###### Faheem

**daniel@sreeinfotech.com**

**972-332-3471 \*115**   **SREEINFOTECH LLC**

**SUMMARY:**

**Eight plus** years experience as a **Sr.** **Oracle Database Administrator** primarily worked on **UNIX/LINUX (Sun Solaris, HP-UX,AIX, RedHat)/Windows** environment, both in production and development environments. Has extensive experience with:

* Oracle Database Administration including Analysis, Design, Performance Tuning, Backup and Recovery.
* Performance Tuning and regular maintenance/monitoring of Production Databases.
* Installed and configured of **Real Application Clusters** (**Oracle 11g RAC, 10g RAC**), **Standby Databases (DataGuard) for High Availability and Disaster Recovery.**
* **Ugraded** databases from Oracle 8i to 9i, 9i to 10g, 10g to 11g
* Capacity Planning, Physical & Logical Modeling. Disaster Recovery & Security Management.
* Experience in using Export, Import, SQL\*Loader, OEM Grid Control, **SharePlex**, **Golden gate**.
* **Migrated** databases from Windows to LINUX , HP-UX,AIX to LINUX
* Analyzing, Coding and Implementation of Oracle based applications.
* Assisted in management and database administration of Oracle database applications on **Exadata** platforms.
* Monitoring and management of various database components (logical & physical) like tablespaces.
* Experience in using **SQL, PL/SQL stored procedures, indexes, materialized views, shell scripting,** **partitioned** and **non-portioned tables, packages and triggers** for improved performance of the database.
* **Performance Tuning:** Experience in identified poor SQL statements using **EXPLAIN PLAN**, **STATSPACK**, **TKPROF,** **SQL TRACE, OEM Grid Monitoring.**
* Expertise in maintaining Database **Roles,** **Users** using **Security Compliance Auditing,** expertise in loading data from **Flat Files** using **SQL\*LOADER and External Table.**
* Good experience in managing **Very Large OLTP and Datawarehousing databases**.
* Involved in **Data modeling, logical and physical database designs** and worked as on-call support team member for administering **OLTP** **24X7** production databases.
* Experience on Backup Methodologies (Making Backup Schedules depending upon Business Strategy: Daily Backup, weekly Backup etc.)
* Scheduling jobs through Oracle **Job Scheduler**, **cronjobs (Unix) and Schedule Tasks (Windows).**
* Experience on Recovering Databases (Recovering from Media Failure, Recovering tables dropped accidentally, Recovering data files, Recovering from Block Corruption etc.).
* Well conversant in translating business requirements into creation of database objects: tables, indexes, constraints, packages, stored procedures and functions using Oracle tools.
* Excellent communication skills, strong analytical & logical abilities, problem solving skills and fast learning.

**TECHNICAL SKILLS:**

**Operating Systems** :Sun Solaris, Linux, HP-UX, IBM AIX, WIN 2000

**Languages** :C, C++, SQL, PL/SQL, UNIX Shell Scripting,PERL scripting.

**Database/Applications/Tools** :**ORACLE 9i/10g RAC/11g RAC**,**12c RAC**, **Exadata,** Recovery Manager (RMAN), TSM ,TDP, STATSPACK, AWR,ADDM,ASM,Developer 2000, TOAD, SQL\*Loader, TOAD, OEM/GridControl, Erwin, Remedy, Maximo, **Golden Gate**.

**Business Intelligence Tools** :Informatica, Cognos

**EDUCATION:**

* Bachelor of Engineering, Osmania Univeristy, India

**PROFESSIONAL EXPERIENCE:**

**Client : Ericsson inc, Bellevue, WA Nov ’15 – Till date**

# **Role: Oracle Database Administrator III**

**Responsibilities:**

* 24 X 7 Production Oracle database support and administration
* Installed, configured and maintained Oracle Databases.
* Evaluating, Supervise, plan, Installing Database servers, Database software, upgrading to new versions, co-coordinating with hardware changes and applying oracle database patches
* Involved in the implementation of High availability with Real Applications Clusters, Disaster Recovery solutions with **Standby Databases** (DataGuard).
* Oracle Database and SQL tuning using **SQL TRACE, STATSPACK, EXPLAIN PLAN, TKPROF, AWR, ADDM**
* Identify performance problems using wait event statistics. Monitor session-level wait events and collect historical data for root cause analysis Supported the development team at offshore in issue fixing, migrations of code & other support activities.
* **Ugraded** databases from Oracle 8i to 9i, 9i to 10g, 10g to 11g, **11g to 12c**
* Migrated databases to **Exadata.**
* Scripted proactive & scheduled DBA related health analysis & monitoring including instance, index and log health, Maintenance ( Partition tables, Materialized views refresh, Reorg, index), PDA alerts.
* Capturing the database statistics and metrics for proactive database management
* Cloning of production database to the test environment using Recovery Manager (RMAN).
* Resolving Oracle listener and TNS names problems
* Install, configure Oracle **GoldenGate for replication**, Initial load, direct load, exp/imp.
* Troubleshoot Repcat, Extract, Abend scenarios, data issues with developers and application teams.
* Monitored the growth of the database objects for capacity planning.
* Database Administration and Planning including database design, backup & recovery.
* Developing a backup and recovery strategy and performed backups and recoveries.
* Re-organizing the tables for better response time.
* Partitioning tables by determining the suitable methodology to improve performance and manageability.
* Implemented data replication using materialized views, **GoldenGate**.
* Capacity planning and bench marking
* Developed **PL/SQL** functions, procedures, packages and triggers.

