

ORACLE DATABASE ADMINISTRATOR ORACLE DATABASE ADMINISTRATOR ORACLE DATABASE ADMINISTRATOR - CHAVERAN INC Baltimore, MD Skillful IT professional with extensive hands-on training and experience in Oracle 10g, 11gR2 and MySQL database administration on UNIX, Linux and Windows for testing, development and production database environments. Ability to designs, develop, test, implement and maintain Oracle database 10g and above application to meet cost effective and functional objectives for specific business need. A track record of strong academic background with higher cumulative GPA more than 3.2, and a US Citizenship. Experience with PL/SQL, SQL, UNIX Shell Scripting and other RDBMS technologies.

Administers all database objects, including tables, clusters, indexes, views, sequences, packages and procedures. Performs the capacity planning required to create and maintain the databases. Ability to maintain database schema that includes indexes, views, Sequences, stored functions, procedures, and packages. Database objects, scripts and queries, as required to support application and projects. Proven ability to integrate software and develop business strategies and solutions that increase efficiency, productivity for business profitability. Experience with database management tools with proven ability to administer, tune and monitor databases using OEM, SQL PLUS, ASM, ASMCA, SVRTL, RMAN, NETCA, DBCA, LSNRCTL, EMCTL, DATA PUMP, and ORAPWD. Monitor disk, memory, CPU and I/O activities and overall OS for Database performance. Proficient in Installation, Troubleshooting, Maintenance and Technical Support for Oracle (10g and 11g) Databases, Grid Control, OEM, and a good knowledge about RAC and Data Guard. Designed strategies for database administration, backups, restore and recovery, utilizing RMAN. Strong interpersonal, time management and organizational skills. Proven team player with strong ability to multitask 24x7 on-call Production support for database activities. Ability to provide leadership in a term setting, manage multiple concurrent projects, attentive to detail while maintaining the ability to make rational decisions in all situations. Ensured database security by creating/modifying user accounts, profiles and granting appropriate privileges, and also delete user accounts per request. Apply OS patches and upgrades as needed. Experienced in installation and administering Oracle clustered server configurations supporting 11g Real Application Clusters

(RAC) installations on Linux, Solaris. Experience of working within a team developers, system analyst, system administrators, database administrators and user to deliver a high availability service. Work Experience ORACLE DATABASE ADMINISTRATOR CHAVERAN INC January 2012 to Present PROJECT SCOPE: SUPPORTING SCHOOL INFORMATION SYSTEMS

Responsibilities/Deliverables: 24x7 on call support for production environment. Involved in installation and configuration of new databases 11g/R2 on Linux and Windows server 8 R2. Creates and maintains all databases required for development, testing, and production usage. Involve in creating and managing users and objects and assigning roles and privileges to different users. Daily health check of Database, monitor logfile, tablespaces, indexes and major tables Perform Backup and Recovery procedures to include exporting and importing database objects, Schemas and whole databases where needed. Maintaining database schema, database objects, scripts and queries, as required to support application and projects. Experience with Backup and recovery utilizing RMAN Involve in creating tables and indexes, views. Performance tuning at DB and OS level (monitor and investigate further PPID's with high resources in terms of CPU and memory. Viewed the Alert log file to analyze the ORA errors for the health of our databases. Performed task that ensures the integrity and security of the data in the system. Work with developers, analysts, and/or system user to identify solutions. ORACLE DATABASE ADMINISTRATOR INTERN ISHLO-ONE IT CONSULTING COMPANY January 2011 to January 2012 PROJECT SCOPE: CREATE and MAINTAIN CLIENT DATABASES AS SPECIFIED.

Responsibilities/Deliverables: Involved in installation and configuration of database 11g/R2 on Linux Maintenance of production database and development database which includes tablespaces management, user creation, privileges, and roles. Automated hot backups using combination of incremental, differential and full RMAN backups. Maintaining archive data on appropriate storage devices. Export/Import of oracle databases. Tuning SQL queries Tracing, troubleshooting with databases performance and tuning issues. Debugging, troubleshooting Oracle PL/SQL packages, stored procedures and functions Enforces and maintains database constraints to ensure integrity of the database. Administers all database objects, including tables,

clusters, indexes, views, sequences, packages and procedures      Manage sharing of resources amongst applications      Assists with impact analysis of any changes made to the database objects  
Evaluates releases of Oracle and its tools, and third party products to ensure that the site is running the products that are most appropriate      Performed reviews on the design and code frequently to ensure the site standards are being adhered to  
Education Bachelors in Computer Information Systems DeVry University (College of Engineering & Information Sciences) Associate in Computer Information System University of Phoenix Additional Information TECHNICAL SKILLS.

Databases: ORACLE 10G/11G, SQL, SQL\*PLUS, RAC, DATAGUARD      Operating System: WINDOWS (SERVER, CLIENT), LINUX (RED HAT), UNIX      DBA: Installation, Performance tuning, Back-Ups and Recovery, Upgrading Troubleshooting, Security, AWR Reports, Redo Logs, Auditing.

Application Tool: SQL PLUS, SQL DEVELOPER, SSH, PUTTY, SQL LOADER      Oracle Utility: DBCA, OEM, NETCA, LSNRCTL, OUI, ASM, ASMCA, ORAPWD, SRVCTL, EMCTL, RMAN.

Name: Jaime Murphy

Email: bmurphy@example.com

Phone: 432.229.7924x24570