

Oracle Database Administrator Oracle Database Administrator Oracle Database Administrator  
Houston, TX Authorized to work in the US for any employer Work Experience Oracle Database  
Administrator Mrfranklin's Inc January 2018 to Present Providing 24/7 on call support for all  
Production and development Databases. Administering Oracle 10g/11g/12c test, dev, production  
environment on UNIX/LINUX. Excellent experience in Oracle database installations 9i, 10g and  
11g in UNIX/LINUX and Windows environment with hands-on experience in upgrading the Oracle  
databases. Configured and Upgraded to Oracle 11g from 10g and from 11g to 12c both manually  
and using DBUA. Excellent knowledge in Hot/Cold Backup, Recovery, cloning of databases using  
RMAN. Experience in code migration, database change management and data management  
through the various stages of the development life cycle Performed production database  
maintenance and modifications to ensure databases are operational, as well as diagnosed and  
corrected any database environment problems; monitored database usage and reported on  
database performance and system availability. Extensive experience in performance tuning of  
database, memory & I/O using tools such as AWR, ADDM and analyzing queries using EXPLAIN  
PLAN, SQL-TRACE and Proficient in SQL, PL/SQL, stored procedures, packages, triggers, forms  
and report. Supported 6 applications at the same time and coordinated with application team for  
any changes. Maintenance and monitoring of table spaces, data file, control files etc.  
Extensively worked on setting up auditing in many databases we supported. Security User  
Management, Privileges, Roles, Auditing, Profiling, Authentication. Used Oracle Advanced.  
Replication feature to set up multi-master replication, dealt with conflict resolution and performance  
issues. Monitored lock Escalation, Dead Locks, resources utilization by sessions, capturing long  
running SQL queries. Performed DBA daily activities including user management (creating users,  
synonyms, privileges, roles, quotas, tables, indexes, sequences etc.), space management  
(tablespace, rollback segment), and monitoring (alert log, memory, disk I/O, CPU, database  
network connectivity). Oracle Database Administrator Mrfranklin's Inc May 2014 to August 2017  
Mainly managing database backup and recovery and Recover databases as needed. Manage  
Oracle 11g to 12c multitenant Container and deleting legacy databases. Monitor storage use and

work with application team to add more space/datafiles as needed. Database monitoring, tuning, and troubleshooting and respond to alerts. Support Development Teams by implementing database objects in DEV/TEST/PROD and through on call rotation. Managing database security and roles. Set up users, roles and assign appropriate privileges to each. Manage SCSM Ticket Queue. Manage the queue - Service Requests (SR), Incident Request (IR) and Change Request (CR). Database monitoring and performance tuning using OEM (Oracle Enterprise Manager) and set up Rules for alert notification and schedule RMAN backups with Failure notification. Schedule Physical backups (hot & cold) using RMAN utility and monitoring the scheduled jobs. Support Security User Management, Privileges, Roles, Profiling Authentication. Support & maintain the Production/Development databases on various servers. Support, monitor & tune the database instances for Oracle, which includes starting and stopping instances Experience in code migration, database change management and data management through the various stages of the development life cycle Provided 24/7 on call support for all Production and development Databases. Excellent knowledge in Hot/Cold Backup, Recovery, Cloning of databases using RMAN. Performed DBA daily activities including user management (creating users, synonyms, privileges, roles, quotas, tables, indexes, sequences etc.), space management (tablespace, rollback segment), and monitoring (alert log, memory, disk I/O, CPU, database network connectivity). Worked on different platforms, load user data to reproduce the problem, apply new Oracle patch, managed database backup using RMAN, upgraded Oracle database 10.2.0.4 to 11.2.0.3 Oracle Database Administrator UBA BANK June 2013 to January 2014 Responsibilities: Extensively involved in installing the oracle RDBM software, creating and configuring the databases (PROD, DEV, and TEST) Worked on all database activities such as User management, space management and database security management on 10g and 11g databases on SOLARIS, LINUX and WINDOWS servers. Worked on administering 10 Production databases and more than 40 non-production databases of size ranging from 100GB to 5 TB on LINUX servers. Performed high level Troubleshooting and Tuning, Written Shell Scripts for monitoring performance and health checks using scripts, AWR, ASH, ADDM, SQL tuning advisors and OEM. Applied Patches

