Primary DBA for 1GB - 2.5TB database for 24/7 support Primary DBA for 1GB - 2.5TB database for 24/7 support Primary DBA for 1GB - 2.5TB database for 24/7 support Sterling Heights, MI Authorized to work in the US for any employer Work Experience Primary DBA for 1GB - 2.5TB database for 24/7 support BOEING - Troy, MI March 2016 to Present - Troy, MI - March 2016 to Present \* I Support more than 2500 databases including development/test/production sizes up to 4 TB for 24/7. \* I carry on relinking after an OS upgrade to bring up services and link bind variables. \* I Upgrade databases from 10g to 11g (11.2.0.3 to 11.2.0.4) and newer versions. \* I Install Oracle Homes 11.2.0.4 on development, test and production servers and apply Oracle Home patches. \* Primary DBA for 1GB - 2.5TB database for 24/7 support. \*I do Backup and recovery using RMAN utility and Data pump. \* I Scheduled meetings with application team for database migration review to gather legacy information such as type of application, database options, current oracle configuration, capacity and oracle outstanding tasks. \* I Setup and document Oracle Golden Gate replication on 11g for support team. \* I also Develop, revise and implement policies, standards, procedures and guidelines necessary to effectively administer the database environments. \* I work close with my team to ensure databases adhere to corporate standards and policies. By this, I Work with application team, developers, change management team and DBA team to ensure smooth life cycle progress from development through testing and production implementation. Monitoring and maintaining 2/3 node RAC database on Red Hat Linux. Providing support to the development team and handling release schedules. \* Maintaining sound backup and recovery policies and procedures using RMAN. Monitoring the scheduled backup procedures for daily basis using crontab and Autosys. \* I use ASH, ADDM and AWR reports to monitor database performance and also do Database refreshes using export /import and data pump. \* I Perform Database Tuning & Performance issues, Storage Management, Plan growth and changes (capacity planning), Database Monitoring, Security Management and Tuning SQL queries. \* I Implement SQL outline to get the better execution plan for the offending queries. \* On a Day to Day General Administration, I do Table space Management, Undo Management, Managing Users, Resources, Managing User Privileges and Roles. \* I performed various tasks like Administering RAC using SRVCTL, adding

nodes and instancing for High Availability purposes. \* Refreshed multiple databases for Development and Testing upon short request. \* Served as part of a 40-member DBA team which was involved in the maintenance of the Oracle 10g/11gdatabases for the Production as well as the development environments. \* Actively involved in designing/Testing of Disaster Crash recovery. \* Improving the performance of the database by tuning SQL and database instance parameters using Automatic Database Diagnostic Monitor and SQL Tuning Advisor in Oracle 10g. Oracle AES APPLICATION DATA ENGINEER SERVICES NATIONWIDE INSURANCE COMPANY - Columbus, OH June 2014 to February 2016 1year 8months) \* Work closely with customers on a daily basis to understand their needs, \* Support business change and deliver a consistently high quality customer experience. \* Performed Installation and configuration of Oracle 10.2.0.1 database on HP-UX platform. \* Applied patches 10.2.0.2 and 11.2.0.3, 11.2.0.4. \* Implemented Logical and Physical Standby Databases for RAC cluster on Sun Solaris platform using Data Guard feature of Oracle 11G RAC. \* Constantly monitor the performance (V\$ dynamic performance views at peak load) of the Databases and viewing Alert log files & Trace files. \* Use to run the scripts Used to check the status of databases such as growing table sizes, extent allocation, free space, used space, fragmentation etc. \* Performed space management, capacity planning, disaster recovery and overall maintenance of the databases. \* Used SQL TRACE, TKPROF, EXPLAIN PLAN utilities for optimizing and tuning SQL queries\* Support client customizations, sharing implementation and best practices advice. \* Provide hands-on assistance using proprietary tools in a test environment\* or via remote client connectivity. Oracle Database Administrator Tribune Company - Chicago, IL August 2012 to May 2014 1year 9months) \* Used RMAN Duplicate and HOT/COLD backups to migrate the data from 11.1.0.7 to 11.2.0.3. \* Created a stand by database by using RMAN Duplicate in order to reduce the down time for the PROD database during the migration process. \* DBA supporting three major projects from Development to Production via Tech-Test environments, involving daily configuration, administration all running on IBM AIX Database sizes range from 4GB to 2TB (in ODS & EDW environments). \* Worked closely with the Oracle developers for the better performance in Applications in writing the Packages, Triggers and Indexes on the tables. \* Used Secure SCP &

