

Database Administrator Database Administrator Database Administrator - Wellpoint, Inc Alexandria, VA Strong experience in Database Administration and Developer for very large and complex databases in SQL Server 2005, SQL Server 2008 R2 and 2012 Expertise in Database Administration on Production and non-Production servers with configuration, performance tuning and maintenance with outstanding troubleshooting capabilities Highly experienced in configuring and maintaining High Availability Solutions including Mirroring, Log shipping, and Replication in SQL Server 2005, 2008 R2 Strong technical background along with the ability to perform business analysis and write effective documentation and specifications Expertise in T-SQL Query writing, Views, Triggers, Stored Procedures and Functions Administering and maintaining SQL Server High Availability and Disaster Recovery strategies Experience in Installation, Configuration, Maintenance and Administration of SQL Server 2005/2008 R2 and 2012 Experience in upgrading SQL Server from version 2000 to 2005/2008 and to 2012. Strong experience in working with team and problem solving capability Work Experience Database Administrator Wellpoint, Inc June 2014 to Present Responsibilities Managed and maintained SQL server 2008, 2012 database servers Configured and managed high availability solutions Mirroring, Log shipping and Replication Strong knowledge of how indexes, index management, integrity checks, configuration, patching. How statistics work, how indexes are stored, how they can be created and managed effectively Migrated SQL server 2005 to SQL Server 2008 in Microsoft Windows Server 2012 Enterprise Edition Extensively worked on SQL Server Integration Services (SSIS) and SQL Server Reporting Services (SSRS). Rebuilding / monitoring the indexes at regular intervals for better performance. Recovering the databases from backup in disasters. Implementing 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). Responsible for monitoring and making recommendations for performance improvement in hosted databases. Analyze and determine

informational needs & elements, data relationships, proposed manipulation, data flow, and storage requirements. Define logical attributes, design/data structures to accommodate database production, storage, maintenance, and accessibility. Performed server installation and configurations for SQL Server 2005 and SQL Server 2008. Setup backup and restoration jobs for development and QA environments. Setup Database Maintenance Plans to reorganize indexes, re-indexing and update the index statistics on the production databases. Used Index tuning wizard to redesign and created the indexes for better performance. Fine tuned Stored Procedures using Execution Plan in T-SQL for better performance. Used SQL Server Profiler to monitor and record database activities of particular users and applications. Implemented disaster recovery solution at the remote site for the production databases using Log Shipping. Worked with various business groups while developing their applications, assisting in database design, installing SQL Server clients, phasing from development to QA and to Production environment. Extensively worked on Dynamic Management Views in SQL Server 2005. Installed, authored, and managed reports using SQL Server 2005 Reporting Services. Managed the migration of SQL Server 2000 databases to SQL Server 2005. Monitoring SQL server performance using SQL Profiler to find performance and dead locks. Performed daily tasks including backup and restore by using SQL Server 2005 tools like SQL Server Management Studio, SQL Server Profiler, SQL Server Agent, and Database Engine Tuning Advisor. Prepared the project management and technical documentation. Unit Testing the SSIS packages with respect to its flow and performance issues. Rebuilding the indexes at regular intervals for better performance. Monitored and modified Performance using execution plans and Index tuning.

Additional Information Technical Skill

Databases: MS-SQL Server 2012, 2008R2, MS SQL Server 2005

Programming: Visual Basic 6, Visual Basic 5

DBA: Database administration of MS SQL Server 2012, 2008, 2005

Operating System: Windows 2008/2003 Advanced Server, NT & Windows 9x, Linux

Other Software: Windows 2008/2003 Advanced Server, NT & Windows 9x, Linux

Tools: Backup Utility, Visio

Network Topologies: TCP/IP, DNS, WINS, DHCP, FTP, SNMP, SMTP

Name: Oscar Trevino

Email: bbrown@example.net

Phone: +1-251-247-8805x37514