

Oracle Database Administrator Oracle Database Administrator Oracle Database Administrator - Target Corporation Brooklyn Park, MN Authorized to work in the US for any employer Work Experience Oracle Database Administrator Target Corporation May 2018 to Present Supported daily administration, monitoring, tuning, and troubleshooting on single instance databases on UNIX/Linux platform. Monitored performance using AWR, ADDM, ASH, Alert log, dynamic performance views, DBMS\_STATS, Trace files, system event logs for unusual events and took appropriate action according to company policies of incident reports. Implemented table and index partitioning and materialized views to minimize DB time, increase disk load balancing, improve query speed and enable faster parallel query. Capacity planning to meet the demands of the dynamic aspects of storage and memory for the databases. Generated shell scripts with developers to automate maintenance and backup jobs. Duplicated databases using RMAN duplication features and configured standby databases for max availability, max performance and to prevention of data lost. Performed Point-in-time recovery (PITR), database refreshes, as well as database recovery. Oracle Database Administrator Jostens May 2016 to January 2018 Created, installed, upgraded, configured and maintained the Oracle database environment. Partitioned tables using suitable methodologies to improve performance and manageability. High-speed movement of data and metadata using Data Pump expdp and impdp. Implemented Oracle database advanced security practices such as TDE, and Data Masking. Administered database user security by managing privileges, roles and profiles. Monitored and tuned performance of database instances using OEM and SQL Developer. Worked with developers on constructing effective PL/SQL programs and test packages. Performed Point-in-time recovery (PITR), database refreshes, as well as database recovery. Tuned databases using recommendations from the advisory framework, explain plan and SQL tuning advisor. Planned and scheduled backup/restore strategies following company SLA and recovery time objectives (RTO) using RMAN. Supported application developers in planning, load analysis, and backup and recovery of data. Maintained up-to-date documentation of all Oracle environments. Oracle Database Administrator Lasership - Fridley, MN June 2014 to 2016 Cloned/Migrated databases using RMAN and traditional Datapump

export/import utilities in Oracle 10g. Configured and managed databases using the Oracle Exadata Database Machine. \*\*\*Created Oracle wallets and implemented Tablespace level TDE security. \*\*\*Implemented ASM on RAC and stand-alone databases. Managing disks and disk groups. \*\*\* Scheduling the Physical backups (hot & cold) in cron-tab using RMAN utility and monitoring the scheduled jobs. \*\*\*Responsible for Creating Users, Groups, Roles, Profiles and assigning the users to groups and grant necessary privileges to the relevantgroups. \*\*\* Maintained the data integrityand security using integrity constraints and database triggers. \*\*\*Participates on project teams as database administration support to ensure that databases are appropriately modified to support new businessapplications and requirements \*\*\*Installed, patch and upgrade Oracle 10/11g & 12c to supportproduction and testing. \*\*\*Installation of 12c OEM and customize it to our needs. \*\*\*Partitioned tables to increase database access, speed and sorting (Range partitioning). \*\*\*Tuned backups by compression and increasing parallelism degree. \*\*\*Applying patches, security patches for improving database security and functionality \*\*\*Successful in applyingRDBMS patches, security patches for improving the security and functionality of the databases. \*\*\* Achieved optimized performance for the databases by rebuilding indexes, on tables and indexes. Education Bachelor's Skills Database (6 years), Oem (3 years), Oracle (6 years), Rman (6 years), security (3 years), Linux

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