

SQL Server Database Engineer

Description

General

- Work with SQL Server database team members to implement standards and processes to ensure the viability of the SQL Server environment.
- Deal one-on-one with global development teams and customers in an effective manner.
- Assist developers and customers with performance related problems.
- Perform database design and development duties. This includes both physical and logical design as well as implementation of the database as required by specific projects.
- Migrate and upgrade databases to SQL Server 2008
- Work closely at all levels within the church including IT Staff, Developers, manager and customers.
- Meet with managers, users and developers and assess their needs.

Qualifications

- Work with customers to plan, schedule, and implement database migrations from existing SQL Server 2000 and 2005 platforms to SQL Server 2008 clustered environment.
 - Install new database applications
 - Create, upgrade and manage databases,
 - Configure database backup and recovery strategies.
 - Perform test restores
 - Monitor database activity, performance and security on a regular basis.
 - Assist development teams with testing of new database systems.
 - Provide production support to production database systems.
 - Manage database security.
 - Write database related documentation
 - Train users as required
 - As required, develop T-SQL code to manage databases, or to assist development projects with application related T-SQL requirements.
 - Tune SQL queries and database performance for OLTP and DSS applications within the development environment
 - Participate in design and code reviews, documentation of design, implementation of methodologies to ensure high quality software
- <http://www.sl-staffing.com>