

Oracle Database Administrator Oracle Database Administrator Oracle Database Administrator - MARINE CORPS LOGISTIC BASE Work Experience Oracle Database Administrator MARINE CORPS LOGISTIC BASE - Albany, GA July 2017 to Present Install, configure, upgrade, monitor, and administer 10g, 11g, 12c in UNIX / LINUX (RHEL) and Windows Server 2008 / 2012 as well as 12c container databases on standalone servers / cluster on Windows and UNIX platforms. Produce AWR (Statspack), ADDM, Explain Plan, TKPROF, SQLTRACE, and ORADEBUG reports for performance tuning and introduced new tools for 12c for security. Clone non-multitenant container database to pluggable database in 12c using PDB Metadata clone, PDB Remote Clone, and PDB Snapshot cloning feature. Duplicate tablespaces and databases from production server to test server in alignment with client requirements. Install, upgrade, and resolve issues with GoldenGate. Evaluate database performance to identify and target areas in need of changes / improvements. Exposure to oracle web logic, patching and administration Use of SQL and data dictionary views and tables to identify issues inside database Worked with various development, test, and production teams. Maintained sound backup and recovery policies and procedures with RMAN Experience hardening of databases according to DISA Secure Technical Implementation Guidelines (STIGS) Upgraded multiple standalone and RAC databases as well as grid infrastructure from 11gR2 to 12cR1. Introduced new features on 12c databases such as recovering tables, masking of fields, and advanced optimisation parameters for enhanced performance. Troubleshoot RAC databases and enhanced application performance within clustered environment. Rolled out physical standby databases on two-node 11gR2 Real Application Cluster and automated scripts to delete archive logs that already applied to standby. Played an instrumental role in large-scale datacentre migration into multiple platforms. Launched two types of standby databases supported by DataGuard, logical standby, and physical standby databases in 11gR2 on two-node RAC. Implemented Active DataGuard, creating Logical / Physical Standby databases in 10g, 11gRAC, and 12C environment for production databases (ranging from 50GB to 5TB). Migrated 12c Non-CDB databases to pluggable databases. Created Oracle Wallets and implemented Tablespace level TDE security. Enhanced information security through network data

encryption upgrades. Developed new database services for distribution of applications across multiple nodes. Delivered backup strategies (Cold, Hot, MAN with Flash Recovery Area and Logical Backups EXPDP / IMPDP). Established and enforced security for all Oracle Databases. Boosted database uptime via reorganisation, implementing SQL access and expert recommendations. Standardised application design / code to ensure optimal integrity, security, and performance. Oracle DBA US Foods - Rosemont, IL July 2014 to June 2017 Performed installation, configuration, and maintenance of databases, including backups and recoveries.

Select Highlights: Installed, configured, and maintained Oracle 11g Real Application Cluster (RAC) / ASM on Redhat Enterprise Linux 5.x boxes. Implemented 11g DataGuard Physical using DG Broker. Contributed to Golden Gate 12c replication configuration. Completed Data Guard switchover / failover in alignment with requirements. Drove database expansion, monitoring, and optimisation of space management and capacity planning. Launched Oracle TDE to provide transparent encryption of stored data to support submission efforts with release of Oracle 11g R2. Modified database structures, including tablespace, tables, views, triggers, and stored procedures. Formulated backup procedures using daily hot backups and weekly cold backup. Established ASM environment and migrated databases from NON-ASM to ASM. Enhanced use of Oracle support in resolving the SRs. Improved database performance having re-organised / optimised databases, schemas, and tables. Utilised import / export utilities for cloning and migration of small databases and data pump import / export to move data between 9i and 10g/11g environments. Spearheaded table space expansion, monitoring data files additions and extent growth. Tools: Oracle 10.2.0.1, Oracle 9i (9.2.0.8), RMAN, Datapump, SQL TRACE, TKPROF, EXPLAIN PLAN, HP-UX 11, Sun Solaris 10.0 703-909-6432 eneme.ebenazar@yahoo.com

