

Oracle Database Administrator - Linux Oracle Database Administrator - Linux Oracle Database Administrator - Linux - Lids Sports Group Zionsville, IN Authorized to work in the US for any employer Work Experience Oracle Database Administrator - Linux Lids Sports Group - Zionsville, IN January 2019 to Present Roles and Responsibilities: Designing high availability DR solution. Managing and troubleshooting Replication. Leverage SQL Sentry, OEM or other monitoring tools to monitor database health Rapidly troubleshoot complex issues under pressure Control and monitor user access to databases Monitor and optimize the performance of databases. Implement and document processes for backup and recovery of databases Participate in multi-team projects, providing technical expertise in the database area Perform daily administration of database systems. Production experience with Oracle database installation, patches/upgrades, setup, database tuning, RMAN and Oracle Grid Create and maintain UNIX shell scripts as needed. Support other databases/applications as and when required. Research new technologies and recommend applications. Performs other duties as assigned. Space management for all file systems on LINUX, WINDOWS. Setup monitoring alerts as required. Database refreshes as per business requirement with PRODUCTION to lower environments. Data guard implementation and maintenance for Disaster Recovery. Participate in Security monitoring, managing, and testing, such as patches, updates, etc. Performance Tuning, Capacity Planning, Standby database (Logical, Physical), Oracle configuration. Schedule performance reports AWR / ADDM and fine tune systems based on performance issues. Experience in full life cycle of database administration. Worked both as a development and Production Support DBA. Hands on experience in Managing Tablespaces, segments, extents, and indexes. Experience in Upgrade and Migration of oracle database and RAC to higher version installing patches. Experience in applying security patches to the databases using the Opatch Utility. Experience in applying Service Packs and Hotfix for various SQL Server Versions. Efficient in SQL query optimization using explain plan, TKPROF reports, gathering statistics, pinning the objects. Extensive use of Crontab in UNIX environment for scheduling routine tasks. Oracle Database Administrator Finish Line - Indianapolis, IN August 2017 to December 2018 Roles and Responsibilities: Supporting

24*7 Production databases along with development and maintenance databases. Involved in 24x7 support for production RAC databases with on-call pager Supported production, development and testing databases of Multi Terabytes DB sizes. Installed and configured Oracle 12c, 11g, 10g 64 Bit on Linux for Production, Development and Testing. Migrated 10g database to 11g R2. Skilled with stats pack, AWR, ADDM, SAR to check health of database & hardware. Used Performance tuning tools such as tkprof, explain plans, oradebug and trace files to tune SQL Queries. Performed database cloning to setup test and development database. Conducting sizing & capacity planning for Oracle databases. Migration of Databases and applying patches whenever required. Developed 10 PL/SQL Packages from the scratch for monitoring purpose. Experienced with SRVCTL, OCR and Voting Disk of 10g RAC Handled RAC Node hangs and node eviction issues. Index management for better performance, maintenance of Oracle Database Developed RMAN scripts for database backup and recovery including hot and cold backup options for both RAC and standalone instances. Installing ASM environment and migrating database from NON-ASM to ASM. Configure and manage tablespaces, tables, and users for custom applications. Developed views, materialized views, functions, procedures, triggers, packages using PL/SQL & SQL to transform data between source staging area to target staging area Creating and dropping of users, granting and revoking permissions to users/roles as and when required. Experienced with Space Management and Security. Proactive monitoring through OEM 10G GRID Control. Database refreshes using RMAN backups and hot backups also extensively using RMAN for all types of recovery/backup scenarios. RMAN Catalog maintenance, purging sufficiently old backups from TSM Server etc. Troubleshooting problems of development and application teams. Upgradation of databases from Oracle 8i to 9i, 8i to 10GR2, 9i to 10GR2 etc.. Day-to-Day Maintenance of multiple 10G RAC environments on ASM Applying Patches to RAC/Non-RAC databases. Upgradation of RAC databases from 10.2.0.1 to 10.2.0.2 etc Space Management in ASM Disk groups Addition of new disks etc Oracle Database Administrator GE - Trevose, PA February 2015 to April 2017 Roles and Responsibilities: Involved in 24x7 support for production RAC databases with on-call support. Supported SAP integrated database systems. Working with

