

SQL Database Administrator SQL Database Administrator SQL Database Administrator - Wing Zone Hyattsville, MD I am an MCSA certified SQL Database Administrator with exceptional DBA skills and experience providing successful operational performance of SQL Server RDBMS systems. In addition, I have experience installing, configuring, and managing SQL Servers 2016, 2014, 2012, and 2008R2 in Development, Test, and Production environments. With extensive experience and training in SQL Server Performance Tuning, SSIS and SSRS coupled with strong communication skills. I am excited about ideal new opportunities where I can contribute to and learn from. Authorized to work in the US for any employer Work Experience SQL Database Administrator Wing Zone - Hyattsville, MD March 2016 to Present Responsibilities: Install, Configure, and Manage SQL Server 2016, 2014, 2012, and 2008 R2 in Development, Test and Production environments; Apply Service Packs, cumulative updates, patches and Hot Fixes on SQL Server; Use DBCC's and DMV commands to check database condition and consistency; Monitor and optimize database performance; Diagnose and resolve data management problems and issues; Write and execute Data Manipulation Language (DML) scripts; Implement Always-On High Availability Groups with two secondary Replicas; Troubleshoot day-to-day problems encountered on production as well as development and test database environments; Rebuild, reorganize Indexes and update statistics at regular intervals for superior performance; Document the process and create ToDo lists for installation, upgrade and migration steps; Configure and maintain replication technologies that are used to support SQL Server to include log shipping, transactional replication; Create SQL Server logins, database users, assigning permissions, moving security between servers and implementing data encryption; Implement Extract Transform Load (ETL) operations using SQL Server Integration Services (SSIS); Scheduled jobs to automate different tasks such as monitoring database health, disk space, job alerts, index monitoring, stats monitoring; Experience with the creation of backup scripts and the various backup strategies SQL DBA Azizi Bank March 2014 to December 2015 Responsibilities: Managed security on Production and Development environments; Created and managed stored procedures, indexes, functions, triggers, database constraints to meet business requirements and policies; Installed and

maintained various databases on Production and Development environments using SQL Server 2008, 2008R2, 2012; Upgraded SQL server 2008 to 2012; Experience in managing database maintenance plans such as database backup, check database integrity, rebuild and reorganize index, and shrink databases (where required); Implemented high availability on the various servers using Mirroring and Log Shipping; Created and maintained various logins and managed security based on the required access; Created various jobs to monitor resources on various servers and configured alerts; Optimized query performance with modifications in T-SQL queries, removed unnecessary columns, eliminated redundant/inconsistent data, established joins and created indexes whenever necessary; Was responsible for fine tuning of the database, troubleshooting, user administration, memory management, and running DBCC (Rebuilding Indexes and fine tuning Stored Procedures); Worked independently and in a team environment. Also organized and prioritized multiple tasks and meet aggressive deadlines; Worked on troubleshooting day-to-day problems encountered on production as well as development, test environments; Education Bachelor of Business Administration in Business Administration MAIWAND University September 2010 to September 2014 Diploma in Information Technology Danish Institute January 2006 to January 2007 Skills Database, Ms access, Ms sql server, Ms sql server 2008, Sql server, Sql server 2008, Replication, Sql, Sharepoint, Ssrs, T-sql, Solarwinds, Jira, Software troubleshooting, Security, Database architecture, Shipping, Architecture, Excel, Microsoft office Additional Information SKILL SUMMARY SQL Server Installation and upgrade; Database Migration; Database Architecture SQL Server Security; SQL Server Backup and Restore; SQL Server High Availability (Log shipping, Mirroring, Replication, Always On); SQL Server Performance Tuning; Hardware and software troubleshooting; SSRS; SSIS; Databases: MS SQL Server 2008, 2012, 2014, 2016, MS Access Programing Languages: T-SQL, PowerShell, SQLCMD Operating System: Windows Server 2008, 2012, 2016 Software: Microsoft Office Word, Excel, PowerPoint, NotePad++, SharePoint Cloud: Microsoft Azure, AWS, Methodology: Agile Third-Party Tools: SolarWinds, Ticketing: Jira Documentation: Confluence page

Name: Christopher Walton

Email: kellie04@example.org

Phone: 362-771-4339x7993