

Sr Oracle DBA Sr Oracle DBA Sr Oracle DBA Work Experience Sr Oracle DBA Signature Bank - Chicago, IL December 2017 to February 2019 Roles & Responsibilities: Signature Bank is a New York-based full-service commercial bank. The company offers a variety of business and personal banking products and services, as well as investment, brokerage, asset management, billing management, mortgage, credit lending and Insurance products and services through its subsidiary. I was involved in testing a Web based application, which has front office activities. Front office activities include accounts, cash management, transfers/transactions, check book issues and maintenance while the back-end activities include day end, month end, quarterly and yearly process and refunds. There is a Real Time decision application to take an appropriate decision during different financial campaigns. Provided database related services to development & QA environments. Installation of Oracle 11g ,12c databases in production, development and test environments depending on project requirements. Maintaining and scheduling Cold Backups, Hot Backups, and Export Dumps. Maintaining backups of Archive logs and automating cleaning of archive logs. Responsible in configuring and backing up database using RMAN. Successfully implemented physical standby database using Oracle Data Guard and Active Data guard feature for High availability. Improving current architecture, design, delivery and support model, and helping in related areas. Good experience in Oracle database replication using Oracle Golden Gate and Golden Gate management and maintenance. Database monitoring and performance tuning using OEM (Oracle Enterprise Manager) and STATSPACK. Doing the regular activities like monitoring the alert logs, redo log status, listener. Log and checking the space for normal segments, rollback segments and tablespaces. Planned database backups (operating system, full/partial backups, and export/import) using various types of backups and designed the backup methodology for the organization. Experienced in performing Point-in-Time Recovery Responsible for Maintenance and Support of multi-terabyte databases in production, testing and development environments. Designs, implements, and maintains data replication and consistency solutions. Optimization and tuning SQL queries using TRACE FILE, TKPROF, EXPLAIN PLAN. Continuous monitoring of database performance during peak and non-peak loads using STATSPACK. Architecting Oracle

Fail safe environments for site critical databases, including configurations, failover testing, tuning, creating standards etc. Develop strategy for designing architecture. Wrote PL/SQL scripts to create database objects like tables, views and sequences. Performed logical backups using Export/Import and Data Pump Created Oracle Users, Roles and Profiles, Privilege management with role-based security. Environment: Oracle 12c/11g/10g/9i, TOAD, PL/SQL, OLTP, OLAP, Golden Gate, Oracle Applications E-business Suite 12i, SQL*Plus, SQL*Loader, HPOV, DBArtisan, Sql Developer, OEM, Putty, F-secure, AWR, RMAN, UNIX Shell Scripting, UNIX, PL/SQL Developer

Sr Oracle DBA West Field Insurance, OH March 2016 to November 2017 Roles & Responsibilities:

The project was developing a web-based application that handles insurance Services offered to Individual consumers. This application enables customer's right from creating a quote to purchasing insurance and managing an account online and billing credibility's. Installed and configured Oracle Enterprise Manager 10G/11G Grid Control for Enterprise. Configured and managed physical standby database using Data Guard for disaster recovery on a different node for different production servers. Performed Data Guard switchover/failover as per the requirements. Created monitoring scripts to send alerts in case standby is out of sync. Configuring and Managing two nodes UNIX RAC environment for high availability, highly busy databases. Worked in Oracle 10g/11g RAC environment and troubleshooting for RAC issues. Worked on RAC/ASM interconnect issue. Worked with Developers and change management team to ensure smooth life cycle progress from development through testing and production implementation. Provided 24/7 production support for infrastructure and performance areas. Performed the migration and Upgradation of Oracle databases by using Import/Exports, Oracle Data Pumps and Transportable Tablespaces. Day to day troubleshooting like adding space in data files, rebuilding indexes, check alert log file and monitoring of system. Cloned databases on same node and also on different server nodes using custom shell script with hot and cold backups of source database. Upgraded and patched Oracle binaries in the development environment and production environment. Upgraded Oracle from 11.2.0.1 to 11.2.0.3. Performed load testing on pre-production multisite database servers. Coding and optimizing objects for data access. Responsible for setting up

