Database Administrator Database Administrator Database Administrator - Intercontinental Hotel Group Ltd Avenue, MD I am an accomplished, working on certification for ORACLE Database Administrator, and IT security expert with over 6 years of experience with in-depth knowledge and proficiency in Backup & Recovery, Security Implementations, Database Design, Monitoring & Tuning, Migration, Upgrades, Cloning, and Replication. I am also proficient in an assortment of technologies including Oracle 10g, 11g and 12c, MySQL and MS SQL Server. I possess extraordinary written, verbal, analytical and organizational abilities. I am proven leader with motivational management style, a solid reputation for building and retaining highly motivated teams and development of innovative solutions. I am an energetic achiever who can successfully manage multiple priorities and perform tremendously under pressure. Authorized to work in the US for any employer Work Experience Database Administrator Intercontinental Hotel Group Ltd June 2015 to Present Rewrote and implemented a backup strategy following company SLA; execution of backup schedule for both physical and logical backups using RMAN and DATAPUMP utilities respectively. I also used block change tracking (BCT) which reduced backup time from 8hrs down to 45mins. Deployed Database security policy and installation, using passwords, privileges and user profiles, Used Oracle Transparent Data Encryption to encrypt columns, tables and Tablespaces, I also implemented the "triple A" (AAA) and database auditing policies as well as data redaction. Managed database security by creating, assigning appropriate roles & privileges to users depending on user activity, auditing, & performing other security related tasks including Transparent Data Cloned databases using RMAN and DATAPUMP utilities for all database sizes. Encryption. Extensively used AWR, ADDM, ASH, and Explain plan for periodic Performance tuning. AWR, ADDM, ASH, Alert log, dynamic performance views, DBMS_STATS, Trace Files, System Event Logs for unusual events & took appropriate action according to company policies of incident reports. Experience migrating database objects from development through test & into production Capacity planning (supported 3 tier architecture, planning of tables, indexes, environments. tablespaces and databases) to allow for growth potential and analyze data growth trends for capacity and resources. Installed and administered Oracle Physical Standby Database for single

and multiple instances to achieve high availability and DR solution (DATA GUARD). Capacity planning to meet the demands of the dynamic aspects of storage & memory for the databases. Performed database Refreshes from production environments. Implement table and index partitioning so as to Minimize DB time, increase disk load balancing, improve query speed and enable faster parallel guery. Database Administrator Target Corporation - Silver Spring, MD July 2011 to June 2015 Supported daily administration, monitoring, tuning and troubleshooting on single instance on Unix/Linux, Windows server 2008 and 2012 (Database sizes ranging from 100GB to 59TB). Implemented a backup and recovery policy under tight SLA times using RMAN System Development Life Cycle (SDLC) methodology for designing, analysis, and Data Pump. development & implementation. Championed database migration from 10g to 11g and database upgrade from 11g to 12c using the Oracle Data Pump and DBUA utilities respectively. Installed and configured software for Oracle 10g, 11g, 12c on both Windows and UNIX platforms using Oracle OFA. Also Installed, Administered and Maintained SQL Server Instances 2008 and 2012. Used range, hash and composite table partitioning which greatly decreased the DB time and SQL Execution time. Also performed instance tuning by changing init.ora parameters and managed region parameters such as shared_pool_size and db_cache_size with the use of AMM and ASMM. Experience migrating database objects from development through test and into production Maintaining Database security policy and installation, using passwords, privileges environments. and user profiles, Used Oracle Transparent Data Encryption to encrypt columns, tables and Tablespaces, I also implemented the "triple A" (AAA) and database auditing policies as well as data redaction. Created databases from Entity Relational Diagrams (ERD) in Forward Engineering using the Oracle SQL Developer to OFA Institution and finally to DB launch. Installed and administered GOLDEN GATE in a unidirectional, bidirectional, and broadcast configuration to mainly replicate data and ensure high availability, in a heterogenous environment, also worked with EXADATA Machines for high performance and availability. Configured Oracle tools like SQL*Net to access the database across the network

Configure and manage ASM instances on Oracle 11g Worked in a cross functional team that oversaw the Oracle RAC installation & and 12c.

configuration for Linux environments. Applied Oracle's quarterly Critical Patch Update (CPU/ PSU application) using Opatch utility to install, test, and deploy patches to all database instances. Installed and configured the Oracle Golden Gate software on Unix/Linux platform for both Unidirectional and Bidirectional replication. Championed database migration from 10g to 11g and database upgrade from 11g to 12c using the Oracle Datapump and DBUA utilities respectively. Installed and configured software for Oracle 10g, 11g, 12c on both Windows and UNIX platforms using Oracle OFA. Also Installed, Administered and Maintained SQL Server Instances 2008 and 2012. Supported daily administration, monitoring, tuning, and troubleshooting on single instance on UNIX/Linux, Windows server 2008 and 20012 (Database sizes range 100GB to 21TB). Experience working on ORACLE EXADATA Machine X4-2 for the extreme performance of Education Bachelor's in Computer science University of Ghana West Africa January 2000 to

Name: Lawrence Pearson DDS

September 2002 Skills DBA, Oracle Dba, Sql Dba, MYSQL, Sql Server

Email: vscott@example.net

Phone: 597.396.7433