**Environment:**  **Oracle 12c,11g RAC**,**10g RAC**,**9i**, **Exadata,** RedHat Linux, Sun Solaris, HP-UX, IBMAix, Grid Control, DataPump, RMAN, ASM, TOAD, SQL, PL/SQL, ERWIN, Oracle **Golden Gate** 11g, 12c,Oracle **X2/X3/X4 full rack Exadata** machine

**Client : Express scripts inc, Bloomington, MN May ’13 – Nov ‘15**

# **Role: IT – Oracle DBA (Senior)**

**Responsibilities:**

* 24 X 7 Production Oracle database support and administration
* Installed, configured and maintained Oracle Databases.
* Evaluating, Supervise, plan, Installing Database servers, Database software, upgrading to new versions, co-coordinating with hardware changes and applying oracle database patches
* Involved in the implementation of High availability with Real Applications Clusters (**Oracle 11g RAC**), Disaster Recovery solutions with **Standby Databases** (DataGuard).
* Oracle Database and SQL tuning using **SQL TRACE, STATSPACK, EXPLAIN PLAN, TKPROF, AWR, ADDM**
* Identify performance problems using wait event statistics. Monitor session-level wait events and collect historical data for root cause analysis Supported the development team at offshore in issue fixing, migrations of code & other support activities.
* **Ugraded** databases from Oracle 8i to 9i, 9i to 10g, 10g to 11g, 11g to 12c
* Scripted proactive & scheduled DBA related health analysis & monitoring including instance, index and log health, Maintenance ( Partition tables, Materialized views refresh, Reorg, index), PDA alerts.
* Capturing the database statistics and metrics for proactive database management
* Cloning of production database to the test environment using Recovery Manager (RMAN).
* Resolving Oracle listener and TNS names problems
* Install, configure Oracle **GoldenGate for replication**
* Monitored the growth of the database objects for capacity planning.
* Database Administration and Planning including database design, backup & recovery.
* Developing a backup and recovery strategy and performed backups and recoveries.
* Re-organizing the tables for better response time.
* Partitioning tables by determining the suitable methodology to improve performance and manageability.
* Implemented data replication through materialized views, **GoldenGate**.
* Capacity planning and bench marking
* Participated in Disaster Recovery Drills, documented database and application validation steps
* Developed **PL/SQL** functions, procedures, packages and triggers.

**Environment:**  **Oracle 12c,11g RAC**,**10g RAC**,**9i**, RedHat Linux, Sun Solaris, HP-UX, IBMAix, Grid Control, DataPump, RMAN, ASM, TOAD, SQL, PL/SQL, ERWIN, **Golden Gate**

**Client : Thomson Reuters, Eagan,MN Jan ’08 – May ‘13**

# **Role: Oracle Database Administrator**

**Responsibilities:**

* 24 X 7 Production Oracle database support and administration
* Installed, configured and maintained Oracle Databases.
* Evaluating, Supervise, plan, Installing Database servers, Database software, upgrading to new versions, co-coordinating with hardware changes and applying oracle database patches
* Involved in the implementation of High availability with Real Applications Clusters (**Oracle 11g RAC, 10g RAC**), Disaster Recovery solutions with **Standby Databases** (DataGuard).
* Standby Database (Data Guard) setup and configuration.
* Oracle Database and SQL tuning using **SQL TRACE, STATSPACK, EXPLAIN PLAN, TKPROF, AWR, ADDM**
* Identify performance problems using wait event statistics. Monitor session-level wait events and collect historical data for root cause analysis
* Supported the development team at offshore in issue fixing, migrations of code & other support activities.
* **Ugraded** databases from Oracle 8i to 9i, 9i to 10g, 10g to 11g
* Scripted proactive & scheduled DBA related health analysis & monitoring including instance, index and log health, Maintenance ( Partition tables, Materialized views refresh, Reorg, index), PDA alerts.
* Capturing the database statistics and metrics for proactive database management
* Cloning of production database to the test environment using Recovery Manager (RMAN).
* Resolving Oracle listener and TNS names problems
* Installed, configured, upgraded Oracle **GoldenGate**, troubleshooting GG issues
* Monitored the growth of the database objects for capacity planning.
* Database Administration and Planning including database design, backup & recovery.
* Developing a backup and recovery strategy and performed backups and recoveries.
* Re-organizing the tables for better response time.
* Partitioning tables by determining the suitable methodology to improve performance and manageability.
* Implemented data replication through materialized views, **GoldenGate**.
* Recovery of Database (Recovering from Media Failure, Recovering tables dropped accidentally, Recovering data files, Recovering from Block Corruption).
* Loading data from flat files into Oracle Database using SQL\*Loader, External Tables and automated the process by using UNIX Shell scripting.
* Writing Shell Scripts for managing day-to-day activities and automation of backup.
* Developed **PL/SQL** functions, procedures, packages and triggers.

**Environment:**  **Oracle 11g RAC**,**10g RAC**,**9i**, **DB2**, RedHat Linux, Sun Solaris, HP-UX, **IBM Aix**, Grid Control, DataPump, RMAN, ASM, TOAD, SQL, PL/SQL, SQL\*Loader, ERWIN, **Golden Gate**