production, development, performance and staging database environments. Reorganized existing database to standardize the placement of various databases related files. Managed logical/physical backups for these databases depending on the nature of database set up either full export, partial export or export of just the structure of schema objects. Monitored and audited database access for unauthorized access. Work as part of team and provide 24x7 supports when required. Do general technical trouble shooting and give consultation to development teams. Have Applied Patches to existing versions. Created tablespaces and managed tablespaces adding/deleting/ resizing data files. Utilized SQL Loader ETL to perform bulk data loads into database tables from external data files. Use of Crontab, DBMS JOBS to automate the monitoring jobs. Environment: Oracle 10g/11g, Sun Solaris, AIX, TOAD, OEM, ADDM/AWR, SQL, RMAN, OEM12c, SQL Loader, ERWIN Data Modeller, Dell Shareplex, Reflection X, Humming Bird Exceed. Spec- Database Administrator Verizon Data Services India Pvt Ltd January 2011 to August 2015 Roles & Responsibilities: Hands on experience in requirements gathering, business design, technical design, development, testing, implementation and writing reliable and efficient code, queries, triggers and scripting in Oracle. * Managing and supporting the 50+ Oracle databases. * Managing table spaces, data files, redo logs, tables and its segments. * Maintaining data integrity also managing profiles, resources and password security. * Created User accounts, Roles and granting required access permissions and privileges to the users. * Used Data pump to take the logical backups of databases. * Installation of Oracle software and patches. * Hands on experience in Database migrations/upgrades from lower versions higher versions like 9i to 10g and 10g to 11g. * Responsible in configuring and backing up database using RMAN, Hot backups, Cold backups and Logical backups * Performed Data Guard switchover/failover as per the client requirements. * Tuning SQL statement against database and its objects. * Implemented and Installed Baseline Housekeeping and Monitoring scripts. * Cloning of the test and development databases from the Production Environment. * Taking Export and Import on Client request for tables, tablespaces and full database. * Responsible in configuring and backing up database using RMAN, Hot backups, Cold backups and Logical backups. * Solved High Priority (sev1 and sev2) problems in

co-ordination with different teams to ensure less impact to the business. * Involved in RAC implementation and Unix shell scripting to run the DB operational tasks * Involved in production support as part of 24x7 rotation basis and technical database support. * As a Lead helped team members to resolve technical issues and participated in day to day activities and monitoring and metrics. * DB2 configurations, installations and schema implementations and password management. * Fine tuning oracle procedures and functions using PL/SQL and automations using Unix Shell scripts. Eng.- Database Administrator CSC India Pvt Ltd July 2006 to January 2011 Clients: Royal Mail Group (RMG), British Bombardier Transport (BBT), Gallaher, Nissan, Belron and Diageo Title: Eng.- Database Administrator Duration: July'2006 to January'2011 Roles & Responsibilities: Hands on experience in requirements gathering, business design, technical design, development, testing, implementation and writing reliable and efficient code, queries, triggers and scripting in Oracle. Managing and supporting the 50+ Oracle databases. Managing table spaces, data files, redo logs, tables and its segments. Partitioning and re-organization of table and indexes. Maintaining data integrity also managing profiles, resources and password security. Managing Users, Privileges and Roles. Installation of Oracle software and patches. Hands on experience in Database migrations from lower versions to higher versions like 8i to 9i and 9i to 10g. Upgrading the Database from lower version to higher version. Tuning SQL statement against database and its objects using PL/SQL. Implemented and Installed Baseline Housekeeping and Monitoring scripts. Cloning of the test and development databases from the Production Environment. Taking Export and Import on Client request for tables, tablespaces and full database. Solved High Priority (sev1 and sev2) problems in co-ordination with different teams to ensure less impact to the business. Prepared Operational level run books, High and low-level architecture diagrams and implement best practices for the database environments. I was part of the team and provide 24x7 technical database support. Building installation or deployment scripts using Unix Shell, PowerShell, Python. Participated in cloud management and configurations. Education B.Tech in C.S.E Jayamukhi Engineering College 2002 to 2006 Skills DATABASE, ORACLE, PL/SQL, SQL, LINUX Additional Information Technical Skills: Oracle 9i 10g 11g 12c

installations and upgradations Oracle Enterprise Manager (OEM) Database Configuration Assistant (DBCA) Database Upgrade Assistant (DBUA) / Metalink UNIX/Linux Shell Scripting & PL/SQL SQL*Plus / SQL Developer AWR / ADDM Report Analysis Exports and Imports Hot and Cold backups RMAN backups Real Application cluster (RAC) Oracle Golden Gate
Tools: Toad, Putty, Remedy, Cloud, Notepad++, DB Scrub, ServiceNow

Name: David Skinner

Email: wrandolph@example.org

Phone: 8695975566