

Oracle Database Administrator Oracle Database Administrator Oracle Database Administrator -
OLTRGRA LLC Upper Marlboro, MD Actively seeking a challenging Oracle DBA opportunity that will
utilize my broad hands-on technical training and work experience to support infrastructures, add IT
support value and deliver cost efficient cutting edge technology solutions. Work Experience Oracle
Database Administrator OLTRGRA LLC August 2017 to Present Managing schema objects, such
as tables, indexes, and views Making database backups and performing recovery Install, patch
and maintain all Oracle software. Installation and Configuration of Oracle Enterprise Manager 13c
Interact regularly with technical, applications and operational staff to ensure database integrity and
security Performed daily database administration on production and development environments
Utilizing Oracle Enterprise Manager (OEM) or other designated tools to monitor and maintain the
database environment. Performing and analyzing database error messages / alert logs daily from
the start of normal business hours and implementing corrective actions to resolve issues.
Analyzes organization's business requirements for database design, and implements changes to
database as required. Oracle Database Administrator Calaburn LLC September 2013 to July 2017
Create and manage oracle accounts, roles, privileges and profiles to maintaining database security
in accordance with compliance and assurance policies (C&A) Perform backup and recovery for
numerous Oracle 9i, 10G, 11G 12c databases using export & import and Data Pump Generate
STATSPACK performance and tuning reports Work with developers to generate Explain Plan for
specific Sq Ls identified in Statspack reports Manage Oracle schemas and space through
managing tablespaces and tables Performed daily database administration on production and
development environments. Responsible for monitoring (alert log, memory, disk I/O, CPU,
database network connectivity) Ensure daily RMAN and export backups are completed and valid
for restore and recovery Worked beyond regular hours based on business demands. Provided
24x7 on-call production supports Installed and configured Oracle Database on Red Hat Linux
Assisting ETL Admin in load data loading Assisting OBIEE Admin in dashboard reporting and
analytic Oracle Database Administrator Masters Consulting April 2010 to August 2013 Worked
under senior oracle staff and management supervision Followed and executed daily and weekly

oracle DBA management tasks Responsible of executing weekend database health check
 Installed Oracle databases for development and testing purposes Maintain databases for each environment
 Created database objects for data models and schedules batch jobs Resolved daily issues and requests through ticketing systems Managed and monitor DB storage usage by creating tablespaces, adding and resizing datafiles to existing tablespaces Assisted senior DBAs with data models, development and delivery of technology-based systems for a wide range of applications of different customer groups Installed, configured, and maintained all database servers, working with network and system engineers to configure robust and scalable systems for our clients Troubleshoot and managed Oracle processes, tune memory allocation and contention and I/O Oracle Database Administrator Trinity Consulting January 2009 to May 2010 Managed and resolved design issues during development stage. Worked closely with developers. Create new database for the customer and export other monitoring scripts Maintain databases on various environment Planning and scheduling the Physical (Cold/Hot) backups as well as Logical backups
 Resolved daily issues and requests from customers Involved in performance monitoring and tuning of the database Involved in disaster recovery planning. Education Bachelor of Science in Accounting in Accounting/Business Administration University of Maryland University College 2012
 Skills DATABASE, ORACLE, ORACLE TOOLS, SQL, LINUX, LINUX/UNIX, SOLARIS, UNIX, RMAN, MAINFRAME, SECURITY, ERWIN, OEM, CAPACITY PLANNING, CALL CENTER ENVIRONMENT, ADMINISTRATIVE SUPPORT, HELP DESK, WINDOWS VISTA, DOCUMENTATION, PROBLEM SOLVING, DBA, Oracle Db Additional Information SUMMARY OF SKILLS: Provide administrative support for all applications that use oracle database 9i, 10g, 11g, 12c and 18c Experience with RMAN, 11g/12c RAC, Data Pump, Performance Tuning, ASM, DATAGUARD, and Security Management Identify, resolve, or provide recommendation to different kinds of performance problems Performs general DBA duties (install software, manage databases, tablespaces, add redo log files, apply patches and upgrades, migrate databases from Windows to Linux, managing storage & work closely with Sr. DBA on capacity planning Performs daily database backup of development and test environments, use production data to refresh

development and test schemas for testing Excellent troubleshooting skills Identify and make recommendations per database performance issues Knowledge of managing Oracle on Windows, Linux & UNIX Prepare documentation for DBA department Implements/maintains database security with roles and system privileges Create, develop, review, and support physical and logical models Experience working in a help desk and call center environment Demonstrated ability to quickly diffuse heated customer situations Excellent troubleshooting and logical problem solving skills Creative ability to solve unusual or difficult problems when logical methods have failed Demonstrated ability to meet deadlines and set priorities Strong communication and interpersonal skills Ability and desire to learn new technologies quickly OS Platforms: Windows Vista, XP, 2000, 98, 95, SQL*Plus Oracle (Linux/Unix), Mainframe, Solaris Oracle Tools: Oracle Enterprise Manager (13c, 12c, 11g OEM) Oracle Universal Installer, Database Configuration Assistant, Database Upgrade Assistant, Oracle Net Manager, SQL*Plus and iSQL*Plus, Recovery Manager, Data Pump, TOAD, Erwin, Toad Data Modeler

Name: Karen Greer

Email: jessicasandoval@example.net

Phone: 6803408056