

SQL SERVER Database Administrator SQL SERVER Database Administrator SQL SERVER Database Administrator - JPMorgan Chase & Co Hyattsville, MD \* Installed and Configured SQL Server 2008/2008R2/2012/2014/2017 and applied Service Pack. \* Experience in implementing and configured AlwaysOn High Availability Group for High Availability and Disaster Recovery on SQL Server 2014. \* Excellent knowledge in implementing High Availability/ Disaster Recovery solution like Log shipping, Replication and Mirroring on physical and virtual machine. \* Experience in in Administrating SQL Server Security by Creating Users Log in with appropriating the users accounts, creating of groups, granting the privileges to users and groups. \* Experience in implementing Backup and Recovery Strategies based on Service Level Agreement. \* Experience in SQL Server migration from lower version to upper version. \* Experience in implement the Transparent Data Encryption (TDE), Always Encrypted, Dynamic Data Masking and Contained Database. \* Familiar with implementing ETL process. \* Set up linked servers between SQL Servers & Oracle data sources. \* Worked extensively in clustered environment. \* Experience in Creating, Rebuilding and Reorganizing Indexes on various Tables. \* Pro-actively and regularly monitoring of CPU, Disk I/O, and Memory related bottlenecks. \* Experience in MS SQL Server Performance Tuning and Query Optimization. \* Ability to check logical and physical integrity of all objects in database by using DBCC CHECKDB. \* Ability to Troubleshoot, Analyze and Provide Solutions to complex issues. \* Excellent knowledge in using Native tools like Database Tuning Advisor, SQL Server Profiler, Active Monitor, Performance Monitor, DMV, DMF, Event viewer for Performance Analysis. \* Experience in using Third Party tools like Quest Spotlight and IDERA \* Provide 24/7 support for various database servers and respond in timely manner to all alerts. Authorized to work in the US for any employer

Work Experience SQL SERVER Database Administrator JPMorgan Chase & Co - New York, NY February 2017 to Present Responsibilities: \* Install, Configure, Apply Service Pack and Maintain MS SQL Enterprise Server 2012 -2017 on Development, Test and Production Boxes. \* Administering SQL Server security by creating User Login with appropriate Roles, Monitoring User Accounts, Creating Groups, Granting Permission to Users and Groups. \* Setup and Configure Always-On Availability Groups (AAG) HA/DR on SQL Server 2014 \* Implementing RTO (Recovery

Time Objective) and RPO (Recovery Point Objective) Policy in accordance with the Company SLA (Service Level Agreement). \* Create Alert and Notifications for system Error, Insufficient Resource, Fatal Database Errors, Hardware Errors, Security Breach, etc. \* Creating Stored Procedures, Triggers, Views and Functions. \* Working on SSRS\SSIS Installation, Configuration and Deployment Database package. \* Create & set up Linked Servers between SQL Servers & Oracle data sources. \* Implement Always Encryption and Data Masking \* Troubleshoot Long Running Queries, Dead Lock, Slow Running Servers by using PerfMon, SQL Profiler, Database Engine Tuning Advisor and 3rd Party Tools. \* Regularly maintains SQL Server Database, Tables, Filegroups & Indexes consistence by running DBCC command. \* Using DMV and DMF monitor the health of SQL Server Instance, Diagnose Problems & Tune Performance. \* Perform day to day DBA activities such as Monitoring SQL Server Performance, Job Status, Addressing User Requirements. \* Documenting new features, procedures and issues resolved using Visio.

Environment: MS SQL Server Enterprise 2012/2014/2016/2017, Windows Server 2008R2/ 2012 Enterprise Edition, SSIS, SSRS, SQL Management Studio, MS Business Intelligence Development, High Availability (AlwaysOn), Quest Spotlight, Idera, Visio. SQL SERVER Database Administrator

GEICO Inc - Chevy Chase, MD November 2014 to December 2016 Responsibilities: \* Installed and Configured MS SQL Enterprise Server 2012 on Production boxes and applied Service Pack. \* Set up and configure AlwaysOn for High Availability and Disaster Recovery solution. \* Analyzed Queries using Execution Plans and Implemented Performance Tuning and Query Optimization. \* Enhanced Performance by running Index Tuning Wizard for Creating, Rebuilding and Reorganizing Indexes on various Tables. \* Used Import /Export Tools to Export and Import data from different sources like SQL Database, Flat file, CSV, Excel and many other data sources supports ODBC, OLE DB Data Source. \* Migrating Instances and Databases from SQL Server 2012 to SQL Server 2014 \* Created Linked Servers to perform distributed Queries and Data transfer. \* Moved data using PowerShell. \* Implement the Transparent Data Encryption (TDE) to encrypt secured data. \* Provided a 24/7 dedicated support for users in Production, Development and Testing Servers and responded on Tickets based on Requirements. Environment: MS SQL Server Enterprise

2008R2/2012/2014, Windows Server 2008/2008R2/ 2012R2, SSIS, SSRS, SQL Management Studio, MS Business Intelligence Development, PowerShell, Quest Spotlight, SQL Server Database Administrator Ethiopia College - Addis Ababa, ET October 2012 to September 2014 Ethiopia

Responsibilities:

- \* Installed and Configured MS SQL Server 2005/2008R2/2012 Enterprise Edition
- \* Managed SQL Database Users Accounts using Active Directory.
- \* Configured and Maintained Replications, Log Shipping, and Mirroring for High Availability.
- \* Monitored and Troubleshoot Server Performance and Databases Activities.
- \* Worked on Performance Tuning and Optimization of Store Procedures and Queries.
- \* Responsible for Designing and Implementing the Backup Strategy required as per the requirement on production and development environment.
- \* Performed standard database maintenance activities such as Backup and Restore and Automation of Backup.
- \* Implemented Disaster Recovery Solution by Configuring SQL Server in Log Shipping and Database Mirroring.
- \* Set Up Transactional and Snapshot Replication.
- \* Exposure to VMware architecture
- \* Migrated Instances & Databases from SQL Server 2008R2 to SQL Server 2012.
- \* Monitored of CPU, Disk I/O and Memory related bottlenecks & resolve performance issues
- \* Set up and executed Database Maintenance Plans, Scheduled and Automated SQL Server Jobs, Configured Database Mail, Created Alerts, Operators and Notifications.
- \* Worked with Database Developer Team for Database Design, Data Modeling and Normalization.
- \* Provide 24/7 technical support and monitor.

Environment: MS SQL Server Enterprise 2008R2/2012, Windows Server2003/2008R2 Enterprise Edition, SSIS, SSRS, SQL Management Studio, MS Business Intelligence Development, VMware. Education Bachelor's Bachelor's Skills Microsoft Database Administrator (6 years), Microsoft SQL Server (6 years), Database Modeling (2 years), Performance Tuning (6 years), Troubleshooting (6 years), Disaster Recovery (6 years), Database Migration (6 years), High Availability (6 years), ETL (4 years), SQL Server Integration Services(SSIS) (4 years), SQL Server Reporting Services (SSRS) (4 years), Backup and Restoring (6 years), Alwayson (4 years), SQL Server Installation & Configuration (6 years), Replication (4 years)

Name: Julie Flores

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

Phone: 001-762-811-5297x826