Oracle Database Administrator Oracle Database Administrator 8+ Years of IT Experience as an Oracle Database Administration Encompassing Installation, Configuration, Patch Installation, Migration, Upgrades, Backup & Recovery, Cloning, Replication, Database Security, Memory Management, Data Modeling, Performance Monitoring, Tuning, RAC, Data Guard, Grid Control, Golden Gate and Enterprise Manager. Experience as On-Call 24x7 production DBA support, application/development DBA. Extensive knowledge on database administration for Oracle 11g/10g/9i, with experience in very large scale database environment and mission critical large OLTP and OLAP systems. Installed Standalone server on 11GR2 Linux 5.8. Installed Oracle 12c database on Linux server. Upgraded database from 11.2.0.3 to 12.1.0.1 on Linux. 6 node production RAC CLUSTERWARE and DATABASE on Linux. Experienced in installation and maintenance of ORACLE 10g and 11gr2 RAC 2 node and adding a node to this cluster Hands on experience on building 11gr2 RAC databases on database for high availability. EXADATA X2-2 HALF RACK servers. Experience in a variety of hardware and software platforms including; MS-Windows, NT Server, UNIX/Linux, Sun Solaris, HP-UX & AIX and RHEL. Knowledge of administering E-Business Suite R12. Involved in upgrading of Oracle Application E-Business suite from R12.0.6 to R12.2.4. Hands on experience in Oracle 10g/11g RAC implementation & administration (Oracle Clusterware setup and configuration, RAC installation using ASM, Grid Installation.) Good experience RAC Clusterware administration, Configuration and Patching, RAC Backup and Recovery. Involved in construction of Disaster Recovery (DR) for all the production databases. Extensive experience in Dataguard configuration, implementing and monitoring standby databases. Hands on experience in Grid control, Golden Gate Replication. Performance Tuning: Tuned various large critical OLAP and OLTP databases of Tera bytes size using various tools like STATSPACK, AWR, SQLTrace, SQL profiles, SQL baselines Tkprof, Analyze, ADDM and Explain Plan Methods. Setup Oracle Enterprise Manager (OEM) 10g & Grid Control (11g) for database monitoring/performance/diagnostics. Extensive knowledge in Database Backup and Recovery concepts using RMAN utilities (scheduling full/incremental/cumulative backups, hot/cold backups writing/editing UNIX Shell Scripts for RMAN) Experience in LOGICAL

BACKUPS and Database migration tools with DATA PUMP, Export/Import and Transportable Tablespaces. Experience on Data Replication using Snapshot, Materialized views, import/export. Experience in upgrading ORACLE from 10.2.0.X to 11.2.0.3 out of place upgrade. Extensive experience in Oracle Upgrades, Critical Patch Updates (CPU), Patch Set Updates (PSU) and other Good understanding of database block corruption. oracle patches. Knowledge and experience Proficient in SQL, PL/SQL, Stored Procedures, Functions, on Data Warehouse using ETL. Cursors and Triggers and extensively used TOAD for querying databases etc. Exposed to Data Warehouse assignments in various domains like Medical services, Sales, Insurance, Financial & Bank, Inventory Distribution, and Production Data warehouses Extensive experience in configuring and implementing ASM and proficiency in using ASMCMD and ASMLIB, Flash-Back Technology. Experience in implementation of enterprise databases on enterprise Storage Solutions using Storage area Networks (SAN) / Network Attached Storage (NAS) Experience in database cloning with RMAN, Capacity Planning, Database Refresh and patch management. Experienced in maintaining databases on large Production, Testing and DEV environments. Developed database monitoring/health check alert scripts for database uptime/downtime status, and sizing issues using arid control (OEM) Excellent Communication skills, co-ordination and communication with system administrators, business data analysts and development teams Work Experience Oracle Database Administrator AT&T - Atlanta, GA August 2016 to Present Responsibilities: Installation, Configuration and maintenance of oracle 10g, 11g on UNIX, Windows Platforms. Supporting 24*7 production databases with on-call Phone. Resolving database, applications performance issues using tools like OEM Grid Control, Oracle SQLT, ADDM, AWR Diagnostic and tuning packages. Migration of databases from Oracle 9i, 10g to 11g. Day to day troubleshooting of environments which includes fixing issues and supporting various components of oracle applications - Forms, Apache, Concurrent Manager, SOA and SSC services, apps login etc. Upgrading JDK versions Configuration of Standby Database for Disaster from 1.5 to 1.6 and JRE versions to 1.7, 1.8 Recovery using Data guard. Refreshing the Test, Prod, DEV databases from the Production Live Set up, configuring, monitoring scripts and maintain the daily maintenance jobs, hot backups Data.