**PROFESSIONAL EXPERIENCE AND ACHIEVEMENTS** continued Oracle Database Administrator Admiral Ins. Company - Austin, TX June 2012 to June 2014 Install, configure, upgrade, monitor, and administer 10g, 11g, 12c in UNIX / LINUX (RHEL) and Windows Server 2008 / 2012 as well as 12c container databases on standalone servers / cluster on Windows and UNIX platforms. Produce AWR (Statspack), ADDM, Explain Plan, TKPROF, SQLTRACE, and ORADEBUG reports for performance tuning and introduced new

tools for 12c for security. Clone non-multitenant container database to pluggable database in 12c using PDB Metadata clone, PDB Remote Clone, and PDB Snapshot cloning feature. Duplicate tablespaces and databases from production server to test server in alignment with client requirements. Install, upgrade, and resolve issues with GoldenGate. Evaluate database performance to identify and target areas in need of changes / improvements. Played an instrumental role in large-scale datacentre migration into multiple platforms. Launched two types of standby databases supported by DataGuard, logical standby, and physical standby databases in 11gR2 on two-node RAC. Implemented Active DataGuard, creating Logical / Physical Standby databases in 10g, 11gRAC, and 12C environment for production databases (ranging from 50GB to 5TB). Migrated 12c Non-CDB databases to pluggable databases. Created Oracle Wallets and implemented Tablespace level TDE security. Enhanced information security through network data encryption upgrades. Developed new database services for distribution of applications across multiple nodes. Delivered backup strategies (Cold, Hot, MAN with Flash Recovery Area and Logical Backups EXPDP / IMPDP). Established and enforced security for all Oracle Databases. Boosted database uptime via reorganisation, implementing SQL access and expert recommendations. Standardised application design / code to ensure optimal integrity, security, and performance. Tools: Oracle RMAN, Oracle 11g (11.2.0.2), DBMS STATS, Datapump, SQL TRACE, TKPROF, EXPLAIN PLAN Education Business and Management University - Geneva, CH 2018 Bachelor in Business Administration in Business Administration Academie de Langue et de Commerce - Geneva, CH 2008 Skills DATABASE ADMINISTRATION, DATABASE, ORACLE, PL/SQL, REPLICATION, SQL, DISASTER RECOVERY, RMAN, AIX, LINUX, SHELL SCRIPTING, SOLARIS, SUN, UNIX, UNIX SHELL, UX, VPN, CISCO, HP-UX, PERL, DBA Additional Information CORE COMPETENCIES Patch Installation System Migration, Deployment and Upgrade Backup and Disaster Recovery (DR) Planning Cloning and Replication Security Memory Management / Tuning Database Administration Technical Troubleshooting Organisation and Planning Quality Assurance Test Planning Diagnostics Analytical Thinking Interpersonal Communication Team Collaboration Data Gathering and Assimilation TECHNOLOGIES Operating Systems: HP-UX

10.x / 11.x, Sun Solaris (2.5, 2.6, 8, 9, 10), AIX (5.1, 5.2, 5.3, 6.1), RHEL (2.1, 3.x, 4.x, 5.x), Linux Enterprise Server (9, 10), Windows (95/98/NT/2000) RDBMS: Oracle 9i, 10g, 11g Languages: SQL, PL/SQL, UNIX Shell Scripting, PERL Tools: TKPROF, EXPLAIN PLAN, STATSPACK, AWR, and ADDM; Toad, Putty, NX Client, Winscp, Remote Desktop Connection, VNC, Team Viewer, LogMeIn and Cisco VPN Client Database Utilities: SQL\*Plus, Oracle 12c / 11gR2 / 10g / Oracle Enterprise Manager, Real Application Cluster, DataGuard, Golden Gate, Transportable Tablespaces, SQL\*Loader, RMAN, Data Pump, Export, Import

Name: Joseph Blake

Email: martinezdustin@example.com

Phone: 001-494-630-4391x688