

Oracle Database Administrator Oracle Database Administrator Irving, TX Work Experience Oracle Database Administrator Cognizant Technology Solutions - Irving, TX October 2009 to Present

Responsibilities Supporting development, unit test, system test, Integration test, certification test, production databases under almost all flavors of UNIX (Oracle Enterprise Linux, Red Hat, Sun Solaris, IBM AIX) and Windows Worked on multiple database upgrades from 9i to 10g/10g to 11g and EBS upgrades from 11i to R12 (12.1.1/12.1.3). Worked on database platform migration from HP Superdome to Exadata. Multinode setup of R12 Oracle EBS, Shared Application Filesystem implementation with PCP setup & SSL implementation, Load balancing setup. Worked on 9i, 10g, 11g Oracle Database (RDBMS) Upgrades, Database size between 1 Terabytes to 5 Terabytes, Support and Maintenance activities. Upgrade Discoverer from 10g to 11g and integrate with R12 EBS. Migrate Discoverer EUL components. Installation of 11g Fusion Middleware components and configure. EBS DMZ/External tier setup. Clone and resolution errors during activity. Mobile server maintenance, workflow mailer setup, Oracle printer setup & other sysadmin activities. Standby server setup and failover. Export-import, database character set change. Code migration, backup and recovery. Concurrent manager issues and resolutions. Databases refresh using hot and cold backup. Patch analysis and patch application including application and Oracle patch. Server health checks and process monitoring. Running autoconfig to setup application tiers. Working with AD utilities. Scheduling shell scripts in crontab for several database activities. Other several DBA activities. Accomplishments * Managed team of twelve DBAs and handled multiple projects at a time. * Extensive experience handling a variety of different clientele through various levels of communication. Skills Used Having Experience in Oracle ERP Technologies for 11i and R12. Having good knowledge in R12 Upgrade, Shared application filesystem, SSL, Loadbalancing and FMW. Good experience in Capacity planning and capacity assessment for large Oracle Apps Environment. Having good experience in upgrading Oracle ERP, Discoverer, different versions of Oracle databases on different platform. Experienced in different version of Oracle APPS installation on different platform. Experienced in maintain and upgrading other application like Vertex, Ringmaster, ITG etc. Having Experience on Real

Application Clusters maintenance and day to day operations for 11g RAC. Having experience on Oracle 9i, 10g and 11g implementation, maintenance and day to day operations. Experienced with Grid Control. Experienced in Performance tuning of different versions of Oracle databases on RHEL, HPUNIX, Sun Solaris. Experienced in Migration, Upgrading, patching, cloning and configuring Oracle 11g, Oracle 10g databases on OEL, Sun Solaris, HPUNIX. Using STATSPACK, TKPROF and AWR, ADDM, GC Manager to monitor the performance of Oracle Database. Implemented Grid Control monitoring system for very large environment to monitor Oracle database, UNIX servers other middleware servers. Set up notification for performance bottleneck and failure of services. Experienced in handling large database of 200 TB of Oracle ERP database Expertise in UNIX shell scripting and automated task scheduling using crontab. Education Bachelor in Technology in Computer Science and Engineering Netaji Subhash Engg College - Irving, TX 2001 to 2005

Name: Leah Clayton

Email: jreese@example.net

Phone: 8035265219