using shell scripts. Recovery of Database (Recovering from Media Failure, Recovering tables dropped accidentally, Recovering data files, Recovering from Block Corruption) Resolving locks, blocking objects, killing inactive sessions, compiling invalid objects if needed. Applying oracle recommended CPU and PSU patches on Databases which are tracked under IPC (interactive Moving objects using FNDLOAD, managing the concurrent managers and its Patching Console) operations. Working on Replication issues Mview, goldengate, streams. Supporting the different versions of ExaData with latest versions included. Working on Bulk Migration, Instance Refreshes and User account issues like forks, Passwords expire etc using AT & T defined specific packages. Working with utilities like TOAD, EXP/IMP, SQL Loader, SQL Analyze and Oracle Supplied DBMS PACKAGE Interacting with the Oracle support on Service Requests and implementing the solutions provided for successful completion of the tasks. Working with Development Teams for Environment: Oracle 11gR1/R2, UNIX (Sun Solaris), Golden Gate, Oracle Deploying Scripts. E-Business suite R12 Oracle DBA Walgreens Corporate, Washington September 2014 to July 2016 Responsibilities: Assisted in management and database administration of Oracle database applications on Exadata platforms. Allocating system storage and planning future storage requirements for the database system. Involved with day to day tasks and user related Application Creating primary database storage structures (tablespaces) after application support issues developers have designed an application. Performed Database Refresh from Production to QA. Performed the 12c Upgrade of RAC cluster ware from 11g. UAT and Development databases. Creating primary objects (tables, views, indexes) once application developers have designed an Modifying the database structure, as necessary, from information given by application application. developers. Cloned schemas, objects and data on new server using Data pump. Used Data Pump extensively for logical backups and schema migrations between environments. Enrolling users and maintaining system security. Ensuring compliance with your Oracle license agreement. Controlling and monitoring user access to the database. Monitoring and optimizing the performance of the database. Applied Rolling Patch in RAC environment. Planning and scheduling for backup and recovery of database information. Maintaining archived data on tape.

Remedy for Change Control Management for Ticketing Services. Migrated code between environments as part of the change management process. Experience in regular DBA activities such as Upgrades, Patches, Cloning, Backups and Recovery Manager, Performance Tuning, Capacity Planning and documentation Migration of databases from 10g to 11g using export/import Used Unix Shell Scripting for auto customize database and data pump export/import utilities. creation. Responsible for importing and exporting database and objects as per the requirements. Exporting and purging the old data as per the business requirements. Implemented Data guard, creating both logical and physical standby databases in 10g and 11g RAC environment for Scheduling the backups for the database using Enterprise Manager 12C production database. Environment: Exadata, Oracle 11gR2, RAC, ASM, Data Guard, Linux, OEM Grid cloud control. Control Sr. Oracle DBA Department Of Pennsylvania May 2013 to August 2014 Responsibilities: Installation, configuration and maintenance of Oracle 10g and 11g database on SUN SOLARIS. Configured Physical Standby for Production databases and converted Physical standby to Snapshot Standby and ACTIVE data-guard. Installed, configured and maintained Oracle 2 /3 Node Real Application Cluster. Monitoring Health checks of OCR, VOTING DISKS and Interconnect for better performance and troubleshooting issues in RAC environment (11GR2) Configured disaster recovery databases using Data guard and perform switchover & failover and monitor using Data Guard Manager command line Applying specific bug-fixing patches, security patches, and patch sets across all the environments on Standalone Databases Upgradation of Grid Infrastructure and Oracle Databases from 11.2.0.1 to 11.2.0.3 on 3 node RAC environment. Migration of databases from 10g to 11g using export/import and data pump export/import utilities. Migrated the Database from Non-ASM to ASM. Monitoring Day-to-Day Backups, Log's & recovering them as per the requirement. Configured and Implemented Cold/Hot Backups. unix shell scripts for daily backups. Taking the RMAN incremental and cumulative backups. Weekly Data Refresh from Production to Development and Test environments using data pump export/import. Providing Application Support for performance and database related issues. Implementation and configuration of Oracle GOLDEN GATE. Implemented Golden Gate for data recovery and data migration for Oracle 11gR1 RAC multi nodes on LINUX and debugging Golden Gate issues such as extract, replicate rebuild and abend. Scheduling the databases backup using Cron tab Extensive experience in RMAN recovery in RAC and stand-alone database. Created a Clone Database using RMAN on remote Server and used SRVCTL commands for Real Application Implemented Data guard, creating both logical and physical standby Cluster (RAC) Databases. databases in 10g and 11g RAC environment for production database. Scheduling the backups for the database using Enterprise Manager 12C cloud control. Cloned schemas, objects and data between servers using Data pump. Configured Oracle Transparent Application Failover (TAF) setting for Production databases. Experience in performing backup and recovery operations using RMAN. Restoration and Recovery of databases at the times of occurrence of critical failures. Performed Block Recovery and Data file recovery using RMAN. Performed database refresh from production to test environment in both RAC and NON RAC environment using RMAN. Performed data refresh at Table level, Schema level, Tablespace level using DATAPUMP. Performed Application Tuning by tuning queries, identifying problematic code, creation of indexes, re-writing queries using an optimized path, creation of materialized Views and gathering necessary statistics Created User accounts, Roles and granting required access permissions and on objects. privileges to the database based on the applications they are accessing. Performance Tuning for the SQL queries which are Running slow and consuming high Resources. Involvement in day to day activities like Space management, rectification of Lock problems, managing quotas, Table partitioning to improve I/O access. Alert log Monitoring for critical databases every day in the Environment: Oracle 10g, 11g, SQL, Oracle Grid Control, UNIX, Oracle production environment. Enterprise Manager Database Control, DB2, TOAD, SQL Developer, SQL*Loader, NT, Sun Solaris, ASM, Golden gate, RAC, RMAN, AWR, ADDM, ASH, TTS, Data pumps, Exports/Imports. Oracle DBA Cargill, Minneapolis December 2012 to April 2013 Responsibilities: Configuration the database on Exadata and upgrading the database from 10g to 11g. Configuration of Database with FAST START FAIL OVER for maximum availability. Manually configuration of ASM through Extensively worked on Installation and Maintenance of SQL Server 2012/2008R2 on commands.