including PSU and Bug fixes for database performance issues. Involved in writing UNIX shell scripts for backup and recovery, Import and export procedure, PL/SQL functions, procedures, packages and triggers. Hands on experience in creating new redo log groups on ASM and NON-ASM environment to resolve performance issues by extending the existing redo logs. Evaluating and performing the Backup and Recovery Procedures periodically using RMAN. Restored backups from tapes and disk and validated the backups, performed day to day administrative tasks by analyzing the database like checking for failed processors, verifying the query for particular issues and validating disk space. Analyzed the user requirements, designed partitioned tables and created indexes for improving performance and manageability because many queries can prune partitions. Performance tuning and testing stored procedures, indexes and triggers using SQL server profiler, execution plans and SQL Tuning advisor. Hands on experience in enabling auditing and finding the schemas failed login attempts, created and dropped users, granting and revoking rights as and when required. Assisted IT Analysts on technical database issues and features. Able to work effectively with multiple teams at once. Able to thrive in a fast-paced, time compressed and dynamic environment. Solid skills and discipline for Change Management practices processes. Performed timely database refreshes at schema and table level based on the requirement. Supported multiple services and multiple databases of medium complexity with multiple concurrent users, ensuring control, integrity and accessibility of data. Written Stored Procedures and Triggers for database maintenance and management using PL/SQL. Installed Oracle 12c database in the test environment and tested the upgrade from Oracle 11g to 12c. Tested database performance issues (monitoring and tuning) to ensure database optimization. Expertise in Oracle networking, Performed Daily Monitoring of Oracle Instances, monitor users, and table spaces, Memory Structures, Rollback Segments, Logs and Alerts. Proactively managed the databases, set up notifications, alarms using shell scripts for managing any exceptions in day-to-day management of the databases. Environment: Oracle 10g, 11gR1, 11gR2, 12c, RHEL 5/6/7, OEM, RMAN, Grid, RAC, ASM, Data-guard, DATAPUMP, RMAN, TOAD, TDE, Shell Scripting Education Bsc Computer Science University of Benin 2000 Skills

ORACLE (4 years), RMAN (4 years), OEM (3 years), LINUX (4 years), SQL (4 years), Oracle Db  
Additional Information TECHNICAL COMPETENCIES Red Hat Linux RHEL 5.x ? Windows XP?  
Oracle 12c/11g/10g ? SQL? Data Pump? DBCA ? RMAN ? OEM ? RAC ? TOAD ? MobaXterm ?  
REMEDY? SCSM Ticketing Tool ? VMware Horizon Client ? Skype For Business ? Microsoft  
Outlook ? Notepad ++

**SUMMARY OF QUALIFICATIONS** 5 years of experience as an Oracle  
Certified Database Administrator, providing 24X7 production and development support 12c/11g  
databases on different platforms like Windows and RedHat Linux. Proficient in database  
administration, production support, installation, configuration, performance tuning, backup and  
recovery, space management and database security. Experience with databases running on  
Windows and Linux (RedHat). Performed backups and recoveries using conventional hot & cold  
backups and RMAN. Experience in installation, configuration and administration of Oracle  
Databases. Awareness on Oracle Support processes for technical requests through Meta link.  
Expertise in RDBMS Tools like Toad, Import/Export, Data Pump, RMAN, OEM Grid Control.  
Experience working in a highly available, mission critical 24X7 production database environment.  
Worked on Oracle 12c and 11g versions handling support, installation, backup and recovery,  
performance tuning, schema cloning and security. Adapt at routine Database Administration tasks  
including management of tablespaces, grants, roles, users and security. Extensive experience  
with RMAN Backups, Hot Backups and Logical Backups. A Self-starter with a positive attitude,  
willingness to learn new concepts and acceptance of challenges. Excellent interpersonal skills  
and analytical skills. Working Knowledge of High Availability solutions with Oracle 11g RAC,  
Physical and Logical Standby Databases (Data Guard).

Name: Scott Guzman

Email: angela75@example.org

Phone: 843-299-2937