

Oracle DBA Oracle DBA Oracle DBA Hands on experience in Oracle 10g, 11g and 12c RAC implementation & administration (Oracle Clusterware setup and configuration, RAC installation using ASM, Grid Installation) Successfully performed rolling upgrade In RAC environment from 11. 2.0.3 to 11.2.0.4 and to 12.1.3 Good experience in RAC Clusterware administration, Configuration and Patching Performing day-to-day database administration tasks like Tablespace usage, checking alert log, trace files, monitoring disk usage, Table/index analyze jobs, database backup logs etc. Extensive experience designing and implementing backup and recovery strategy for databases using Recovery Manager (RMAN), traditional Export/ Import, Export/Import Datapump as well as conventional Hot/Cold Backups. Implemented various backup strategies for Large / Medium sized databases using RMAN Worked extensively on Cloning /Duplicate of databases using RMAN. Proficient with Database Cloning, Migration, and Patching of Oracle Databases. Worked with VERITAS Net Backup & IBM TSM on file system Backups. Experience in the field of Database Technology with experience in designing, developing implementing Databases. Have ample knowledge in implementing policies, and procedures for disaster recovery and archival processing to ensure data protection. Expert in delivering Oracle Database performance-tuning services for customers with EXPLAIN PLAN, TKPROF, STATSPACK, SQL TRACE, ORADEBUG, 11g OEM Grid monitoring custom scripts troubleshooting oracle databases using SQL trace utilities. Experience with SQL coding including DDL, DML and fine tuning those sql's for better performance. Extensive experience in shell and batch scripting on Red hat Linux 6.x. Applying Patches, Critical Patch Update/Patch Set update and One-off Patches using OPatch. Experience in patching RAC databases in rolling fashion to maintain high availability. Experience in tuning database and memory components for optimal performance using AWR, ADDM and ASH reports. Extensive experience in designing Logical and Physical data models for new developments using ERwin modeler. Experience in using 11g features Flash-Back Recovery, Data Pump, AWR, ASM, ADDM, ASH, Recycle Bin, 11g&12c Grid Monitoring. Skilled in cross platform migrations from Windows to Linux, Solaris to Linux. Experienced in Installation of high availability RAC environment (2node clusters) and upgraded standalone databases to 11g RAC environment. Proficient in setting up

Standby Database using shell scripts and RMAN utility tool, activating and Re-building Standby Databases both Physical and Logical supported by DATAGUARD. Migrated databases from Non-ASM file system to ASM file system using RMAN. Upgrading and Migration of Oracle database to higher version and other platforms using manual method and traditional Export/Import, datapump & Transportable Tablespace (TTS). Hands on experience with logical backups, Hot/Cold backups, Recovery, and cloning of databases using (RMAN) Recovery Manager, SQL-Backtrack, VERITAS Net Backup. Disk Space Management involving managing archives, space allocation to various tablespaces and capacity planning for new applications. Expertise in Configuring RMAN with Catalog /No catalog and worked on Point-In-Time Recovery and flashback.

Plugging the table space between different platforms using Cross platform transportable table space Utility. Experience in using Golden Gate to support data replication in the Oracle database environment. Experience in Golden Gate upgrade from 10.2 to 11.2.and Installing Oracle patches

Configure Migration, Replicate and Extract processes and implement unidirectional, bidirectional replication using Oracle 11g Golden Gate on RHEL 5 platform. Experience in Monitoring and Tuning system resources associated with the database performance, hit ratios, I/O, lock, and latch contention. Expertise in loading data from flat files using external tables, SQL* Loader.

Experience with SQL, PL/SQL, UNIX Scripting. Excellent analytical, problem solving, communication and interpersonal skills I have been involved in Installing/configuring PostgreSQL. Mainly TWO postgres VERSIONS 9.5 and 9.6. Have one year experienced with PostgreSQL performing basic tasks like creating databases creating roles granting privileges and creating tables.

Worked hand in gloves with oracle apps DBA for high performance. Two years experience on sql server. Installed, configured and maintained databases, users and their profiles. Work Experience Oracle DBA NFP - Austin, TX May 2016 to June 2019 Created and administered 11g and 12 oracle databases Planning Backup/Restoration Strategy, Planning and scheduling Backups, taking Logical Backups (with Export/Import Data pump utilities) Performed RMAN backups for databases through the SCDL Supported recovery of critical and non-critical files using RMAN Did full recovery of Databases With RMAN Monitored Backups by scheduling shell

scripts on crontab Performed schema refreshes using Data pump, expdp and impdp. Database refreshes using expdp, impdp, RMAN Duplicate and cloning. Cloned Databases using RMAN Active Duplicate As well as clone from backup Performed database migrations using transportable Table Spaces Worked with Team to configure a 3 Node RAC for High Availability Performed RAC Administration/trouble-shooting of 3 Node cluster on Oracle 11G R2 Configured Grid Infrastructure, SCAN listeners on 11gR2 and migrating OCR files to ASM. Involved in 24x7 on-call support for 11g 3 Node RAC production databases using Oracle 12C Cloud Control for Alert Monitoring and Notification Managed ASM storage, ASM cloning, Add/remove ASM disks, tuning of I/O on ASM based databases. Troubleshoot ASM crashes & memory problem. Performed upgrade In RAC environment from 11.2.0.3 to 11.2.0.4 and perform rolling upgrade using data guard. Extensively involved in performance tuning of applications, SQL queries and databases using OEM, Explain Plan, ADDM and AWR, ASH reports and SQL Tuning Advisor Used v\$ performance views and command line skills to identify information about sessions, wait events, system performance etc Involved in tuning applications for optimal response time using SQL Optimizer, Trace various levels, Explain Plan, TKprof,. Worked with SQL Tuning Advisor, SQL Monitoring, SQL Access Advisor, SQL Baselines and SQLTXTRACT tools and utilities. Applied quarterly CPU patches Worked on Applied vulnerability patches when necessary Installation and configuration and administration of Oracle Golden Gate Replication of data in heterogeneous data environments using Oracle Golden Gate Troubleshoot and resolved abending processes in Golden Gate Installed and Configured data guard for Disaster Recovery (DR) solution Created and Sync a physical standby database from production Configured data guard broker to manage stand by database Participated in DR simulation activities annually Resolved log gabs between production and stand databases Created a stand by database by using RMAN Duplicate in order to reduce the down time for the PROD database during the migration process. Designed, developed, and implemented database security management. Applied critical patches to Oracle databases using opatch and also applied patches to application servers. Installed and configured Used Oracle Enterprise Manger (OEM) 13C to manage and administer databases Manage agents

