

Oracle Database Administrator Oracle Database Administrator Oracle Database Administrator - UNIVERSITY OF MINNESOTA Work Experience Oracle Database Administrator UNIVERSITY OF MINNESOTA January 2015 to Present Full responsibility in database administration (DBA), performance tuning, database security, database optimization, data migration of Oracle instances Monitoring and performance tuning using Oracle Enterprise Manager cloud Console and SQL Developer Work with various operating systems like MS Windows Servers (2003, 2008) and LINUX (Red Hat) Database Design and Development (SDLC) Responsible in risk analysis and applying Oracle security patches on databases. Responsible for monitoring fragmentation at segment and database level for performance and space. Contributed towards Data Guard unidirectional DML replication setup. Develop scripts to automate the database monitoring and housekeeping activities and send email alerts. Oracle database Backup and Recovery using RMAN Oracle ASM (clusters) and RAC configuration and administration Database Security Database migration using Exp/Imp/Data pump, and SQL Loader Create Oracle database on configured servers using both the DBCA and Database creation scripts Monitor Database performance and Database backup status using ORACLE ENTERPRISE MANAGER (OEM) Schedule jobs using DBMS SCHEDULER and CRON as required Oracle Database Administrator WELLS FARGO - Saint Paul, MN September 2012 to November 2014 Monitoring and performance tuning using oracle Enterprise Manager cloud console and SQL Developer to manage daily task regarding performance and maintenance Monitoring and reporting daily backup with RMAN, configuring and managing backups (full and incremental) Involved in design and enforcing standards in place, to ensure that all application design and code is produced with proper integrity, security and performance Create database objects such as tables, views, sequences and triggers Create user account and assign appropriate privileges Responsible for monitoring and troubleshooting the database environment Tablespace monitoring, performance monitoring and tuning for performance improvement Implement database security using oracle's Transparent Data Encryption (TDE) to protect the organization's critical information and exceeding the industry standards Perform SQL and PL/SQL tuning, monitored production database using Automatic

Workload Repository (AWR), Automatic Database Diagnostic monitor (ADDM) report and Active Session History (ASH) Authoritative in design, development, documentation and review according to standards Create oracle database on configure servers using both the DBCA and Database Creation Scripts Use AWR/ADDM for 10g statistics management and database tuning following creation of new databases periodically and thereafter Database Administrator 3M MINNESOTA - May, MINNESOTA, US May 2010 to August 2012 Responsible for quarterly patches, /maintaining/monitoring and upgrading the production and test Databases. Execute daily health checkup of production which includes testing database and performance of the oracle Infrastructure.

Deployed and implement Oracle Grid Control (10g and 11g) to monitor all databases. Created scripts and scheduled backups in Cron for RMAN database backups and recoveries. Maintained database security via unique database roles and object permissions. Resized database files to decrease cloning, backup, and restoring time. Execute and provide ADDM, AWR and database health check reports to information owners and recommended solutions for improved performance.

Migrate databases from Oracle 10g R2 database on UNIX to Oracle 11g on Linux platform. Maintain various SLA's including ticket response and resolution time. Analyzing how Oracle resources are being used during SQL executions. Identifying long-running database queries refine queries for better performance and working with end-users to implement changes. Involve in session management and monitoring the critical wait events, blocking sessions in the database. Performed data and metadata migration to newly installed servers using Data Pump Expdp/Impdp. Extensively work worked on complete and incomplete recoveries of the databases including point in time recovery (PITR) and Tablespace point in time recovery (TSPITR) using RMAN utility. Apply Oracle quarterly patches and Interim patches to databases using Opatch utility. Monitoring oracle instances and maintaining database performance using OEM (Oracle Enterprise Manager 12c). Use SQL Developer to connect to databases, navigate tables inside databases, create tables and other database objects with GUI, insert data into tables and create reports. Part of the 24/7 on call production support team. Skills DATABASE, ORACLE, ORACLE 10G, SQL, DISASTER RECOVERY

Name: Jennifer Benitez

Email: johnnyork@example.net

Phone: (308)809-6956x199