

Role -Jr. Oracle Database Administrator Role -Jr. Oracle Database Administrator Role -Jr. Oracle Database Administrator - ALL STATE Dallas, TX 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. Authorized to work in the US for any employer Work Experience Role -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 Clusterware 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. Role - Jr. Oracle Database Administrator BRITANIA - Bengaluru, Karnataka 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 Skills Linux (3 years), Oracle (3 years), Red Hat (3 years), RMAN. (3 years), SQL (3 years) 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: Samuel Roy

Email: markacevedo@example.net

Phone: 496-359-5823x436