FTP extensively for the File transfers from machines to remote server. \* Application of Oracle software patches when/where necessary. \* Data migration between databases using both Oracle 10g and 11g export/import utility and Oracle 11g exp/imp data pump. \* Database refreshes using expend, imped, RMAN Duplicate and cloning. \* Experienced in cloning the databases using HOT and COLD backups. \* Backup/Recovery monitoring and reporting using Oracle RMAN \* Technical documentation of all configurations, installations, implementations, monitoring and testing projects for future utilization. \* Backup Oracle DBA for two major projects involving periodic administration, troubleshooting & tuning of 10 Oracle databases (10g & 11g single instances running on both IBM AIX 5.3, SunOS 5.8 & HP-UX B.11.11) \* Create oracle databases on configured servers using both the DBCA & Database creation scripts. \* Monitor database systems and provide technical support for database system issues and application performance enhancement/improvement using both OEM (client), Oracle 11g database control. \* SQL\*Plus, as well as pre-developed UNIX shell scripts. \* Planning Backup/Restoration Strategy, Planning and scheduling Backups, taking Logical Backups (with Export/Import Data pump utilities). \* Tested and qualified 11g new features for setting up 11g standards for database creation and configuration. Qualified installed procedures for 11g. \* Designed and implemented database backups and Recovery strategies using RMAN, Data pump Export/Import, Cold, Hot backups \* Frame standards and security guidelines for the database implementations as part of Infrastructure DB group. \* Performed SQL and PL/SQL tuning, oracle contention and monitored production database using automatic workload repository (AWR), automatic database diagnostic monitor (ADDM) and Active Session History (ASH). \* Create database Objects, Table spaces, Schemas as needed. \* Schema migrations from Development to Production via Tech Test environments. \* Database refresh from Production to Tech Test as needed. Tools Used: Oracle RMAN, Oracle 10.2.0.1, Oracle 11g, DBMS STATS, Data pump, SQL TRACE, TKPROF, EXPLAIN PLAN Oracle Junior DBA Prudential - Scranton, PA July 2011 to June 2012 11months) \* Taking Backups on scheduled time and Monitoring Scheduled Backups. \* Creating and dropping of users, granting and revoking rights as and when required. \* Checking of Oracle files for abnormal behaviors. \* Day to day Performance Monitoring and tuning of database. \*

Diagnose and Troubleshoot Database Problems and failures \* Scheduling the Physical backups (hot & cold) in CRON tab using RMAN utility and monitoring performance of the db. \* Implemented recovery strategies whenever required and successfully recovered databases in case database crash, media/disk failures by using RMAN. \* Create oracle databases (single instance) on configured servers using both the DBCA & Database creation scripts. \* Monitor database systems and provide technical support for database system issues and application performance enhancement/improvement using both Oracle 10g Grid Control & SQL\*Plus, as well as UNIX shell scripts. \* Worked closely with Application Developers to design/create new Oracle databases/create new schemas/ database objects, as well as making database changes from DEV to PROD, via TST following requests/ demands from the development team. Education Cameroon college of Arts and Sciences 2008 Skills DATABASE (7 years), databases (7 years), ORACLE (7 years), RMAN (6 years), SQL (1 year), Oracle Dba Certifications/Licenses Oracle Certified Associate March 2015

Name: Corey Welch

Email: cristinabeard@example.org

Phone: (708)587-9068x3722