

Hashim Kaweti

MSSQL Server DBA

Email: Ash5400@outlook.com

Cellphone: 8329014797

Professional Summary

- Over 6 years of IT experience in Microsoft SQL Server Database installation, configuration, administration and database performance tuning
- Experienced migrating databases across different environments.
- Extensive experience in creating and modifying database objects such as store procedures triggers, cursors and functions to meet business requirements
- Experience of implementing SQL Server Security and object permission like creating and maintaining user accounts and assigning required database permission
- Experience of implementing different types of high availability and disaster features
Worked on Clustering, troubleshooting issues and raising high availability.
- Experience in troubleshooting issues like space constraints, deadlocks, performance bottleneck and blocking
- Ability to transform the written code to the intended logic.
- Knowledge of allocating system storage and planning future storage requirement for the database system
- Worked on SQL server Integration services (SSIS) to deploy data from different sources to databases and vice versa using Business Intelligence development.
- Hands on working with index based on their requirement to the environment
- Experience with PostgreSQL

O Technical Expertise

Platforms	Windows Server 2008/2012/2016
Languages	T-SQL, JavaScript, HTML, CSS, REACT,Python
RDBMS	Microsoft SQL Server /2019/2017/2016/2014/2012/2008/2005
IDE	Visual Studio, Business Intelligent Development Studio (BIDS), SQL Server Data Tools (SSDT)
SQL Server Tools	SQL Server Management Studio (SSMS), SQL Server Configuration Manager (SSCM), Profiler, Database Engine Tuning Advisor (DTA) , Extended Event
BI Services	SSIS and SSRS

3 rd Party Tools	Red Gate SQL Monitor, Red Gate SQL Backup
-----------------------------	---

Professional Experience

Title - SQL Server Developer/DBA

Client: Harris County

JAN 2020 - Present

Responsibility:

- Installed, Upgraded, Configured and Migrate SQL Server in clustered and non-clustered production environments
- Experience in Transactional Replication between different SQL server environments.
- Modifying the database structures, as necessary, based on information given from application developers
- Experience of planning database backup and recovery strategies
- Worked on Integration services for transforming data from different sources to SQL Server tables
- Created maintenance plans and jobs to achieve maximum performance
- Worked on high availability features like Always on and replication
- Worked on Performance monitoring & Tuning, Query Optimization, Client/Server Connectivity and Database Consistency Checks using DBCC Utilities
- Administrated and implemented the new SQL Server 2012 mechanisms like data compressions, online indexing
- Created Automation Scripts Using TSQL scripts.
- Developed and documented backup recovery strategies, disaster recovery mechanism and participated disaster recovery drills for various environment

- Proactively managed Microsoft SQL Server instances by developing Microsoft SQL scripts for creating, updating and maintaining databases
- Involved in development of databases including creating new databases, converting old databases to new databases, modification of existing databases, creating reports to meet business needs.
- T SQL coding to join different database objects and solve complex problems.
- SSIS upgrading and creating SSIS package.
- Created tables, Store procedure and Triggers in PostgreSQL.

Title- SQL Server Developer/Database Administrator

Client: CTG

MAY 2019 - JANUARY 2020

Responsibility

- Performed backup using backup compression and Data compression in SQL Server.
- Involved in scheduling the reports to run on a daily and weekly basis in Report Manager
- Maintained referential integrity, domain integrity and column integrity by using the available options such as constraints
- Administrated and managed the SQL Servers in production and non-production servers
- Experienced in creating SSIS packages using proper control and data flow elements
- Exported and imported data from sources like flat files, row files using SSDTS, in SQL Server Integration Services
- Installed and configured The SQL Server Reporting Services (SSRS) and maintenance of the Reporting Servers
- Experienced in high availability solutions like Replication, Log-Shipping and Mirroring

- Implemented and tested the point in time recovery of the production databases
- Developed and created the new database objects including tables, views, index, stored procedures and functions
- Performed data partitioning and table partitioning for better performance
- Performed database consistency checking (DBCC), scheduling the maintenance scripts to run daily and weekly basis
- Monitored SQL Server logs to ensure backup operations, batch commands, and if scripts are running successfully
- Application support for front end feeds and resolved Application connectivity issues like connection timeouts, connection pooling issues and memory leaks
- Monitored Log shipping and Transactional Replication and troubleshooting of errors
- Monitored database performance, tracked, and stored procedures and queries' execution times and implemented improvements on efficiency
- Oriented other database administrators at their activity on server
- Worked on SSIS using visual studio and SSDT.
- Created database objects such as table and Store procedure using TSQL scripts

Title - MSSQL DBA

Client: Admass University Collage, Ethiopia

June 2014-January 2016

Responsibility

- Performed Databases migration from one server to another server using attach and detach databases
- Designed and created databases, tables, views, store procedures and triggers

- Involved in trouble shooting and performance tuning of the production databases
- Implemented log shipping between SQL Server instances.
- Worked on SSIS and created different packages that migrate different jobs.
- Implemented and scheduled Replication process for updating parallel servers Write complex TSQL
- Developed different SSIS packages.
- Developed and optimized database structures, stored procedures, Dynamic Management views, DDL triggers and user-defined functions
- Installed SQL Server and created Development Database for testing, upgrades and development
- Recovered databases from backup in disasters such as hardware failure and accidental damage to database objects

Education

- Bachelor of Computer Science, July 2011, Ethiopia
- Microsoft Certified Professional
- Microsoft Technology Associate
- Web development fundamentals
- AWS Cloud Foundational

