Database Administrator Database Administrator Database Administrator - Altice USA Plano, TX Certified Oracle Database Administrator with over 7 years of experience. I have Installed and configured Oracle 12c, 11gR2 and 10g, performed Patches, upgrades and migration across different platforms, Backup and Recovery, Cloning, Replication, Database Security and Memory Management. I have experience configuring Netezza and managing Oracle Real Application Cluster (RAC), Data Guard and Golden Gate for Oracle High Availability. Authorized to work in the US for any employer Work Experience Database Administrator Altice USA - Plano, TX January 2018 to Present * Performed upgrades and applied Patches * Support stand alone and RAC databases on ASM * Experience in setup, configuration and implementation of RAC on Linux/AIX with ASM * Participate in team meetings to discuss how to best manage databases and applications Tablespace monitoring and management * Perform database/table/schema refreshes using datapump. * Support customized applications * Diagnose and solve performance issues * Facilitate data access and performance with the use of partitions * Scheduled jobs using OEM and crontab * Schedule and monitor backups using RMAN and Appworx * Use ODI to refresh/monitor and run jobs * Create users, add them to profiles and grant them required privileges * Partake in on-call support once every month Database Administrator FedEx Ground - Coraopolis, PA June 2014 to January 2018 * Implemented Data guard, created logical and physical standby databases * Implemented ASM on RAC and stand-alone databases. Managing disks and disk groups * Ensured databases were appropriately modified to support new business application * Installed patched and upgraded oracle 10/11g & 12c to support production and testing. * Partitioned tables to increase database access, speed and sorting (Range partitioning). * Have scheduled jobs using Crontab, Autosvs and dbms_scheduler_jobs. Implementing Datapump for re-organizing Databases/Schemas/Tables. * Tuned backups by compression and increasing parallelism degree. * Used import/export utilities for cloning/migration of small sized databases and Datapump import/export to move data between 9i and 10g/11g environments. * Applying patches, security patches for improving database security and functionality Database Administrator HMS Hosts -Bethesda, MD March 2012 to June 2014 * Monitored different databases and application servers

using Oracle Enterprise Manager (OEM) 10g Grid Control. * Loading data from flat files to database using SQL*Loader, External Tables. * Involved in the installation, configuration and extended support to Oracle 11g, 10g two Node RAC (Real Application Cluster) with ASM files system. * Involved in converting a single instance database to Oracle 11g, 10g RAC databases. * Have experience managing memory using AMM and ASMM * Database refreshes using expdp, impdp, RMAN Duplicate and cloning. * Experienced in cloning the databases using HOT and COLD backups. * Used RMAN Duplicate and performed HOT/COLD backups, cloning and migration * 24 X 7 Production & Development database support and administration. * Applying upgrade patch, maintenance and interim (opatch) patches on all the databases. * Created, managed and monitored tablespaces using OEM and sql. * Performed full & incremental backup (cumulative and differential) using RMAN and implemented recovery strategies. * Supported customized applications. Education Bachelor's Degree in Biochemistry in Biochemistry University of Buea 2012 Skills DATABASE, ORACLE, ORACLE 10G, PL/SQL, SQL Additional Information 7 years of experience. I have Installed and configured Oracle 12c, 11gR2 and 10g, performed Patches, upgrades and migration across different platforms, Backup and Recovery, Cloning, Replication, Database Security and Memory Management. I have experience configuring Netezza and managing Oracle Real Application Cluster (RAC), Data Guard and Golden Gate for Oracle High Availability

Name: Dennis Scott

Email: gcampos@example.org

Phone: 001-575-648-9662x8006