Test, Development and Production Environments Database Backup and restores, and periodical database refreshes Refreshing the Database from production to Non Production using Auto Configuration of Physical Standby database for maximum performance mode, refresh Process. Maximum Availability- Oracle Data Guard by using OEM 12c. Installation. Configuration and Maintenance of Oracle RDBMS and Client software in various environments. Migration of databases from 10g to 11g using export/import and data pump export/import utilities Oracle Agent installation OEM 12c, ORACLE HOME, GRID HOME. Worked on Operational side for Disk Space, Log Space, Blocking and Deadlock issues, Use log shipping for synchronization of database. Managed Security using SQL Logins, Roles and Security Modes for various users. Created Database Maintenance Plans for the performance of SQL Server which covers Database Integrity checks, update database Statistics and Re-indexing. Patching SAP databases in AIX and LINUX Setup of Jobs using the Oracle Enterprise Manager (OEM) 12c and 11g. Auto refresh server. process and RMAN backups in OEM 12c Weekly Data Refresh from Production to Development and Test environments using data pump export/import, Auto Refresh. Loading data into database tables using SQL *Loader Implemented Materialized views, database links Performed day-to-day activities such as creating users, roles, schemas, tables, views, indexes and rebuilding Indexes and running scripts given by the clients. Table space monitoring, Performance monitoring and tuning for performance improvement Creating batch files and automating the tasks roles and privileges to end users Managing, troubleshooting and resolving oracle database and application issues. Daily healthcheck up of the database using TKPROF, AWR, ADDM. Monitoring alert log/system log. Managing Database Locks and blocking sessions Oracle 11g, 10g, 9i, ExaData, Linux, UNIX Windows 2003, SQL Server 2008, Oracle Enterprise Manager Grid Control 11g 12c, RDBMS, SQLPLUS, RAC Oracle DBA/Developer Soft Planet Technologies - Hyderabad, Telangana April 2011 to August 2012 Responsibilities: Backup Script creation and Standardization. Performed Database Installation and up gradation. Created materialized views, table partition for Tuned databases.
Created indexes, rebuild indexes and maintained indexes. Involved in user creation and user access control. Involved in Schema

Implemented Oracle security features and audit mechanisms for Fine creation and management. grained access control. Maintained the RMAN repository and customized recovery catalog. Created Logical and Physical standby Databases to ascertain high availability of database during system crashes. Performed database tuning for daily loads and slow response issues. Used Triggers for database activities, like delete, update triggers. Used STATSPACK, PERFSTAT and TKPROF utilities for Tuning and analysis. Involved in session management and monitored the Involved In query optimization and using rule based optimizers critical wait events in the database. and cost based optimizers. Environment: Oracle 8i, 9i, SQL, Oracle Enterprise Manager Database Control, SQL Developer, PL/SQL, SQL*Loader, NT. Education Bachelors of Engineering in Engineering Rajiv Gandhi Proudyogiki Vishwavidyalaya Skills DATABASES (7 years), ORACLE (7 years), UNIX (6 years), LOADER (6 years), SQL (6 years) Additional Information TECHINICAL SKILLS: Databases Oracle 11g/10g/9i/8i, Oracle 12C/11gR1 R2/10g Operating Systems UNIX, Sun Solaris, Windows XP/2000/2003, Linux Red Hat. Languages SQL, PL/SQL, XML, UNIX Shell Scripting Oracle Utility RMAN, OEM, Export/Import, Data Pump, SQL*Loader, DB Verify, Log Miner, ASM CMD, Data Guard, Golden Gate. Performance Tuning Grid control, Toad, Quest SQL Optimizer, SQL Baselines, STATSPACK, TKPROF, AWR, ADDM, ASH report, SQL profile Tools TOAD, SQL* Loader Utility, OEM Grid Control, RMAN, NETCA, DBCA, SRVCTL, ORCAD Microsoft Office Microsoft Word, PowerPoint, Excel Methodologies Agile, Scrum, Waterfall

Name: David Yates

Email: carrie83@example.net

Phone: 426.939.4301x025