Oracle Database Administrator Oracle Database Administrator Oracle Database Administrator -Conduent Work Experience Oracle Database Administrator Conduent - Austin, TX November 2018 to Present Responsibilities As team lead responsible to create and implement the DC migrations from one data center to other data center. Upgraded oracle Databases from 12.1.0.1 to Build Data guard environments as part of DC migration and actively 12.1.0.2 version on RHEL 6.7 involving DR Drill activities Extensively used oracle expdp/impdp for migrations and configured Installed and configured of GoldenGate on 11g/12c database async process for each database. for schema data replication Created Tables that Contain Encrypted Columns and Oracle Wallet Frequently cloned oracle12c databases for Management for Transparent Data Encryption. test/Development teams. Worked on implementation of Database TLS v1.0 on Oracle 12c production database to secure all network traffic containing highly restricted data to be encrypted Provided Assistance to application team at the time of SQL using transport layer security (TLS). tuning in applications. Configured multiple databases into OEM13c Cloud Control. Performed troubleshooting of database using AWR and ADDM reports for 11g databases. Worked with oracle support and performed root cause analysis for critical issues. Performed Troubleshooting of database using AWR and ADDM reports for 12c databases Configured RMAN backup jobs for Assisted in the implementation of new and/or upgraded Oracle Retail Store newly built databases Solution applications into customer retail stores Executed day to day Database Maintenance tasks involving in Database Monitoring, Backups, Space Management, Resource Utilization, Object Migration for all Production, Test and Sand Box database Servers. Created database maintenance plans for backup strategies and involved in database partitioning. Tuning and Optimization of Stored Procedures and use of Performance Monitor/Profiler to solve Dead Locks/Long running queries Configured Transitional Replication (Creating Distribution Databases, updating Publishers, creating & managing Publications, managing Replication monitors) and troubleshoot replication issues. Worked on AWS cloud services like EC2, S3, RDS for installation and configuration. Migrated SQL server 2005/2008R2 to SQL server 2008R2/2012 and also migrated data from excel and other sources to SQL server. Performed Database consistency

checks with DBCC, Defrag, Index tuning and monitored error logs. Enabled Transparent Data Encryption on critical databases. Troubleshoot block corruption issues Provided support to the application developers on the application databases. Troubleshot issues with log file full and database size increasing beyond threshold. Building new databases and schemas from the scratch for new projects/application on Linux and Unix boxes Worked on multiple projects and delivering projects within timeline Responsible for developing processes, automation of maintenance jobs, tuning SQL Server, locks and index configurations, administering SQL Server security, SQL Server automatic e-mail notification and SQL Server backup strategy and automation.

Environment: Oracle 12.1.0.1/12.1.0.2/11g, RHEL 6.x, Solaris 10, Oracle Enterprise Manager 13c, TOAD, SQL Developer, PL/SQL, Shell Scripting, Stored Procedures, ASM, Data guard, Oracle Wallet. Principal Database Administrator ORACLE USA Inc - Frisco, TX June 2012 to July 2018 24/7 Supported critical OLTP Production databases on RAC and non-RAC with Responsibilities Golden gateand Data guard environments. Installed, configured and maintaining 4 Node 12.1.0.2/12c RAC databases in Linux/Solaris Servers. Upgraded oracle Databases from 12.1.0.1 to 12.1.0.2 version on RHEL 6.7 Successfully performed Failover on Physical standby database& Failover were accomplished less than 30 minutes. Moved Oracle Wallet from cluster-ware to Local Drive on RAC Databases. Migrated SQL server 2005/2008R2 to SQL server 2008R2/2012 and also migrated data from excel and other sources to SQL server. Successfully setup and managed Oracle data guard on Exadata utilizing multiple networks for redo transport
Created Tables That Contain Encrypted Columns and Oracle Wallet Management for Transparent Data Encryption. Frequently cloned oracle12c databases for test/Development teams. Applied PSU and OJVM and DB April 2016patches on oracle 12c RAC Databases. Provided Assistance to application team at the time of SQL tuning in applications. Configured multiple databases into OEM13c Cloud Control.

Applying CPU and PSU patches for all the development and UAT servers when required Performed troubleshooting of database using AWR and ADDM reports for 11g databases.

Developed and maintained functional design documentation for key areas of the Point-of-Sale base application and all areas of the Inventory Management base application Performed SQL tuning

