

MS SQL Database Administrator MS SQL Database Administrator MS SQL Database Administrator

- KiawiTechIT Consulting Services San Antonio, TX Proven Working Experience as a Database Administrator Responsible for daily maintenance of large environments comprising of over 200 servers, 500+ Instances and 750+ databases Enhanced database performance, implemented recovery procedures and achieved 99.9% up time on all SQL Servers. Increased efficiency 25% by providing optimum database performance with efficient backup and restore processes. Strong Experience with SQL Server 2008 through 2017 Administration standalone and cluster environments Configured and supported replication (Snapshot/Transactional/Merge/Peers to Peers) and log shipping in both SQL 2008 through 2014 Servers. Production level support for onsite and offshore - On Call 24/7 environment High Availability Solution- Clustering, Always On, Database Mirroring and Log Shipping Advanced skills in Monitoring Tools Query Store, Import/Export Wizard, SSMS, SQL Server Profiler, Extended Events and Tuning Advisor tools Interacts with clients, application team and project managers to design, implement and support solutions to meet client needs. Configured and Managed High Availability (HA) and Disaster Recovery (DR) Solutions (Log Shipping, Mirroring, Always On, Clustering, and Replication), TDE (Transparent Data Encryption) Used Execution Plan, SQL Profiler, and Database Engine Tuning Advisor to optimize queries and enhance the performance of databases. Experience with partitioned schemas and tables, creating File groups using SQL Server. Experience in SQL Server Performance Tuning, Query Optimization, Client Connectivity and Database Consistency Checks Using DBCC. Experience in Administering SQL Server security by Creating User Logins with appropriate roles, monitoring user accounts, granting privileges to users and groups In charge of Server Lease Replacement, Server Decommissioning for the entire Work Experience MS SQL Database Administrator KiawiTechIT Consulting Services January 2019 to Present Responsibilities: Currents projects: Upgrading SQL 2008 to 2016 in our environment Setting up always on, replication and database mirroring Windows and SQL patching Responding to ticket queue (refreshing databases, creating logins and users) Performed all day-to-day aspects of MS SQL database administration. Responsibilities include database design, installation, security, managing

users and logins, performance monitoring and tuning, database availability, backup and recovery, troubleshooting and problem resolution. Configured High Availability Solution- Always On Cluster, Traditional Failover Clustering, Database Mirroring and Log Shipping. Involved in ensuring data recovery, maintenance, and data integrity and space requirements for physical database. Creating and Modifying Tables, Views, Indexes, and Triggers etc. as requirement on SQL Server Environments. Responded to and resolved all database access and performance issues. Oriented other database administrators on SQL Server management including upgrades and migration. Ensured databases adhere to corporate standards and policies, including database auditing. Installed SQL Server 2012, 2014, 2016 and 2017 on advanced servers, applied security fixes. SQL Server Profiler, Extended Events, Query Store and Database Engine Tuning Advisor (DTA) for performance. In charge of Server Lease Replacement, Server Decommissioning for the entire Datacenter. MS SQL Database Administrator Empire Data Systems LLC November 2014 to November 2018 Installed and configured SQL Server Performed Backups, DBCC utilities, updated index statistics, monitored database and disk space Managed the migration of SQL Server 2012 databases to SQL Server 2016 Created and maintained databases, users, Logins, tables, indexes, stored procedures, roles, permissions and other schema objects Designed and implemented comprehensive Backup plan and disaster recovery strategies Rebuilding the indexes at regular intervals for better performance. Responsible for Stored Procedures optimization, Performance tuning & index tuning. Used Performance monitor and SQL Profiler to optimize queries and enhance the performance of database servers Used log shipping for synchronization of database Implemented and maintained Database mirroring as a DR solution SQL Server 2005/2008/2012/2016/2017 Administration Responsible to monitor and troubleshooting Log shipping Used Data partitioning, Snapshot Isolation in SQL server Update statistics, database integrity check and backup operations Creating and Maintaining database maintenance plans Configured High Availability Solution- Clustering, Always On, Database Mirroring and Log Shipping. Planning and implementation of Database backup/restore and disaster recovery Installed SQL Server 2012 on advanced servers, applied security fixes. SQL Server Profiler, Extended Events,

Query Store and Database Engine Tuning Advisor (DTA) for performance. Implementation of snapshot isolation Configured and supported replication and log shipping in both SQL 2008 and 2012. Maintained database response times in 24/7 Production environments. Monitoring standby Databases to ensure high availability Automation of DBA Tasks and monitoring Configured and managed Contained Database Configured and supported replication and log shipping in both SQL 2008 and 2012. IT Help Desk Analyst Empire Data Systems LLC August 2012 to November 2014 Responsibilities: Receive inbound calls from Employees Troubleshoot and solved application issues Manage users in active directory (reset passwords, unlock accounts, disabled/enable accounts) Create, close and escalate tickets if necessary, to appropriate teams Remote desktop assistance Troubleshoot computer hardware and peripheral devices. Troubleshoot connection issues for remote employees' login in through the VPN Updating mail boxes in Exchange, adding and removing users Response to Customers via email or over the phone to resolve application / hardware issues It Helpdesk Support Analyst/Specialist/Analyst Bridgewell November 2010 to August 2012 Responsibilities: Provided Help Desk support to end-users, both in the office and remotely. Assisted with hardware, software, and network issue Answered phone calls and responded to emails Document all issues appointed to in Jira's ticket system Escalate tickets to appropriate hierarchy Upgrade/remove computer hardware components and computer software. Configure, update, and maintain Company's Tablet systems as well as inventory check Follow up on end-user's tickets to assure issue was resolved On-board new employees with laptop, keyboards, mouse, monitors, and other accessories Configured and backed-up over 300+ iPad and several MacBook Pro Education Bachelor's Degree of Science in Computer Science Concentration in Software Engineering in Computer Science Salem State University - Salem, MA August 2017 Skills DBA, Sql Db, Sql Server, ETL, Always on (5 years) Assessments Basic Computer Skills Highly Proficient March 2019 Measures a candidate's ability to perform basic computer operations, navigate a Windows OS, and troubleshoot common computer problems. Full results: https://share.indeedassessments.com/share_assignment/tw13df4lt-yxt-vf Technical Support

Proficient March 2019 Measures a candidate's ability to apply protocols to identify errors and solutions in order to maintain system function. Full results: https://share.indeedassessments.com/share_assignment/j4tuuhswteuaautu Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

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