

Oracle Database Administrator Oracle Database Administrator Oracle Database Administrator -
M&T Bank Toledo, OH STRENGTHS Analyzing high-level data and finding effective ways to
improve database functionality Positive, ambitious attitude and ability to work well with members of
a team Strong problem-solving skills: ability to recognize problems and form workable solutions
Prioritizing and multi-tasking in order to complete tasks in a timely manner Meticulous and great
documentation skills SUMMARY OF PROFESSIONAL WORK EXPERIENCE Oracle Database
Administrator with 4 years of experience in the field of Database technology Performing day-to-day
database administration tasks such as analyzing table/index jobs, monitoring tablespace and disk
usage Designing/developing/managing databases, configuration, and patching Developing
backup and recovery strategies for databases using Recovery Manager (RMAN), traditional
Export/Import, and DataPump Cloning and Duplication of databases using RMAN Performing
backup and recovery using PITR, Export/Import and Flashback Technology Monitoring and solving
performance issues Authorized to work in the US for any employer Work Experience Oracle
Database Administrator M&T Bank - Buffalo, NY June 2016 to Present Environment: Oracle
12c/11g/10g/Linux, SQL Developer, Shell scripting (Bourne), Statspack, RMAN, AWR, ADDM,
DataPump. Capacity planning: Allocating system storage and planning future storage
requirements Involved in 24/7 on-call support for 50 databases Upgrading databases from
11.2.0.4 to 12.1, setting and monitoring user/space management, granting privileges to users
Successfully configured Data Guard primary to standby on 11g Oracle Cloud Control 12c
installation, configuration, and maintenance Backup/Recovery- Write RMAN backup script as
required, recover database to point-in-time using flashback features Apply SCN-based
Incremental backup to sync standby database after loss of archive logs on primary Installation of
bug fix patches Applied upgrade, maintenance, and interim (OPatch) patches on databases
Refreshed Dev and Test instances with data from Production Creating and assigning appropriate
roles/privileges to users depending on user activity Performed database recovery using restore
point Successfully upgraded databases from 11g to non CDB 12c Configuration of listener
and tnsnames Assisted in installing Oracle Real Application Cluster (RAC) including Grid

infrastructure (Clusterware and ASM) and Oracle rdbms software Performed logical backups using DataPump Performing regular day-to-day activities, such as, monitoring alert logs, redo log status, listener, checking space for normal segments, rollback segments and tablespaces

Created database link between two databases to access table data from one local database to remote database Planned database backups (operating system, full/partial backups, and export/import) using various types of backups and designed the backup strategy Performed other Oracle DBA responsibilities including performance tuning, monitoring tablespaces, monitoring users, and problem solving Written SQL scripts to create database objects, such as, tables, views and sequences

Junior Oracle Database Administrator State Street Corporation - Boston, MA January 2015 to May 2016 Environment: Oracle 11.1.0.7, 10.2.0.5, RAC, ASM, RMAN, AWR, ADDM, SQL*Plus, SQL*Loader, OEM, TOAD 10.0. Cloned databases, performed data transfers, managed users and tablespaces Installed Oracle Data Guard for disaster recovery, high availability and data protection Created SQL*Loader and UNIX scripts as a part of data load process to load external data into Oracle database tables Responsible for installing, upgrading and configuring the Oracle server; creating databases, storage structures, and objects; database backup and recovery; monitoring and optimizing database performance Involved in the installation, configuration, and extended support to Oracle 11g Database services creation for distributing applications across multiple nodes using SRVCTL, CRSCTL, ADR, and ASMCMD utilities Created recovery catalog and used RMAN to perform complete/incomplete recovery

Configured and maintained standby databases in OLTP environment to automatically synchronize with production database Supporting more than 30 Oracle 10g/11g development/testing environments on Linux, helped developers and QAs to troubleshoot database issues Monitored and analyzed performance issues in databases using AWR/ADDM Cloned databases using scripts and RMAN Modified database structures including tablespace, tables, views, triggers, stored procedures as well as configuration and storage allocation to support application enhancement

Education Owens Community College - Toledo, OH August 2012 to December 2014
 Southern Adventist University - Collegedale, TN August 2008 to December 2011 Skills DATABASE,

ORACLE, ORACLE 10G, PL/SQL, SQL, DBA, Oracle Db

Name: Rebecca Stone

Email: sandra07@example.net

Phone: (933)647-4487