using SQL Tuning Advisor in Oracle Enterprise Manager. Supervised and guided Business Analyst activities on existing projects where the POS practice applied Worked with oracle support and performed root cause analysis for critical issues. Configured RMAN backup jobs for newly built databases Responsible to provide 24 x 7 database administrative activities over different Environment: Oracle 12.1.0.1/12.1.0.2, RHEL 6.x, Solaris 10, Oracle Enterprise database servers Manager 13C, TOAD, SQL Developer, PL/SQL, Shell Scripting, Stored Procedures, ASM, Data guard, Exadata, Oracle Wallet, MGMTDB, SQL Server 2000/SQL Server 2005. Principal Database Administrator ORACLE USA Inc - Austin, TX December 2005 to June 2012 Responsibilities Installed, configured, and maintained Oracle 10g and 11gR2. Upgraded databases from Oracle 9i, Involved with installation and maintenance of ORACLE 10g RAC/ORACLE 11g RAC 10g to 11g. and Standby Databases (Oracle DataGuard) for High Availability and Disaster Recovery purpose. Restoration and Recovery of databases at the times of occurrence of critical failures. Responsible for installing, upgrading and configuring the Oracle environment by creating databases, storage structures and objects, database backup and recovery, monitoring and optimizing database performance. Applied CPU patches. As a Principal Database Administrator supporting MOS, CCR, CMDB, CERBERUS, BUG databases and partner Applications Responsible for RDBMS upgrades from 10g to 11gR1/11gR3 for MOS environments Responsible for H/W replacement for both DB+MT servers. Replaced Old DELL H/W with New SUN H/W Responsible for creating the support documents for CCR/CMDS/CERBERUS environments Performance tuning & monitoring of the Databases/applications. Extensively used the EM to monitor the applications/DB's/Servers/Storage/Beacons Worked on critical projects for CCR Repository upgrades, MOS environments upgrades Recover RAC databases, cloning Oracle APPS, Portal Extensively worked on customer call backs, performance issues and People Soft Cloning of development environment into test environment on a regular basis As a team lead managed CCR, Implemented Oracle database backup & recovery solutions CMDB and CERBERUS environments using RMAN and manual methods. Performed block recovery using RMAN. Moving data Performed large batch jobs, and tuning of SQL queries and between databases using Data Pump.

Created User accounts, Roles and granting required access permissions and database systems. privileges to the database based on the applications they are accessing. Partitioned large tables Installed and configured GoldenGate for replication. for better performance and manageability. Responsible in configuring and backing up database using RMAN, Hot backups, Cold backups and Migrated databases from Sun Solaris, HP-UX to IBM AIX, and Windows to Linux. Logical backups. Written PL/SQL Stored Procedures, Packages, Functions and Triggers. Worked with Data Pump to take the logical backups of databases. Experienced in performing Point-in-Time Recovery. Performed Capacity Planning and Bench Marking Load and Transform data using SQL*Loader and External Tables Logical and Physical Database Design Environment: Oracle 12.1.0.1/12.1.0.2, RHEL 6.x, Solaris 10, Oracle Enterprise Manager 13c, TOAD, SQL Developer, PL/SQL, Shell Scripting, Stored Procedures, ASM, Data guard, Exadata, Oracle Wallet, MGMTDB, SQL Server 2000/SQL Server 2005. Sr. Oracle Apps DBA Global Payments Inc - Atlanta, GA June 2001 to November 2005 Responsibilities Install, configure, implement and support Oracle 9i, 10G environments. Help to architect, build and support highly-available Oracle database environments including appropriate reporting, backup-recovery and monitoring systems. Participate in capacity management of existing database environments. Participate in identifying and analyzing system requirements for building new applications Participate in design and development phase of Oracle database systems. Lead and participate in projects with cross Analyzing the requirement and converting the requirement into logical & physical functional teams structures. Generating ER Diagrams using MS-Visio. User management SQL / PI SQL Scripting Mentor and train technical staff, develop and maintain documentation Skills Database, Dbms, Ms sql server, Ms sql server 2012, Sql server Links https://www.linkedin.com/in/sridhar-surapaneni-59a09911 Additional Information **TECHNICAL** SKILLS DBMS & RDBMS Oracle 8i,9i,10g,11g,12c,Sql server and MS-Access, Teradata versions 14.00,14.10 High Availability, Tuning & Monitoring Products Oracle 10g, 11g RAC, ASM, Streams, Data Guard, 10g,11g,12c Grid Control (OEM), Tkprof, Statspack, AWR, GOLDENGATE, ADDM, ASSM, Veridata, SQL Server Operating Systems Solaris 9/10, Linux RHEL/OEL 3/4/5, HP-UX

10.x/11.x,AIX 5.2/5.3, Microsoft Windows 2000/2003/2005,UNIX,EXADATA, MySQL (4.x,5,x) Tools & Utilities Oracle SQL Developer, PL/SQL Developer, TOAD, RMAN, BMC Remedy, Export/Import, expdp/impdp, SQL Loader, SCP, FTP, SFTP, JIRA, MS SQL Server 2012/2008/2005/2000, Backup Tools VERITAS Net Backup, NetApp, TSM, EMC, RMAN, Data pump MS Office Tools, Skills Excel, Word, PowerPoint, Outlook, Oracle Retail Store Solutions, Oracle Retail Merchandising System Programming Languages C,C++,Asp.Net, XML, HTML, DHTML, CSS, Java, SQL, T-SQL, PL/SQL Skills Software Installation, Upgrading & Troubleshooting, Patch & Change Management, Oracle Net8 Configuration & Troubleshooting, Backup & Recovery Strategies, Database Cloning, Performance Tuning

Name: Karen Collier

Email: dmcknight@example.org

Phone: 955-542-0026x54494