brtools and troubleshooting issues on SAP database systems. Using brtools, brspace and other utilities for SAP database environments on PROD, DEV, TEST. Supported production, development and testing databases of Multi Terabytes DB sizes. Maintain and Administer SQL Server Databases on Windows Server VM Applied Patch's to Oracle 10g, 11g tested. Upgraded oracle from 11g to 12c Supported AWS platforms - AWS Relational database systems. Troubleshooting issues with user connections with AWS platforms. Creation of new AWS instances. Worked on databases on VMWare Working with database objects, and creating procedures and functions for the application and its users. Actively participate in security monitoring, managing, and testing, such as patches, updates, etc. and proactively address potential infrastructure issues before they occur Experience working in information management, with emphasis on database administration, SDLC, systems integration, complex SQL queries, relational database concepts, data warehousing, data modeling, business intelligence and reporting solutions.

Planning and design of database functions and applications integrating existing and future systems. Ability to research and design queries and reports; convert existing reports; develop new custom reports and interfaces. Strong problem solving and analytical skills; ability to analyze user problems and recommend alternatives or solutions. Ability to understand and communicate technical issues in a non-technical manner Handled RAC Node hangs and node eviction issues. Maintaining schemas and partitioning tables. Experienced with all kinds (Status, Performance, and Trend Analysis) of DB Monitoring. Configure and manage tablespaces, tables, and users for custom applications. Developed views, materialized views, functions, procedures, triggers, packages using PL/SQL & SQL to transform data between source staging area to target staging area Creating and dropping of users, granting and revoking permissions to users/roles as and when required. Worked on Space Management and Security. Participating in weekly Scrum meetings and the Development team for new or modified database objects. Participating in daily SCRUM meetings and end of sprint backlog review, Writing modifying, and executing baseline scripts and data migrations scripts for applications, including grant privileges. Rebuilding of Indexes for better performance and maintenance of Oracle Database. Installing ASM environment

and migrating database from NON-ASM to ASM. Configure and manage tablespaces, tables, and users for custom applications. Developed views, materialized views, functions, procedures, triggers, packages using PL/SQL & SQL to transform data between source staging area to target staging area. Creating and dropping of users, granting and revoking permissions to users/roles as and when required. Analyzing Tables & Schemas, collecting system statistics, reorganizing tables and rebuilding indexes. Back up of Archive Log files and monitoring space in that mount point. Responsible for taking full hot/cold and Differential database backup. Cloning and Refresh of Database (using backup and duplicate). Database health check using Statspack report, Tkpof, AWR. Managing and Resolving end user request via HPSC ticketing tool. Work on OEM issues, setup alerts thresholds. Handled RAC Node hangs and node eviction issues. Maintaining schemas and partitioning tables. Implemented the Security using Oracle Database Vault. Maintenance of installed Oracle database and supporting multiple production, development and test instances of varied complexity including Multiple Tier and RAC environments. Worked on the RAC environment for the high availability managed by ASM. Oracle Database Administrator IBM - Dubuque, IA June 2010 to January 2015 Roles and Responsibilities: Managing and creating Oracle database. Installed and configured High Availability Oracle Golden Gate (OGG) systems on Oracle 11gR2 RAC environments. Manage all aspects of the OGG design, implement and support in development, UAT and production environments. Identify and resolve OGG problems occurring in all database environments including performance related issues (i.e. database & SQL tuning). Setting up High Availability Oracle Golden Gate (OGG) systems on Oracle 11gR2 RAC environments. Troubleshooting typical OGG technical problems such as unique key violation / long transaction abend by using GGSCI / Log dump / discard file analysis etc. Performance Tuning OGG in extremely high data volume environments. Installing and configuring OGG heterogeneous environments. Monitor and fully analyze performance issues in production Oracle databases by using AWR/ADDM/OEM 12c. Installed and configured Oracle 12c, 11g, 10g 64 Bit on Linux for Production, Development and Testing. Installed, configured and tested oracle 10g and 11g RAC environment and trouble shooting. Resolved replication issues in goldengate. Migrated

databases using GG and RMAN for 2 node RAC. Implemented broadcasting and bi-directional replication. Implemented Migration of Databases from 10g to 11g and applying patches whenever required. Implemented Standby Database (Physical/Logical) using Data guard for faster Disaster Recovery and HA. Design and implemented a complete Backup solution utilizing RMAN via a Recovery Catalog, strategy-included development of daily, weekly and monthly strategy incorporating incremental backups. Monitoring & Managing the Tablespaces and datafiles growth

