Jr. Oracle Database Administrator Jr. Oracle Database Administrator Jr. Oracle Database Administrator - ALL STATE 3+ years of IT experience with Oracle 10g/11g/12c Real Application Cluster (RAC), installation, configuration, upgrades, performance tuning, backup and recovery, cloning, production support, migration, database security. * Well experienced in installation, configuration and administration of Oracle 10g, 11g, 12c databases in * Proficient in Database Administration activities such as Upgrades, Patches, Cloning, Backup and Recovery, Performance Tuning, capacity planning, script development, and documentation. * Upgrade of existing, high available production Oracle databases and PSU patches sets 11.2.0.1, 11.2.0.3 to 11.2.0.3.5. * Implemented RMAN Hot/Cold Backup in manual method using scripts and recovered various Productions, Pre- Production Environment. * Proficiency with Installation and maintenance of replication tool Golden Gate 11 and 12c Versions by creating extract process, extract pump, and replicate. * Implemented Oracle high availability Solutions like RAC, Data Guard, Golden Gate and disaster recovery. * Experience in Replication tools such as Golden Gate, Oracle Streams and Quest Shareplex Installation, Configuration, Troubleshooting on oracle database. * Ability to perform Oracle database performance tuning tools STATSPACK, TKPROF, AWR, ADDM and ASH reports. * Installed and configured Data guard logical standby database in a RAC primary and standby configuration. * Perform data conversions and Data loads from legacy systems. * Tune databases, applications, monitor performance of database servers, related processes CPU, memory, storage, and network. * Created and revised relational and dimensional data warehouse models in E/R Studio. Served as backup DBA and Database Developer in Oracle and PostgreSQL environments. Work Experience Jr. Oracle Database Administrator ALL STATE - Irving, TX January 2017 to Present Responsibilities: * Installation and Configuration of Oracle Server 11g/12c RAC on multi node systems in different Operating system according to OFA for OLTP & Data Warehouse environment on Very Large Databases (VLDB). * Involved in Database Backup and recovery. Implemented high availability on the various servers using replication/mirroring/Clustering. * Tuned databases for better performance. * Created and maintained various logins and managed security based on the required access. * Upgraded Standalone and RAC ASM instances from 11.2.0.2 to

11.2.0.4 with minimum downtime. * Migrated Tier2 and Tier3 10g/11g standalone databases to 12c pluggable databases from Solaris M980's to VMware RHEL 6.2. * Tested, documented and implemented the best practices to upgrade PROD, DEV, INT, TEST databases to oracle 11gR2 and 12c with minimum downtime. * Developed and implemented Automatic Database checkout shell script at Enterprise level which reduces the manual intervention of the DBA resources to 5% during the monthly UNIX server maintenance for the database checkout. * Setup and monitored multi node RAC to RAC Data guard (11.2.0.3/11.2.0.4) with real time apply for Disaster recovery and offload backups. * Configured EMC Data Domain with DNFS for oracle 11g databases to back up the Database to NFS using RMAN. * Installed and configured the Oracle Cluster ware cluster file system for RAC. * Daily Health Check Up of the Database using STATSPACK, AWR, ADDM * Rebuilding of Indexes for better performance, maintenance of Oracle Database. * of Databases, Analyzing of Tables and Rebuilding of Indexes. * Recovery of Database (Recovering from Media Failure, recovering tables dropped accidentally, Recovering data files, Recovering from Block Corruption). * Rebuilding of Indexes for better performance, maintenance of Oracle Database. * Resolving network related issues. * Tested the Data guard (Disaster Recovery) SWITCHOVER and FAILOVER of RAC primary and RAC standby databases with data guard broker and manually. * Setup and Configured ORACLE Active-passive cluster (11.2.0.3) for Standalone databases to provide High availability. * Creating and refreshing materialized views & performing SQL*loader jobs for data loading. * Implemented centralized backup (hot) and recovery strategy for all the databases using shell Scripts, SQL scripts and cron job. Environment: Red Hat Linux 5.6, Oracle 10g/11g, *L SQL Server 2008, Toad and SQL Developer, VNC server, NETAPP Manager, RMAN, ORACLE Streams, Golden Gate and Data Guard. Jr. Oracle Database Administrator BRITANIA -BANGLORE, IN November 2013 to December 2015 Responsibilities: * Worked as team member to provide 24/7 on call production database support. * Installation, Configuration and Administration of Oracle 11g RAC and Oracle 10g RAC. * Maintained * Data Guard to ensure high availability, data protection and disaster recovery for enterprise data. * Monitor the golden gate process manually and using Oracle 12c cloud control. * Worked on this project as Oracle Core DBA. Planning and

scheduling Backups, Database Recovery, taking Logical Backups (with Export /Import), Database backup (Hot & cold). * Installation and configuration of Golden Gate * Implemented backup and recovery procedures (Cold/Hot backups, RMAN Incremental backups & Import/Export) Configuring Data Guard to ensure high availability, data protection and disaster recovery for enterprise data. * Worked on Instance Tuning, Memory Tuning and SQL Tuning. * Write and modify UNIX shell scripts to manage Oracle environment. * Successfully implemented Backup and Recovery using RMAN, which includes hot backups and Cold backups to tape, drives, and disks * Good exposure to oracle technologies like AWR, ASM, Flashback and data pump import/export * Written Shell scripts to Monitor activates like availability of database & listeners, space utilization, gathering statistic for the cost base optimizer, index. Environment: IBM AIX 5.3/6.1, SunOS, Red Hat Linux 4.0/4.3/5.3/6.2, Oracle 9i/10g/11g/12c, Oracle 11g (11.2.0.2) Active Passive cluster, SQL Developer, Toad9.6/10.6/12.1, ASM, RMAN, Data Guard, Oracle Streams, Data pump, Golden gate. Education Bachelors of Technology in Technology JNT University Master of Sciences in Sciences Southern Arkansas University Additional Information TECHNICAL SKILLS: RDBMS Oracle11g RAC, 12c, Performance Tuning, Backup and Recovery using Cold, Hot and RMAN and Other Utilities Operating Systems HP-UX 10.x, 11.x, Sun Solaris 2.5, 2.6, 8, 9, 10, Red Hat Linux 2.1 Oracle Tools and Utilities RMAN, SQL*Loader, Export/Import, Data pump, Query builder, Net Backup, Golden Gate, SQL Tuning/Access Advisor, SQL Performance Analyzer, Data Guard, Cloning, Migrations Tuning Tools TKPROF, EXPLAIN PLAN, STATSPACK, ADDM, AWR, ASH.

Name: Leon Perez

Email: gdawson@example.net

Phone: (384)525-7195