SQL Database Administrator SQL Database Administrator SQL Database Administrator - Data Group Silver Spring, MD A self-starter, innovative, constructive and result oriented professional seeking opportunity to work as a SQL Server DBA that will offer an opportunity for utilization of technical knowledge and further growth. Work Experience SQL Database Administrator Data Group - Alexandria, VA January 2010 to Present Responsibilities: Installed, Configured, and Managed SQL Server 2008, and 2005 in development, test, and production environment Installed. Configured and Maintained Fail-Over Clustering using SQL Server 2005 Installed and Configured SQL Server Reporting Services (SSRS) Configured and Maintained Replications (Transactional) Upgraded databases from SQL Server 2005 to 2008 Configured Log Shipping Migrated Oracle 10g databases to SQL Server 2008 Migrated MySQL 4.1.0 databases to SQL Server 2005 and 2008 Applied SP (Service Pack) on SQL Server 2005, 2008 Participated in Applying Patch on Windows Server 2003 Enterprise Edition Strong on database Performance tuning Writing T-SQL and Stored-Procedures Used DBCC to check database conditions and Rebuilding indexes as well Assisted Database Developers to optimize SQL queries and Stored Procedures Strong working experience in creating and modifying tables, Index (Cluster/Non-Cluster), Constraints (Unique/Check), Views, Stored Procedures, Triggers Data Modeling, developing E-R Diagram using ER Win and SQL Server Data Diagram Backward & Forward Engineering with data modeling tools mentioned above Export & Import data from Flat file, CSV file to/from SQL Server Database using DTS, SSIS, and BCP Export & Import data from/to databases like Oracle, MySQL, and Access to/from SQL Server Generated Report using SSRS (SQL Server Reporting Services) Generated Report in Excel, html, and text as well Strong knowledge and working experience in Database Backup & Restore Experience with Point-in-Time Recovery Restored Database from backup Working experience and strong knowledge in disaster recovery Scheduled jobs to automate different database related activities including backup, monitoring database health, disk space, backup verification Developed Different Maintenance Plans for database monitoring Monitor Server Activity, and solving problem as needed Monitor SQL Server Error Log, space usage SQL Database Administrator/System administrator Ethiopian Television Agency June 2008 to

August 2009 Responsibilities: Installed, Configured, and Managed SQL Server 2000 & 2005 in development, test, and production environment Installed and Configured Operating Systems, Windows Server (2000 & 2003) Installed and Configured SQL Server Reporting Services (SSRS) Maintain Active Directory Migrated MS Access 2000/97 databases to SQL Server 2000, and 2005 Applied SP (Service Pack) on SQL Server 2000, 2005 Applied Patch on Windows Server 2003 Enterprise Edition Expertise in database Performance tuning Writing T-SQL and Stored-Procedures Strong working experience in creating and modifying tables, Index (Cluster/Non-Cluster), Constraints (Unique/Check), Views, Stored Procedures, Triggers Data Modeling, developing E-R Diagram using ER Win, VISIO, and SQL Server Data Diagram Backward & Forward Engineering with data modeling tools mentioned above Export & Import data from Flat file, CSV file, Oracle, MySQL, and Access to/from SQL Server Database using DTS, SSIS, and BCP Generated Report using SSRS (SQL Server Reporting Services) Generated Report in Excel, html, and text from database as well Strong knowledge and working experience in Database Backup, Restore and Point-in-Time Recovery Scheduled jobs to automate different database related activities including backup, monitoring database health, disk space, backup verification Developed Different Maintenance Plans for database monitoring Monitor Server Activity, Error Log, space usage, and solving problem as needed Upgraded databases from SQL Server 7.0 to 2000 in development, testing and production environment Implementing business Setting up referential integrity to maintain data integrity Setting up user rights rules in Database integrated with Windows NT security and AD Optimization and tuning by setting up appropriate indexes and regular data maintenance Creating database design and development standards Bench marked and run time improved production systems Uploading of periodic data from remote sites Documenting MS SQL Server database design, implementation and configuration Developing scheduled task scripts Setting up MS SQL Server and database configuration Configuring MS SQL Server Clients Developing and implementing DBA parameters maintenance plan Daily monitoring of MS SQL Server activity, error logs, NT event logs, space usage and security Developing and testing a backup and disaster recovery Plan Configuring and

auditing MS SQL Server security Managing database object permissions, user accounts and passwords Administering NT Security for MS SQL Server MS SQL Server performance monitoring and optimization Analysis of MS SQL Server long-term performance trends Creation of MS SQL Server database devices, databases and database objects Scheduling and managing Monitoring jobs performance Education B.S. in Electrical jobs on MS SQL Server Engineering/Computer Science Haramaya University Additional Information Over 5 years of experience that includes analysis, programming, support, installation, networking, and database administration. Proven abilities to direct and troubleshoot database administration and network Physical and Logical database design, Development, Performance Tuning administration as well. (with Profiler) and Query optimization (with Show Plan and Database Tuning Adviser). User Management, Security, Backup and Recovery. Implementing and administering Windows Server Worked with the development team in implementing Object Oriented, Client/Server 2008, 2003. applications using SQL Server 2008, 2005. Strong working experience and knowledge with SQL Server Standby/Replication, Log shipping, Performance tuning, Backup/Recovery, Query Optimization and Security Management. Strong knowledge and working experiences as Database Administrator of MS SQL Server (2005, 2008), MS Access 2000 & 2003. Strong knowledge and experience administering Web Server (IIS-Internet Information Services) including installing, configuring and monitoring. Good knowledge and working experience on Operating Systems (O/S) including Windows Server 2008, 2003, 2000, and NT 4.0, Windows 2000 professional, Windows XP Working experience also includes installing, configuring, and Professional, and MS-DOS. administering the above operating system Good knowledge and working experience in designing Network in Windows 2000/2003 server TECHNICAL SKILLS Database: SQL Server 2008/2005, MS Access 2003 & 2000, MySQL. Programming: SQL, T-SQL, Stored Procedures, Trigger, Web Design, HTML, JavaScript, ASP, ASP.net, C++ ETL Tools: SSIS/DTS, BCP Reporting/Analysis Tool: SSRS (SQL Server Reporting Services), Crystal Report Data Modeling: SSDD (SQL Server Database Diagram), ER Win, Toad for SQL Operating System: Windows NT4.0, Windows Server 2008/2003/2000, MS-DOS, VMware, UNIX/Linux (academic experience) Hardware/Storage: SAN,

## RAID

Name: Barbara Hayes

Email: christinemartinez@example.com

Phone: +1-580-554-3676x10072