Proficient in database design, triggers, snapshot and stored procedures in Oracle 9i,10g and 11G Database designing, Database administration. Defining backup & recovery plan, Database tuning. Perform reverse engineering of physical data models from databases and SQL scripts. Evaluate data models and physical databases for variances and discrepancies. Validate business data objects for accuracy and completeness Working with database objects and creating procedures and functions for the application and its users. Dataguard implementation and maintenance for Disaster Recovery. Alert Log Checking (Monitoring) and User trace File and Archive log maintenance. Creating users, granting roles, Creating and Maintaining snapshot. Database Export and Import Utilities. Monitoring locks and various sessions. Managing OEM. Performing Day-to-Day DBA tasks - performance tuning, database design, system security, database installation configuration, patching, technical database support in 24X7 environment. Responsible for quarterly patches, /maintaining/Monitoring/Upgrading the Production/Dev/Test and training databases for products. Setup/configured oracle RMAN for database backup and recovery. Application of different recovery procedures for complete and incomplete recoveries depending on the type of failure by using export/import & OS scripts like shell & cron job schedule. Installation of oracle database and clients on UNIX and windows (Silent installation, GUI installation. Restore and Recover of database from offline, online and RMAN backup. Maintaining 1300+ Database instances running on Linux in VERITAS cluster environments. Retrieval of backup from TSM (Tivoli Storage Management). OEM Monitoring (health, status, alerts, agents etc., Configuration of databases in different groups, Instances, agents, Listener, Setting/Removing Blackout) Managing Agent using OEM and manually (upload Matrix, Resynchronization etc.) Oracle DBA Spectrum

Health - Grand Rapids, MI September 2009 to May 2010 Roles and Responsibilities: Involved in 24x7 support for production RAC databases with on-call pager Supported production, development and testing databases of Multi Terabytes DB sizes. Installation of 9i, 10g and 11g clients/databases on Solaris and Linux. Complete Build of 2-node 10g RAC Cluster on RHEL 4 from scratch. Migrated 10g database to 11g R2. Skilled with statspack, AWR, ADDM, SAR to check health of database & hardware. Used Performance tuning tools such as tkprof, explain plans, oradebug and trace files to tune SQL Queries. Performed database cloning to setup test and development database. Conducting sizing & capacity planning for Oracle databases. Migration of Databases and applying patches whenever required. Developed 10 PL/SQL Packages from the scratch for monitoring purpose. Experienced with SRVCTL, OCR and Voting Disk of 10g RAC Handled RAC Node hangs and node eviction issues. Maintaining schemas and partitioning tables. Implemented the Security using Oracle Database Vault Experienced with all kinds (Status, Performance, and Trend Analysis) of DB Monitoring. Index management for better performance, maintenance of Oracle Database Developed RMAN scripts for database backup and recovery including hot and cold backup options for both RAC and standalone instances. Installing ASM environment and migrating database from NON-ASM to ASM. Configure and manage tablespaces, tables, and users for custom applications. Developed views, materialized views, functions, procedures, triggers, packages using PL/SQL & SQL to transform data between source staging area to target staging area Creating and dropping of users, granting and revoking permissions to users/roles as and when required. Experienced with Space Management and Security. Environment: IBM AIX, Solaris 9/10 Oracle 10g, 11g and 9i solaris9/10 and TOAD, RMAN, AWR ADDM, data pump , Oracle OEM 10g /11g and putty. Education Bachelor in Commerce in Commerce OSMANIA UNIVERSITY 2009 Skills DBA, Oracle Db, Sql Server

Name: Gary Brooks

Email: usmith@example.com

Phone: 535-344-5189x56566