

Database Administrator Database Administrator Database Administrator - Amazon Queens, NY

Excellent analytical, problem-solving and communication skills and experience covers all aspects and levels of database Administration More than 5 years of experience as a SQL Server 2014/2012/2008R2, DBA/Developer. Experienced in Installing, Configuring, Managing, Monitoring, Troubleshooting, Upgrading and Migrating MS SQL Server 2016, 2014, 2012, 2008 R2 Management of backup and restore, export and import from SQL Server to SQL Server. Hands on experience and outstanding knowledge of High Availability (HA) including Clustering, Always On, Replication, Mirroring and LogShipping. Experienced in diagnosing and troubleshooting Performance related problems and have used different native and Third Party tools for Performance Tuning Some of the tools -Execution plans, Database Tuning Advisor, PerfMon, Activity Monitor, Windows Event Logs and OpNet, SolarWinds Experience in creating and scheduling SQL Server agent Jobs, setting up Alerts & notifications using SQL Mail. Good understanding of Normalization /Denormalization and data modeling database design methodology. Creation of Tables, Views and user created Data Types, Indexes, Stored Procedures and Triggers. Working in Production, Test and Development Environment extending logical and physical data models, preparing technical design documentation Configuration, performance tuning, client/server connectivity, Database Maintenance plans, Database Consistency Checks using DBCC. Database Migration, upgrade project from Oracle, MySQL Databases and other data source to SQL Server Followed the best practices like change management and raising tickets for any changes in production environment.

Database: MS SQL Server 2016/2014/2008R2, MS Access, Scripting Languages: SQL Scripting, PowerShell, JavaScript DATA Tools: SQL Server Integration Services (SSIS), SQL Server DTS Reporting Tools: SSRS, Report Builder 3.0/2.0, Crystal Reports Data Modeling: Toad Data Modeler, ER-Win, Visio, SQL Server Data Diagram Authorized to work in the US for any employer

Work Experience Database Administrator Amazon - Queens, NY August 2017 to Present

Responsible for database server security for highly optimized production databases, maintain 24/7 services for users Developed Database Maintenance Plan for better performance and design highly effective database recovery plan for prevent data loss Database Backup & Restore, Installed

& Configure, SQL Server 2012 & 2014 in development, test, and production environment Installed, Configured and Maintained SQL Server 2012 & 2014 Failover Cluster Excellent ability to work with team or start alone and Research new topics and quick, and continuous learner Servers, Replication and Log Shipping configure and maintain Maintained and configured SQL Server 2012 Clustering on Microsoft Clustering services (MSCS) from data center to test environment. Troubleshoot production issues and fine-tuning of databases, and designing database schema and capacity planning disk utilization Migrated databases from SQL Server 2008 to 2014, Cold fusion to MySQL database in test/production environment Run DBCC statements to check physical and logical consistency of database and Rebuild indexes Monitoring and troubleshooting SQL Server by using SolarWinds and Performance Monitor native tool. Database Administrator Military Personnel Services Corp - Falls Church, VA August 2014 to May 2017 Install, Configure and Maintain Failover Clustering using SQL Server 2014/2012/2008R2 for Windows environment. Install Configure and Maintain Database Mirroring using automatic failover option in, High Safety/High Performance Always On technology on MS SQL 2012, 2014, 2016. Participating in migration and consolidation of SQL Server databases and Assisting in operational activities of database platforms.

Responsible for disaster recovery (DR) and high availability (HA) solutions. Implementing performance tuning and assisted in system troubleshooting database and providing technical support for all components of major databases. Conducting data modeling and designed relational databases, maintain and manage DBCC checks and resolved data corruption issues. Database modeling and create database schema objects including indexes and views. Monitor SQL Server performance and administered SSIS data flow transformations. Strong communication and interpersonal skills. Ability to meet deadlines and set priorities. Database security Administration. Protecting database integrity. Managing access controls and adequate segregation of duty, user access management i.e. creating and granting user access and roles Design virtual network, install and configure VM's for various database servers as connected through micro soft cloud Created Backup strategy for production and development environment and provide High Availability solutions for current project Write automated script, Scheduled jobs, manage automated solutions for all the

production servers    Backup plan and disaster recovery solution and Scheduled transactional Replication process for updating our parallel servers.    Migrated databases from SQL Server, MySQL to 2014 in test/production environment    Installed, Configured and Maintained SQL Server Failover Cluster Servers, Replication and Log Shipping set up and maintaining    Lock, Block and Deadlock Monitoring and Tuning    Involved in creating and modifying tables, Index (Cluster/Non-Cluster), Constraints, Views, Stored Procedures, Triggers    Data Modeling using ERWin and Designed Logical, Physical Database using ERWin Education Bachelor's in Mathematics Bachelor's Univ of Dhaka Skills SQL (5 years), DBA, Sql Dba Certifications/Licenses Microsoft Certified Professional (MCP) October 2018 to Present Additional Information Operating Systems: Windows Server, Windows 7/10, PowerShell

Name: Kim Phillips

Email: [adrianatran@example.net](mailto:adrianatran@example.net)

Phone: 934-358-8983x3062