Red Hat Enterprise Linux 6.X, CentOS; Dell Poweredge R410s, R610s, R720s and R810 in specific.

Intern - Linux System Administrator Velocity InfoTech Inc October 2014 to May 2015 Responsibilities: ? Learned and understand how big enterprises work and how the systems are set up. ? Installation, Maintenance and Administration of Red Hat Enterprise, SUSE and Cent OS on VMS and physical server. ? Created users, manage user permissions, maintain User & File System quota on Red Hat Linux, CentOS. ? Servers support included NFS, NTP, FTP, users

setup/troubleshooting ? Implementing appropriate permissions for files and folders and Managing Users and Groups ? Creation and Maintenance of User Accounts file systems and successfully created logins IDs on large number of servers ? Installing and upgrading patches and packages on RHEL 6.X servers using RPM, YUM and third party software applications. ? Configure and setup Linux server samba protocol ? Responsible for system configuration and installation of software applications, operating system upgrades. ? Acquired a decent amount of troubleshooting skills.

Environments: RHEL 6.X, CentOS, VMware ESX3.5, VMware Vsphere ESX4.0. Dell Products

Education Biology High-School 2015 to 2016 B.S. in Biology/Chemistry UNIVERSITY OF NORTH TEXAS - Denton, TX Associate in Biology NORTH LAKE COLLEGE - Irving, TX

Name: Lisa Robinson

Email: colin67@example.org

Phone: 886.761.2641x33240