Oracle Database Administrator Oracle Database Administrator Oracle Database Administrator -Cigna-Dental Colorado Springs, CO I m a Database Administrator with extensive technical skills and knowledge in RDBMS and Open Source Technologies and I count 6+ years of experience in the field. I m Mostly ORACLE but possess also 2 years of experience in SQL Server and PostgreSQL database administration. I support complete life cycle from Dev., Test, QAT and production. Worked on Oracle 12c, 11g and 10g versions involving database administration, production support, projects support installation, configuration, upgrades, patches, migration, backup and recovery, performance tuning, cloning, space management and security. I m currently enroll in an AWS online course in order to be more valuable to my future employers. Authorized to work in the US for any employer Work Experience Oracle Database Administrator Cigna-Dental - Sunrise, FL April 2016 to Present Worked extensively in Performance Tuning at various levels including instance tuning, Query tuning, Database performance tuning. Experienced in performing Database related activities using GRID, Multitenant Architecture, OEM, Data Pump, SRVCTL, RMAN, SQL*Loader, datapump, Export, Import, PL/SQL, SQL*Plus, SVRMGR, SQL*Net/Net8, Listener, AGENT Tuning using explain plan, SQL Trace, AWR, ADDM, SGA tuning, Statspack and tuning of initialization parameters. Good experience of Installation and configuration of RAC (Real Application Server) on different nodes with ASM (automatic storage management). Upgraded various databases from 10g to 11g, 11g to 12c and minor version upgrades Upgraded 10g and 11g Standalone databases to 11g and 12c Performed database tuning using Explain Plan, TKPROF, Statspack, Automatic 2-node RAC Workload Repository (AWR), Active Session History (ASH), and Automatic Database Diagnostic Monitor (ADDM) and SQL Trace. Successfully implemented physical standby database using Oracle Data Guard feature for High availability configuration. Installation and configuration of Oracle Golden gate for replication. Maintaining and scheduling Cold Backups, Hot Backups, and Export Dumps. Maintaining backups of Archive logs and automating cleaning of archive logs. Deploying RMAN to automate backup and maintaining scripts in recovery catalog. Configured Offline and Online Disaster recovery sites to maximized the database availability Applied Oracle Patches (CPU/PSUs and One-off patches) Strong skills in SQL* PLUS, PL/SQL, SQL* Loader,

UNIX Shell scripts (KSH and CSH), Import/Export Server Manager. Implemented switchovers on primary and standby databases as a part of planned maintenance activities. **Implemented** Dataguard, creating both logical and physical standby databases in 10g and 11g RAC environment for production database. Implemented ASM on RAC and stand-alone databases. Managing disks Participates on project teams as database administration support to and disk groups with ASM. ensure that databases are appropriately modified to support new business applications and 1 fognotgb@gmail.com (276) 336-1771 requirements Install, patch and upgrading Oracle 10/11g & 12c to support internal production and test environments. Installation of 12c OEM and Installing Oracle Golden gate on RHEL and setup table level replication customize it to our needs. as well as DDL replication too. Evaluated Oracle 11gR2 Golden Gate for future purposes that is for reducing the complexity involved in Oracle Streams. Recovering Golden Gate corruptions and managing host/cluster maintenance mode blackouts. Configured Streams to capture propagate, apply changes in multiple databases. Performed Replication using materialized views with a complete refresh/Fast refresh. Monitoring and Performance tuning of Golden Gate sessions at OS level, Database level and GGSCI level and investigate replication failures using ggserr.log, report files and Log Dump utility. Performed Zero Downtime migrations from Non Exadata machines to Exadata machines using Oracle Golden Gate and Dataguard. Developed Shell scripts, SQL & PL/SQL scripts for monitoring Golden Gate processes and their stats running on 60+ servers from Monitoring and maintaining 2/3 node RAC database on Red Hat one single database repository Linux. Providing Creating, granting and monitoring user access rights and privileges through roles and profiles. Developed PL/SQL packages, DML, DDL, Oracle tables, Stored Procedures, functions, cursors, triggers and UNIX shell scripts. Installing Oracle Golden gate on RHEL and setup table level replication as well as DDL replication too. Evaluated Oracle 11gR2 Golden Gate for future purposes that is for reducing the complexity involved in Oracle Streams. Used Oracle Enterprise Manager (OEM) 11g Grid Control for monitoring multiple database and notification of database alerts, and configured EM agents on multiple database servers. Applying upgrade patch, maintenance and interim (Opatch) patches on all the databases. Thorough knowledge in setting

