

Database Administrator Database Administrator Database Administrator - Neovera Washington, DC
Certified Database Administrator with over 6 years of hands-on experience on multiple database platforms/versions. Proficient in implementation and management of databases across various platform with experience in support, test and design. Additional skills includes performance tuning, upgrades, patches, migrations, backups/recoveries and security. Authorized to work in the United States for any employer.

Work Experience Database Administrator Neovera - Reston, VA
September 2016 to Present Responsible for Installing, patching, and upgrading Oracle Databases to support internal production and test environments Performance monitoring of various production and non-production databases Upgrade/Migration of oracle databases from 10g to 11g and 10gRAC to 11gRAC databases and applications Apply quarterly patches on RAC and Non-RAC Databases as well the OMS Database Clone database for test environment using RMAN DUPLICATE Create & Manage Database Structures, Storage Allocation, Table/Index segments and Constraints Performance tuning of Queries by maintaining Compression, partition, Indexing and Hints, Statistics for databases Experienced in Installation and Configuration of Oracle Primary and Standby (Data Guard) Database and Switchover/Switchback of Database in 11g R2 and 12c. Proactively monitor database system status to determine warning signs of issues Create partitions on indexes and tables based on business needs Schedule/Maintenance of various types of backup job on SQL Server Database Rebuild indexes, refresh materialized view, and tablespace maintenance Maintains user's accounts access, create roles and grant privileges Planning Backup/Restoration Strategy, scheduling Backups, taking Logical Backups with Data pump utility Identify root cause issues in the Alert log, and develop root cause analysis Use Oracle Enterprise Manager (OEM) to monitor performance and troubleshoot Develop, update status reports and attend project meetings Implement automated backup strategy and monitoring of databases using Unix shell script cron utility Extensively used AWR, ADDM and explain plan for periodic performance Created 12c Multitenant Databases (Oracle 12c Container and Pluggable databases) and consolidated database creation in Oracle 12c using multiple Pluggable databases. Backup container database using RMAN Proficient in using Flashback technology to provide faster

recovery of database Applying Critical Patch Update (CPU)/Patch Set Update (PSU), One-off Patches and OJVM Combo Patches using OPatch Participate in the installation, configuration and extended support to Oracle 11g, two Node RAC (Real Application Cluster) with ASM file system on UNIX platform Document Standard Processes for peers to follow 24 X 7 Production & Development database support and administration Create and Maintain databases, tablespaces on Microsoft SQL Server 2012 Database Environment: Oracle 12c/11g, Windows Server 2012, Red Hat Linux, Solaris, RMAN, RAC, OEM 12c/13c, Dbvisit, RMAN, WinScp, ASM, Microsoft SQL Server 2012 Oracle Database Administrator Chase Bank - Irving, TX June 2012 to August 2016

Supported multiple databases for production, development, testing and staging purposes on Sun Solaris, Linux and Windows environments Migrated database from Windows to Linux, HP-UX to AIX. Applied upgrade patch, maintenance and interim (OPatch) patches on all the databases

Refreshed Dev and Test instances with data from Production on a regular basis. Performed Uni-directional and Bi-directional replication through Golden Gate for zero downtime Database migrations. Developed PL/SQL packages with Developers, DML, DDL, Oracle tables, Stored Procedures, functions, cursors, triggers and UNIX shell scripts. Database Security using oracle security features (roles, privileges), auditing, transparent data encryption (TDE), data masking and data redaction Installed Oracle 11g on Linux platform using ASM. Cloned pluggable database in existing container database Provided real time, capture, transformation, routing and delivery of database transactions across the systems with the help of Golden Gate 12c Performance Tuning of Oracle database using OEM GC, Cost optimizer, SQL analyze, AWR, ADDM, ASH, Explain plan TKPROF, and SQL TRACE Experienced in hot/cold Backup and Recovery and Cloning of databases using RMAN Expertise in implementing data refreshes (at database, schema & table level) using RMAN and Data pump utility Performed installation, setup and creation of three node cluster RAC with Oracle11.2.0.3 database using GRID infrastructure with ASM file systems on RHEL 5.5 Maintenance of Oracle 11gR2 Real Application Cluster (RAC) Database for High Availability, Scalability and Performance by determining the best Cluster architecture Monitored and optimized the performance of the database/application using OEM along with homespun scripts

Created OEM alerts that provides notifications through emails Installed and Configured
GOLDEN GATE Extracts/Replicate for multiple databases Moved pluggable databases between
the container databases and created pluggable database from seed database Oracle Database
capacity planning, space management, storage allocation and different type of storage structure
(SAN/NAS) Environment: Oracle 10g/11g, VMS, Sun Solaris, Windows Server 2003, Red Hat
Linux, TOAD, RMAN, OEM, Data Guard, Oracle ASM, Golden Gate, Customized Applications
Education Bachelor of Science in Health Science Towson University Skills DATABASE, ORACLE,
ORACLE 10G, PL/SQL, SQL, Sql Database, DBA, Oracle Database, Oracle Db, Sql Db, Sql
Server Certifications/Licenses Oracle Certified Associate July 2016 AWS Cloud Practitioner July
2019

Name: Vanessa Hamilton

Email: travissmith@example.com

Phone: 773-511-0823