

DBA DBA DBA Over 6 (Six) years of professional experience as SQL Server DBA and developer where effectively planned, installed, configured and optimized the IT infrastructure to achieve high availability goal and maintained overall performance of the database systems. Expertise in administration, installation, configuration, monitoring and maintenance with effectively finding and troubleshooting root caused capabilities in both Cluster and Stand alone environment Proven experience in the areas of Database Performance Tuning using SQL Server Profiler, Execution Plan, PerfMon, Activity Monitor, DMV, DBCC, Extended Events, Database tuning Advisor(DTA) and Policy Based Management Strong work experience and knowledge with High availability(HA) solution using Replication, Database Mirroring, Clustering, Log shipping, Always-On Availability - includes Installation, Configuration and Administration Experienced in upgrading SQL Server (2000/2005/2008/2008 R2) instances to SQL Server 2012/2014/2016 and migrating (databases) from Oracle, MySQL, MS Access to SQL Server Strong knowledge and experience in capacity planning and implementing disaster recovery solutions- database Backup, Restore, Point-in-Time Recovery in accordance with RTO and RPO guidelines Excellent T-SQL skills in creating SQL objects like Tables, Stored Procedures, Views, Indexes, Triggers, Functions, Temp table, Table variable, Synonyms, CTE etc. and knowledge on HTML, SQLCMD and PowerShell Experience on creating and trouble shooting of SQL Server Agent Jobs, Scheduling and set up Alerts and Notification and Database Mail and Proxy Account Extensive work experience in Table Partition, Backup Compression, Performance Optimization of Database and server, query Optimization Implement Linked Servers configuration within SQL Servers & Other Database platforms, maintain & troubleshoot SQL Server Security Experience on troubleshooting locking, blocking and dead locking , log file growth, jobs, server and database related issues Experience in ETL processes, developing, monitoring, extracting and transforming data using SSIS, Import Export Wizard, and Bulk Insert Extensive work experience in creating and deploying SSIS Packages for integrating data using OLE DB connection from heterogeneous sources like (Excel, CSV, Oracle, flat file, Text Format Data) by using multiple transformations provided by SSIS such as Data Conversion, Conditional Split, Bulk Insert , Merge , union all etc. Hands on experience on configuring and

managing SQL server instances in Azure Environment    Knowledge and Experience on Third party Tools: IDERA 9.0 and 10.1, Apex, JIRA, TSM and TDP (for backup and recovery)    Excellent Team player, detailed oriented, strong analytical and problem solving skills and managing large OLTP and OLAP Databases in 24X7 in Production, Test and Development environment Work Experience DBA 2014 to 2016 2012, 2008/R2 in DEV, TEST, and PROD environment    \* Administering 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    \* Created and implemented backup strategy, experience in Point-in-Time recovery and handle database refresh in Test, UAT and dev environment.    \* Configured and maintain HA/DR solutions such as logshipping, mirroring, Clustering, AlwaysOn and replication (snapshot and transactional)    \* Maintain and Troubleshoot day to day database security, created custom database and application role when required    \* Planned and maintained 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    \* Applying SP, Hot Fixes and CU on cluster, standalone and mirror environment    \* Maintain documentation, implemented standard template and test before script execution    \* Worked on data modeling projects from end to end including generating scripts for objects, Developing Relationship, and Creating E-R Diagram    \* Monitor Server and database performance using SQL Server native tool such as PerfMon, Profiler, DTA, Activity Monitor, DBCC, Execution Plan, DMV, Extended Events    \* Implemented and Scheduled jobs to collect different activities such as database health, file growth, disk space, locking, blocking and deadlocking    \* 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    \* Installed, configured and administer SQL Server Reporting Services (SSRS). Developed and deployed DBA Reports and client reports (drill down , matrix , parameter report etc)    \* Upgraded SSIS package from older version to newer version. Loading, Transporting and moving data from flat file, Excel, Oracle, MySQL, MS Access, OLEDB Data Sources to SQL Server and vice versa using export/import, BCP and SSIS    \* 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

- \* Experience in Job creation, scheduling and troubleshooting job failure. Created proxy account and execute SSIS package use proxy
- \* Extensive knowledge and experience in Troubleshooting Locking, blocking and deadlocking, Agent Job Failure, unexpected growth of TempDB and Transaction Log
- \* Worked on Schema and comparison using Visual Studio/Native SQL queries
- \* Implemented table Partitioning for large table in case of space issue and performance
- \* Knowledge and experience on Powershell Scripting

