

ORACLE DBA ORACLE DBA ORACLE DBA - FIRST TENNESSE BANK Washington, DC Work Experience ORACLE DBA FIRST TENNESSE BANK - Charlotte, NC August 2016 to Present Experience in designing and configuring high-availability systems using DataGuard with physical standby effectively configured and used DataGuard Broker utility. Installed and currently Managing Oracle 12c Grid Control (OEM) for monitoring Production, Active Data guard (DG Broker), Stage and Dev systems. Involve in 24x7 on-call support for 12 databases of 2.0 TB Node production 10g and 11g RAC databases using Oracle 12c Cloud Control for Alert Monitoring and Notification. Applying upgrade patch, maintenance and interim (opatch) patches on all the databases. Installed and configured golden gate for replication. Experience with Logical backups EXPDP/IMPDP and extensively used for Re-hosting the application using Golden Gate and worked with conventional EXP/IMP for migrating data from 10G to 12C. Scheduled RMAN backups, purge jobs, Maintenance Jobs using DBMS_JOBS, DBMS_SCHEDULER, Crontab. Setup notifications (various levels for Cluster activities, tablespace utilizations, Listener alerts) using OEM Setup the unidirectional replication on oracle 11g databases using Goldengate. Monitoring and troubleshooting the gaps between source and target databases configured with goldengate. Worked on Database Wallet and TDE (Transparent Data Encryption) for Encrypting the Sensitive data using column encryption and tablespace encryption. Responsible for Maintenance and Support of multi-terabyte databases in production, testing and development environments. (Sun Solaris, Linux Redhat) Successfully installed Oracle Real Application Cluster (RAC) including; Grid infrastructure (Clusterware and ASM) and Oracle rdbms software on a 3 nodes RAC architecture in development and UAT running oracle. Configured 12c Oracle grid infrastructures & Oracle database software to meet the current needs and upgraded as required to meet the expansion needs of the company. Created database link between two databases to access the table data from one local database to remote database using distributed database feature. Experience in Capacity Planning, Space Management, Database Upgrades / Migration Data Extraction Performance Tuning of SQL statements and Database Tuning using tools like Explain plan, SQL Analyze, ADDM, and AWR reports. Monitoring and optimizing the performance of the database

through Database Tuning - Tuning Applications, Tuning Instance, and Tuning Disk Usage. Debugging SQL tuning Planned database backups (operating system, full/partial backups, and export/import) using various types of backups and designed the backup methodology for the organization. Migrate databases from Oracle and AWS vice versa. Managed databases in Exadata. ORACLE DATABASE ADMINISTRATOR KEYBANK - Cleveland, OH June 2013 to July 2016 Applied Bug fixes patches and Quarterly Security Patches for the stand-alone databases and 2-node RAC databases with in the maintenance window. Installed RAC/GRID Infrastructure on Oracle 11g and worked on ASM feature of Oracle on HP- UNIX/LINUX. Worked on the ACFS file system and scheduled backup using RMAN on ACFS file system sharing between the nodes Maintained a 2-node RAC environment on LINUX AS 4.0(RHEL) for the staging purpose to support the business requirements and provide High Availability. Upgraded DEV/Qa/performance databases from 11.2.0.3 to 12.1.0.2 Installed and configured golden gate for replication. Managed DSS (Decision Support System) and OLTP (On Line Transaction Processing system) full life cycle projects with multiple databases at one time, biggest database around 10 TBytes Provided instance level performance monitoring and tuning for Event Waits, Sessions, Physical and Logical IO and Memory Usage. Data loads using SQL*Loader and refresh the test environments using Data Pump export/import Ministering the databases using Grid Control including but not limited to Space Management, Performance Tuning, and Workload Analysis (AWR, ADDM) Involved in setting up disaster recovery sites using Data Guard technology. Configuring the Physical Standby, active data guard and snapshot standby database Used Shell Scripts to automate database operation and schedule jobs using CRONTAB Working with Oracle Support to fix the production issues and also to get the merge patches. Providing application support to create database objects and apply database changes. Education Oracle Certified Associate MONTGOMERY COLLEGE Skills Database, Oracle, Oracle 10g, PL/sql, Sql

Name: Adrian Sawyer

Email: josephwilson@example.net

Phone: 230.703.0418