

Junior Oracle Database Administrator Junior Oracle Database Administrator Junior Oracle Database Administrator Paterson, NJ Authorized to work in the US for any employer Work Experience Junior Oracle Database Administrator Amazon.Com, Inc September 2017 to June 2018 Responsibilities: Installation, Configuration and Maintenance of Oracle 10g and 11g database on Linux. Using Data Definition Language (DDL) statements to create and modify database objects in the database. Using Manipulation Language (DML) statements: Select, Insert, Update, merge into and these SQL queries are combined with; joins, Outer joins, left joins, Right joins, Cross joins, Inner joins. Writing complex SQL queries for Extract Transform and Load (ETL) tester. Assists application groups with design development that meet current and future business requirements. Monitoring, Identifying areas that need to be improved in the database using AWR, ADDM. Good at managing and monitoring grants, roles, privileges to users, analyze tables to generate and gathers stats including verify daily backup's logs and alert logs. Regular DBA activities like space management, database issues, locking, creating database links, managing user groups, tuning, monitoring the table space and disk usage on the servers. Creating Indexes and monitoring performance. Performed Backup/Recovery using RMAN. In-depth knowledge of Oracle internals and architecture. Performs routines reviews of database and System to ensure acceptable levels of performance. Documented all Oracle database installations and database operations. Environment: Oracle 11g, OEM, RMAN, Export/Import, ASM, SQL*Loader, Linux, Windows, SQL, PL/SQL. Oracle Database Administrator United Parcel Service (UPS) June 2016 to August 2017 Responsibilities: Create users and privileges with appropriate roles and levels of security, Renaming and relocating log files. Worked in data architecture design, Review processes, including planning and monitoring efforts, Reviewing deliverables and communication with management. Adding and resizing data files, Redo log files as per requirement. Creating database and users, Database space monitoring. Creation of Tables, Views, Indexes as per requirement. Creating and managing privileges and roles to ensure the application/ Database security. Creation users and their profiles. Taking Backup of database using logical (Export and Import) and physical (Online and offline) backup using Oracle RMAN. Monitoring various database activities like numbers of users, memory usage, hit

ratios, alert log files, trace files, archive log files. Creation of online and offline backup scripts. Used Oracle Enterprise Manager (OEM) for database performance monitoring, job scheduling, Optimizer statistic etc. Using Data Definition Language (DDL) statements to create and modify database objects in the database. Extensive Experience in developing database objects using SQL and PL/SQL. Environment: Oracle 10g/11g, Oracle Enterprise Linux, Windows, Oracle Enterprise Manager (OEM), SQL*Loader, RMAN and PL/SQL. Junior Oracle Database Administrator Melfast Inc January 2014 to May 2016 Responsibilities: Performing Installation, Configuration and Administration of Oracle Database 11g environment. Configured Administered and Monitored a streams environment using tools like OEM console and apply change on database. Exporting and importing data into database using Oracle utilities such as exp/imp and data pump. Created and managed table spaces, Monitored the data files space, Resizing and adding new data files. Installed and implemented Backup and Recovery procedures, Implemented Hot, Cold and logical Backups plan. Installed and Configured Oracle Recovery Manager (RMAN) for backups. Managed Oracle Net Configuration-listeners services. Based on the thresholds configured, Notifications and Alarms are generated, Actions are executed and gathering performance data for planning, Analysis and Reporting. Taking backups on scheduled time and monitoring scheduled Backups. Monitoring table spaces usages. Management of users, Roles and Privileges. Good knowledge of Oracle data dictionary and PL/SQL. Monitoring the CPU usage, IO statistics and CPU time to identify any OS level performance killers. Environment: Oracle 11g, OEM, RMAN, Export/Import, ASM, SQL*Loader, Linux, Windows, SQL, PL/SQL. Education Master's Skills AWS Solution Architect (1 year) Additional Information Experience in Installation, Configuration and Maintenance of Oracle 11g Database. Oracle Database Administration in a variety of environments like as Oracle Enterprise Linux and Windows. Experience in system monitoring and Database Performance Tuning using AWR, ADDM and V\$ Views. Experience in Backup, Recovery and Restore of the Oracle database using Oracle RMAN utility. Experience in Space management, Rollback segments, Undo segments and Capacity planning. Used Parameters to Configure, Install and manage instance in Oracle Database 11g. Experience in Database

Creation, Partitions, Setting up parameters, Table spaces, Index, User Setup, Roles, Security, Storage, Resolving ORA-Errors and network management. Monitoring database System and optimal performance using Oracle Enterprise Manager (OEM). Experience in SQL query using Oracle SQLPLUS Utility. Experience in Database Auditing, User role and Privileges. A professional characterized throughout employment as team player and individual committed to delivering solutions and possessing the ability to apply new IT technologies that translate business needs into a practical reality. Effectively Communicates with all levels of technical and non-technical personnel. Personal commitment to stay current with latest technology. Intermediate knowledge of AWS.

Name: Gregory Dodson

Email: gabriel58@example.org

Phone: 362-929-9852x933