Work Environment: MS SQL Server 2016/2014/2012/2008 R2, Data Tools, Apex, TFS Server, AD, Windows 7/10, SCOM, Sales force, SMC, Windows Server 2012 R2/2008 R2, IIS 8.5/ 8/ 7.5, ESXi 5.5, ASP.NETJava, ETL, UNIX, Visual Studio 2013/ 2015

SQL DBA/ Database Administrator

Responsibilities:

- \* Installed, configured and managed SQL server instances in business critical production, dev and staging environments
- \* Deployed and managed SQL Server (2005,2008R2, 2012) Clustering using Microsoft Clustering Service (MSCS) on windows server 2003 and 2008R2 and 2012R2
- \* Configured Mirroring with automated failover using witness server and implemented database snapshot from mirror
- \* Configured and managed Transactional and Snapshot Replication
- \* Implemented backup/recovery strategy using maintenance plans and TSQL scripting
- \* Configured and managed log shipping and used secondary for reporting purposes
- \* Managed database security and troubleshooting security issues
- \* Created, managed and troubleshooting Agents Jobs, Alerts, DB mail and notification
- \* Implemented and tested Azure Technology to match company needs.
- \* Used JIRA for ticketing
- \* Applied SP, Hot Fixes and CU in Cluster, Standalone and mirrored environment by maintain proper documentation
- \* Upgraded SQL Server 2000/2005 to 2005/2008/2008 R2/2012 both Side by Side and In place
- \* Migrated databases from other RDBMS (MS Access, Oracle, MYSQL) to SQL Server 2008R2 using SSMA
- \* TCreated and modified different database objects like tables, Views, Indexes (Clustered/Non-Clustered), Constraints, Triggers, Stored-Procedures etc.
- \* Monitored Server and database performance using SQL Server native tool such as PerfMon, Profiler, DTA, Activity Monitor, DBCC, Execution Plan, DMV, Extended Events
- \* Created Maintenance plan for index

maintenance, statistics maintenance and database integrity \* Troubleshooting server/ database slowness and query optimization when required \* Used DBCC to check database conditions, fix database corruption, rebuild indexes and other database maintenance \* Used DMV to find current activities of the server and Generated performance report using Perfmon \* Developed Database Maintenance Plans for various purposes like backups, integrity checks and health checks, index managements and updating statistics \* Managed 24 X 7 dedicated environment SQL DBA/ Database Administrator SSIS/SSRS/SSAS 2003 to 2008 ASP, ASP.net, Citrix, TFS, SCOM, PHP, AD (Active Directory), JIRA SQL DBA/ Database Administrator Responsibilities: Installed, Configured and Maintained SQL Server 2000/2005/2008,/2008R2 in DEV, DEV and PROD environment Managed Backup/Restore, Point-in-Time Recovery including backup verification and database security Implemented different types of Replication Models (such as Transactional, Snapshot) Implemented high availability solutions such as Log shipping and Database Mirroring Applied SP (Service Pack) and patches on SQL Server 2005, 2008r2, Windows Server 2003, 2008r2 Enterprise Edition Maintained Server and database performance using native Tools Worked on database Performance tuning , Server tuning and Query optimization Strong working experienced in creating, modifying tables, Index (Cluster/Non-Cluster), Constraints (Unique/Check), Views, Stored Procedures, Triggers etc Managed Database Backup, Restore and Point-in-Time Recovery process based on RPO/RTO. Scheduled jobs to automate different database related activities including backup, monitoring database health, disk space, backup verification Installed and Configured SSRS and Generated Report using SSRS/Report Builder Loaded data from Excel/Flat/CSV files, and Oracle to SQL Server Database using DTS, SSIS, and BCP utility Work Environment: Windows Server 2008 R2, 2003, 2000, IIS 6.0, SQL Server 2008/R2, 2005, 2000, ASP, PHP, AD (Active Directory), Internal (Registration System, Reporting System) and third party applications (Timesheet, Payroll, HR) Education Associate

Name: Douglas Holmes

Email: philipjohnson@example.org

Phone: (991)310-4562x266