using emctl utility and creating incident rules in enterprise manager 12c Scheduled jobs in the database using OEM Worked closely with the Oracle developers for better performance Applications in writing the Packages, Triggers and Indexes on the tables.. Configured and implemented different types of Advanced Replication Models of distributed databases. Implemented Data guard, creating both logical and physical standby databases in 10g and 11g RAC environment for production database. Create database Objects, Tablespaces, Schemas as needed. Schema migrations from Development to Production via the SCDL Constantly Performed Database refresh from Production to Non-Prod environments as required. Successfully implemented Always-On for disaster recovery on sql servers. Used sql server management studio to configure, manage and monitor all components within Microsoft sql server Used sql server agent to automate tasks such as backup and log shipping Oracle Database Administrator ESTES-EXPRESS - Richmond, VA June 2013 to May 2016 Critically analyzed and tuned the database to identify potential issues such as response delay, locking contention, etc. using tools like STATSPACK, EXPLAIN PLAN, and TKPROF. Handled all daily DBA activities and excellent experience with SQL scripting, PL/SQL coding, stored procedures, functions, packages, triggers to enforce the referential integrity constraints. Performance monitoring and database instance, clustered and application tuning using dictionary views, AWR (Stats pack), ADDM, ASM reports, OEM Grid Control, tuned SGA/PGA parameters, initialization parameters and reorganized physical objects (tables & indexes) and tablespaces to improve the performance. Redesigned table and index partitioning strategies, using hints to improve the query performance. Developed, modified and optimized very complex queries to data retrieval using Explain Plan, SQL Trace, TKPROF, parallel processing and partitioning techniques. Monitoring the CPU, memory usage, I/O contention on servers using TOP, IOSTAT, SAR, etc. Designed daily, weekly backup and recovery procedures for production, non- production databases using RMAN backups taking periodic complete, cumulative and differential incremental backups. Data refresh/cloning from PROD environment to setup QA/ DEV using RMAN Duplicate. Intensively used latest 10g/11g Automatic Workload Repository (AWR) & Automatic Database Diagnostic Monitoring (ADDM) reports for the

health check of the databases, and used the notification tool to send the alerts in OEM Grid control.

Made optimal use of Oracle Support in resolving the SRs. Worked with latest 10g/11g features Data pump, flash-back recovery, AWR, ASM, ADDM, Grid monitoring, and recycle bin. Extensively used AWR, ADDM, and explain plan for periodic performance tuning. Experience in implementation of enterprise databases on enterprise Storage Solutions using Storage Area Networks (SAN) and Network attached storage (NAS). Applied necessary patches during installation and also in upgraded databases on Oracle database versions 10g and 11g. Configured Data Guard broker between the primary and standby databases, perform Switchover/Failover and monitor the Data guard status via DGMGRL and GUI. Implemented backup and recovery using RMAN, which includes hot backups and cold backups to tape, drives, and disks. Designed and implemented backup strategies using RMAN and user managed Backups. Successfully implemented incremental and full backups. Involved in query optimization and using rule based optimizers and cost based optimizers. Performed database performance tuning, STATSPACK reports automation, stress test on production copy for scalability, resolving production performance issues. Involved in GoldenGate setup and monitoring, troubleshooting replication errors & reading Trail files to identify replication issues and conduct performance/latency test of GoldenGate Configured parameter files for EXTRACT/DATAPUMP/REPLICAT process to perform Replication

Skills DATABASE ADMINISTRATOR, DATA MODELING, DATABASE, ORACLE, ORACLE 10G

Additional Information SKILLS SUMMARY Certified Database Administrator (DBA) with over 6 years of hands-on experience. recoverability. Worked extensively in configuration of Data Guard, Golden Gate, and RAC. Also Skilled in installing various Oracle software/tools and Performing upgrades, As well as Backup and Recovery, Cloning, Database Security, Memory Management, Data Modeling, and Performance Monitoring and Tuning,

TECHNICAL SKILLS Databases: Oracle 10g, 11g, 12c Database Tools: Oracle (Oracle Enterprise Manager, SQL*Plus, SQL Loader, DB Configuration Assistant) Toad, OEM Grid, RMAN, SQL*Loader, Exp/Imp/Data Pump, Statspack/AWR, DBCA, DBUA, ADDM, Oracle Migration Workbench, Service now, Remedy

Operating Systems: MS Windows, UNIX (Solaris 8/9/10, AIX, HP-UX), LINUX **Hardware:** Sun Fire

15K, Sun 6320 Storage, Sun Enterprise Servers 890/880/420/450, Sun StorEdge 6320, Hitachi, EMC, Dell Servers, Compaq Servers 6000/3000/1600/800, HP/UX-9000, Red Hat Linux 6.2

Name: Joshua Jordan

Email: keithsilva@example.net

Phone: (478)640-9970x4549