SQL Database Administrator, Client SQL Database Administrator, Client SQL Database Administrator, Client - Bureau of Indian Affairs Alexandria, VA Microsoft and CompTIA Certified SQL Server Database Administrator with 6 years of experience in Database Administration and Development for very large and complex databases in SQL Server 2016, 2014, 2012, 2008 R2, databases. An enthusiastic individual with extensive experience in Data Analysis, Data manipulation, Data Extraction, Research and Reporting in different formats and from various sources. Trained in Azure Cloud Administration and an Advanced Security Practitioner and assist organizations with identifying use-cases for adoption of Azure Services and best security practice implementations. Status: Eligible for working for any employer. PROFESSIONAL STRENGTHS: Database Administration on Production Servers Clustering and server consolidation. with server configuration, performance tuning and Troubleshooting production issues and raising high maintenance with outstanding troubleshooting availability. Experience in database migrations capabilities Always-On Availability Groups (AAG) and HA/DR Data center servers and handling 1.4 TB databases Troubleshooting Experience in developing ETL programming using Batch processes, Import, Export, Backup, Database PL/SQL packages, stored procedures, functions, Monitoring tools and Application support triggers, and T-SQL writing stored procedures Data transformation services and Bulk Loads with Production Support for 24x7 including Disaster SSIS and BULK INSERT ETL operations Recovery Planning and Security Management operations Working knowledge in Integration Services (SSIS), Worked with Dynamic SQL, Global Temporary Reporting Services (SSRS) and Clustering Tables. Created materialized views, Inline Views & normal views where business requirements needed Logical and physical database modeling with Toad Strong technical background along with the ability data modeler and ERWIN tools to perform business analysis and write effective Work Experience SQL Database Administrator, Client Bureau of Indian Affairs - Washington, DC June 2016 to Present Administer MS SQL Server 2016 in both Clustered and Non-Clustered Development, Test and Production environment and provide information and solutions for various groups such as Developer, QA, DA, Client, Users. Monitor Server and database performance using SQL Server native tool such as PerfMon, Profiler, DTA,

Activity Monitor, DBCC, Execution Plan, DMV, Extended Events Extensive knowledge and experience in T-SQL to create and manage database objects such as Keys, Constraints, Trigger, Synonyms, Functions, Stored-Procedures, temp table, table variable, CTE etc. Work on Schema and comparison using Visual Studio/Native SQL gueries. Knowledge and experience on Powershell Scripting Create and implement backup strategy, Configure and maintain HA/DR solutions such as Mirroring, Clustering, AlwaysOn and Replication (snapshot and transactional) Logshipping, Troubleshooting server/ database slowness and query optimization when required. Use DBCC and DMV to check database conditions, fix database corruption, rebuild indexes and current activities of the server. Maintain and Troubleshoot day to day database security, created custom database and application roles as required Worked on all phases of data warehouse development lifecycle, from gathering requirements to testing, implementation, and support, data warehouse star Scheme Exceptional background in analysis, design, development, customization, and implementation and testing of software applications and products Implement and manage scheduled jobs to collect different activities such as database health, file growth, disk space, locking, blocking and deadlocking, Agent Job Failure, unexpected growth of TempDB and Transaction Log. Applying SP, Hot Fixes and CU on cluster, standalone and mirror environment. Implement table partitioning for large table to address space issues and performance. Plan and maintain step by step documentation, upgraded SQL Server 2000/2005/2008R2 to 2008R2/ 2012/2014/2016 and migrated data from MS Access/Oracle databases into MS SQL Server 2008R2/2012 2 Work on data modeling projects from end to end including generating scripts for objects, and Creating E-R Install, configure and administer SQL Server Reporting Services (SSRS). Develop and Diagrams deploy DBA reports and client reports (drill down, matrix, parameter report) Upgrade SSIS package from older version to newer version. Load, transport and move data from flat file, Excel, Oracle, MySQL, MS Access, OLEDB Data Sources to SQL Server and vice versa using export/import, BCP and SSIS. Experience in Job creation, scheduling and troubleshooting job failure. Create proxy account and execute SSIS package for Proxy use Work Environment: Windows Server 2012 R2, 2008 R2, IIS 7.5, SQL Server 2016, 2014, 2012, 2008 R2, ASP, ASP, net,

PHP, AD (Active Directory) SQL Database Administrator, Client Department of Education -Washington, DC February 2013 to May 2016 Designed database and implemented multiple systems using MS SQL Server. Responsible for MS SQL Server configuration, tuning and providing 24x7 dedicated support to all Production, development and clustered servers Expertise in Always-On Availability Groups (AAG) and HA/DR Setup and Configuration Migrated SQL server 2008 to SQL Server 2012 in Microsoft Windows Server 2012 Enterprise Edition. Extensively worked on SQL Server Integration Services (SSIS) and SQL Server Reporting Services (SSRS). Used Dynamic Management Views performance dashboard, Mirroring, database snapshots & tracking Recovered databases from backup in disasters. Implementing Performance Counters Point-In-Time Recovery solutions. Involved in trouble shooting and fine-tuning of databases for its performance and concurrency. Involved in Source Data Analysis, analysis and designing mappings for data extraction also responsible for Design and Development of SSIS Packages to load the Data from various Databases and Files. Experience in using SQL Server Profiler, SQL Server Agent, and Database Engine Tuning Advisor (DTA). Expert in implementing the snapshot isolation and DDL triggers. Rebuilt/monitored the indexes at regular intervals for better Performed index creation, index removal, index modification, file group performance. modifications, and adding scheduled jobs to re-index and update statistics in databases Implemented data partitioning, Error Handling through TRY-CATCH-THROW statement, Common Performed installation of SQL Enterprise 2012 SP1 CU 5 64bit version Table Expression (CTE) on Windows 2012 Sp1 Clusters (HP servers in enterprise Data Centers) Work Environment: Windows Server 2012 R2, 2008 R2, IIS 7.5, SQL Server 2012, 2008 R2, ASP, ASP.net, PHP, AD (Active Directory) Education Bachelor's Skills Sql Dba, DBA, Sql Server Certifications/Licenses MCSA in SQL Server 2012/2014 Azure Admin MCP in SQL Server 2016 (70-764)

Name: Jessica Lynch

Email: rhondamosley@example.com

Phone: (262)724-4620x137