up infrastructure for databases in huge datacenters. Maintenance of Oracle 11gR2 Real Application Cluster (RAC) Database for High Availability, Scalability and Performance by determining the best Cluster architecture, choosing the best hardware configuration for Oracle RAC. Successful in installation/maintenance of Physical Standby database using Oracle Data 11.2.0.3 and Oracle 10.2.0.5 RAC databases. Guard for Oracle Implemented proactive monitoring using Tuning Pack, Diagnostics Pack, and STATSPACK, SQL Trace & TKPROF, EXPLAIN PLAN. Database monitoring/maintenance, replication process and performance tuning are done using OEM (Oracle Enterprise Manager). Thorough knowledge in setting up infrastructure for databases in huge datacenters. Installed Oracle 11g on Linux platform using Successful in applying RDBMS patches, security patches for improving the security and ASM. functionality of the databases. Environment: Oracle 11g/11g RAC/, VMS, Sun Solaris, Windows Server 2003, Red Hat Linux, TOAD, RMAN, SQL server, OEM. 2 fognotgb@gmail.com (276) 336-1771 Oracle Database Administrator Caresource - Dayton, OH March 2013 to April 2016 Performed Installation and configuration of Oracle 11.2.0.1 database on HP-UX platform. Performed space management, capacity planning, disaster recovery and overall maintenance of the databases. Used SQL TRACE, TKPROF, EXPLAIN PLAN utilities for optimizing and tuning Maintained the data integrity and security using integrity constraints and database SQL queries. Provided 24X7 supports for all the production and development databases. triggers. Implemented Logical and Physical Standby Databases for RAC cluster on Sun Solaris platform using Data Guard feature of Oracle 11g R2. Successfully performed data replication using Materialized views and Oracle Streams in Oracle 11gR2. Cloned/Migrated databases using RMAN and traditional Data Pump export/import utilities in Oracle 11gR2. Perform RMAN operations (Incremental Backups). Helped developer to install Oracle Client, troubleshoot and establish the connection to Oracle database through ODBC, JDBC. Performance tuning for optimized results using tools like EXPLAIN PLAN, SQL*Trace, TKPROF, STATSPACK, AWR and ADDM reports. Database tuning, Application Tuning & performance monitoring. Fine tuning Initialization parameters, I/O, Memory and Operating System kernel parameters. Monitored the

production Oracle alert logs for database errors and data issues. Used EXPORT/IMPORT to do table level and full database defragmentation Managed RAC Linux servers running Oracle in cluster environments. Performed patching of Oracle databases with latest patches from Oracle. Install and configure block change tracking to work with RMAN Merged incremental backups. Responsible for Creating Users, Groups, Roles, Profiles and assigning the users to groups and grant necessary privileges to the relevant groups. Constantly monitor the performance (V\$ dynamic performance views at peak load) of the Databases and viewing Alert log files & Trace files.

Used to run the scripts to check the status of databases such as growing table sizes, extent allocation, free space, used space, fragmentation etc. Database monitoring/maintenance, replication process and performance tuning are done using OEM (Oracle Enterprise Manager). Experience in implementation of enterprise databases on enterprise Storage Solutions using Storage area Networks (SAN) and Network attached storage (NAS). Documented the Standard Processes for peers to follow. Applying upgrade patch, maintenance and interim (Opatch) patches on all the databases. Implemented Flashback technology of the Oracle 11g, 10g along with Recycle bin for a faster recovery of the databases and database objects. Performed full & incremental backup (cumulative and differential) using RMAN and implemented recovery strategies.

3 fognotgb@gmail.com (276) 336-1771 Refreshed/cloned databases using RMAN utility. Performed Database upgrade from Oracle 10g (10.2.0.5) and to Oracle 11g (11.1.0.7) RAC database. Successful in applying RDBMS patches, security patches for improving the security and functionality of the databases. Achieved optimized performance for the databases by rebuilding indexes, on tables and indexes. Automated the processes like moving files, managing alert log, efficient backup by developing UNIX scripts. Involved in the installation, configuration and extended support to Oracle 11g, 10g two Node RAC (Real Application Cluster) with ASM file system on AIX platform. Involved in converting a single instance database to Oracle 11g, 10g RAC databases. Installed ASM environment and migrated databases from NON-ASM to ASM. Used TOAD for database management. Made optimal use of Oracle Support in resolving the SRs.

Environment: Oracle

24 X 7 Production & Development database support and administration.

11.1.0.7, 10.2.0.5, IBM AIX V6.1, Suse Linux, RAC, ASM, RMAN, AWR, ADDM, SQL* Plus, SQL*Loader, OEM, TOAD 10.0. Education Bachelor's Degree in Computer Science in Computer Science University of DSCHANG CAMEROON Skills Database, Oracle, Sql, Aix, Linux, Solaris, Sun, Ux, Hp-ux, Rman, Veritas, Vpn, Rdbms, Cisco, Loader, Emc Certifications/Licenses Oracle Certified Associate February 2019 to Present Oracle Certified Associate 12C Additional Information HP-UX 10.x, 11.x. Sun Solaris 9, 10, AIX 5.3, 6.1, RHEL 5.x, 6.x, Technical Proficiencies Operating Systems Linux Enterprise Server 9, 10. Windows 2012 RDBMS Oracle 12c, 11g, 10g TKPROF, EXPLAIN PLAN, STATSPACK, AWR, and Tools ADDM. Toad, Putty, WinSCP, Remote Desktop Connection, VNC, and Cisco VPN Client. SQL*Plus, SQL Developer, Oracle Enterprise Manager, Real Application Cluster, ASM, Transportable Tablespaces, EMC, Utilities Database Links Utilities, SQL*Loader, RMAN, DataPump, Export, Import, Netca, DBUA, DBCA, Veritas.

Name: Janet Brown

Email: susanhenry@example.net

Phone: 994-680-0522x409