

Senior Oracle Database Administrator Senior Oracle Database Administrator Senior Oracle Database Administrator - WORLD FINANCIAL GROUP Springdale, MD Authorized to work in the US for any employer Work Experience Senior Oracle Database Administrator WORLD FINANCIAL GROUP January 2013 to Present Provide administrative support and maintenance on Oracle 11g and 12c installations, database creation, database security, database optimization and tuning. Perform backup and recovery procedures using RMAN and Data Pump utility for Oracle databases Provide and maintain high availability and disaster recovery using ORACLE DATA GUARD. Monitoring and Troubleshooting database performance using OEM, AWR, ADDM, ASH, Explain Plan, and TOAD Manage database security by creating, assigning appropriate roles and privileges to users depending on the user activity, auditing, and performing other security related tasks including Transparent Data Encryption (TDE). Implement Security policy enhancement through roles, profiles, privileges and password policies as per business requirements. Apply Oracle's quarterly Critical Patch Update (CPU/ PSU application) using Opatch utility to install, test, and deploy patches to all database instances. Clone databases via RMAN and DATAPUMP utilities for various Database sizes. Extensively use AWR, ADDM, ASH, and Explain plan for periodic Performance tuning. Setting up and managing RMAN, Hot and Cold Backups, Exports and Production database support Managing Database Structure, Storage Allocation, Table partitioning, Table/Index segments, and Rollback segments, Constraints, Database Access, Roles and Privileges Oracle Database performance-tuning services with EXPLAIN PLAN, AWR reports, ADDM Extensive use of Oracle Enterprise Manager (OEM) Grid control for Performance, Administration and Maintenance of Databases Work with developers to diagnose database related application problems, provided development support to maintain application schema and distribution of data Establishing connectivity to databases and monitoring system performance Monitor AWR, ADDM, ASH, Alert log, dynamic performance views, DBMS_STATS, Trace Files, System Event Logs for unusual events and took appropriate action according to company policies of incident reports Implement table and index partitioning so as to Minimize DB_time, increase disk load balancing, improve query speed and enable faster parallel query OEM Monitoring for Databases - checking

AWR/ADDM reports. Understanding ADDM reports finding. Running SQL tuning adviser against the query in the Databases. Checking top activity for system I/O, user I/O and other processes, monitoring SQL executions for Time & wait statistic, I/O statistic Part of support team for 24/7 on-call production support. Oracle Database Administrator MEDSTAR June 2012 to January 2013 Installed and configured Oracle 10g, 11g servers and created databases in Linux environments. Researched, tested, and made recommendations of data validation tools. Established and implemented backup/recovery and patch scheduling as well as exported and imported databases frequently into the development and test environments and for archiving purposes. Created, tracked, and closed service tickets using REMEDY ticketing system and developed a defect prevention process including but not limited to root cause analysis and corrective action. Manage database security by creating, assigning appropriate roles and privileges to users depending on the user activity, auditing, and performing other security related tasks including Transparent Data Encryption (TDE). Implement Security policy enhancement through roles, profiles, privileges and password policies as per business requirements. Controlled all databases with high alertness to ensure peak performance, stability and reliability and availability. Perform backup and recovery procedures using RMAN and Data Pump utility for Oracle databases Resolved locking issues, inconsistencies and assisted in batch processes. Assisted developers with SQL code troubleshooting as well as tweaked applications, procedures and SQL when necessary. Installed and administered GOLDEN GATE in a unidirectional, bidirectional, and broadcast configuration to mainly replicate data and ensure high availability, in a heterogeneous environment. worked with EXADATA Machines for high performance and availability. Developed RMAN backup and recovery strategies and procedures Performed database patching for bug fixes, and mitigate security vulnerabilities Test recovery and support continuity of operations procedures Performed all aspect of database operations and maintenance (O&M) Monitor and tune Oracle database environments for improved system performance, ensure integrity and recoverability of Oracle database structures Work with Developer team to create interfaces for other Applications interact with Databases. Day to day maintenance included patching, cloning, and administration of

concurrent manage process, Users, Forms, Reports and performance issues. Follow System Development Life Cycle (SDLC) methodology for designing, analysis, development and implementation 24x7 remote support and on call rotation Oracle Database Administrator CORRECT CARE SOLUTIONS (CCS) June 2009 to June 2012 Implement Security policy enhancement through roles, profiles, privileges and password policies as per business requirements. Manage database security by creating, assigning appropriate roles and privileges to users depending on the user activity, auditing, and performing other security related tasks including Transparent Data Encryption. Install and configure the Oracle Golden Gate software on Unix/Linux platform for both Unidirectional and Bidirectional replications Worked in a cross functional team that oversaw the Oracle RAC installation and configuration for Linux environments. Extensive experience in Installation, Migration, Database Upgrade, Backup and Recovery, DR, RMAN, ASM, 10g RAC administration, data pump, performance tuning of Oracle Database Experience migrating database objects from development through test and into production environments Capacity planning (supported 3 tier architecture, planning of tables, indexes, tablespaces and databases) to allow for growth potential and analyze data growth trends for capacity and resources. Tune database for higher performance, analyze, explained and trace sessions for bottleneck queries, and configured instance optimal parameter setting Supported daily Database call for maintenance and administration such as performance, connections, locks, refresh data and security issues. Education Bachelor of Science University of Yaounde 1 Skills Excel (8 years), Linux (10+ years), Oracle (10+ years), Red hat (8 years), Solaris (6 years), Sql (7 years), Unix (6 years), Virtual machine (10+ years), Vm (8 years), Oracle DbA (10+ years), Sql DbA (4 years), DBA (10+ years), MYSQL (4 years), Sql Database (8 years), Sql Server (4 years), Documentum (Less than 1 year), DB2 (1 year), Oracle Database (10+ years), ASM (1 year), RAC (2 years) Certifications/Licenses 12C ORACLE CERTIFIED ASSOCIATE (OCA) March 2019 to Present Additional Information Operating Systems: MS WINDOWS (08,12,14) UNIX (Solaris 8/9/10) LINUX (Red Hat Enterprise) Technical competence Oracle Data Guard TOAD EXCEL SQL Developer Oracle Enterprise Manager Oracle VM Virtual Box Oracle RAC AWR, ADDM, DBCA Explain Plan

Name: Lisa Lara

Email: brendamarquez@example.org

Phone: 8609220626