



Quest[®] Management Suite for SQL Server

Essential Tools for Efficient SQL Server Management

With SQL Server now supporting more and more business critical applications, DBAs are becoming responsible for more data and more servers. Responsibility for larger volumes of business critical data places DBAs under increased pressure to efficiently manage their growing database environments.

The Quest Management Suite for SQL Server addresses the daily challenges of managing a database environment that is growing exponentially both in volume and complexity. This integrated set of SQL server tools supports the primary tasks that DBAs report are their top priorities:

- Managing SQL Server backup and recovery operations efficiently
- Diagnosing and resolving SQL Server performance issues
- Tracking database changes on any SQL Server in an environment
- Automating the process of capacity and resource planning

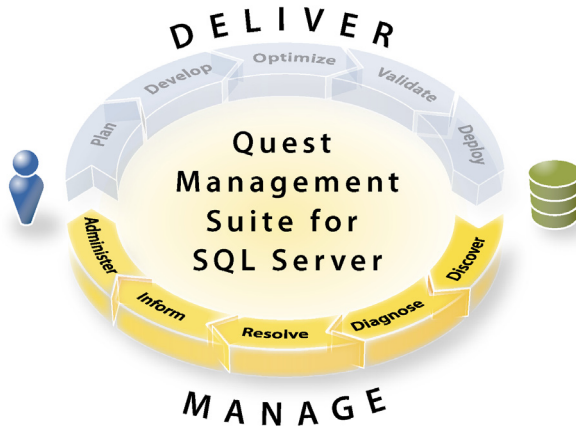
Easy to install and implement, the solution includes four key products:

- **LiteSpeed™ for SQL Server Enterprise** – Advanced backup and recovery
- **Spotlight® on SQL Server Enterprise** – Real-time performance diagnostics
- **SQL Watch™** – 24x7 SQL Server change tracking
- **Capacity Manager for SQL Server** – Automated storage and resource planning

“Organizations are looking more and more to the SQL Server platform to support their mission critical applications. Quest Management Suite for SQL Server removes the manual and time-consuming aspects of day-to-day database management and allows DBAs to focus on ensuring the availability and performance in their environment.”

— Kevin Kline
President, Professional Association for SQL Server (PASS),
Microsoft SQL Server MVP

- Supplies tools to manage key areas of database management (backup and recovery, performance diagnostics, capacity and resource planning, and change tracking)
- Offers backup and recovery strategy that best suits the applications you support with LiteSpeed
- Provides a real-time view of database health and performance metrics with Spotlight on SQL Server Enterprise
- Eliminates the guess work in capacity planning (disk and server resources) with Capacity Manager
- Tracks all changes made to your database with SQL Watch



Effectively administer and manage your database while ensuring security, availability and performance of your SQL Server environment — all in one solution and from a single vendor

LiteSpeed™ for SQL Server Enterprise Advanced Database Backup and Recovery

LiteSpeed™ for SQL Server Enterprise enables you to reduce storage costs and SQL Server backup and recovery times. It provides a low-impact, high-performance compression and encryption tool, while giving you complete control over the backup and recovery process. With LiteSpeed you can optimize backup and recovery operations by:

- Reducing backup file sizes by up to 95 percent
- Increasing backup and restore performance up to 70 percent faster than native tools



System Requirements:

Supported Platforms:

- SQL Server 2000 (32 and 64-bit)
- SQL Server 2005 (32 and 64-bit)

Client Minimum Software:

- Windows 2000 (SP 4),
Windows XP (SP 1 or 2) or
Windows Server 2003
- SQL Server 2000 Client Tools

- *Creating log shipping plans in the LiteSpeed Enterprise Console for compressed and encrypted log files*
- *Saving time required for full database recovery with its unique table and row level recovery*
- *Speeding the user through a full multi-point restore, while ensuring data integrity*

Spotlight® on SQL Server Enterprise

Real-time Performance Diagnostics

Spotlight® on SQL Server Enterprise is an easy-to-use performance monitoring solution that can simultaneously monitor multiple databases in real time without the use of an agent. DBAs can use it to discover, diagnose and resolve performance problems quickly and efficiently within their SQL Server environments. With Spotlight on SQL Server you can:

- *View live database and operating system activity in a single interface*
- *Respond faster to performance problems with the help of real-time alerts*
- *Identify the underlying causes of SQL Server performance bottlenecks*
- *Collect data for short-term diagnostics and long-term storage*

SQL Watch

24x7 SQL Server Change Tracking

SQL Watch tracks and identifies all database changes in your SQL Server environment to improve security, availability and performance. With SQL Watch, you can:

- *Respond to alerts about changes to the metadata of the SQL Server database*
- *Report the details of the changes for tracking and auditing via a powerful GUI*
- *View historical change data*

Capacity Manager for SQL Server

Storage and Resource Planning

Capacity Manager for SQL Server is a tool that gives you an enterprise view of SQL Server resource and storage utilization allowing you to effectively plan for future hardware requirements and ensure the most efficient use of existing assets. With Capacity Manager, you can:

- *Forecast database capacity requirements based on current growth rates of instances, databases, objects, CPU, memory, and I/O*
- *Reclaim unused space and augment database storage*
- *Manage all filegroups and datafiles from one interface*
- *Identify and correct fragmented objects, either in real time or schedule for the future*
- *Create, alter, and delete table partitions in SQL Server 2005 through a user-friendly interface*

About Quest Software, Inc.

Quest Software, Inc. delivers innovative products that help organizations get more performance and productivity from their applications, databases and Windows infrastructure. Through a deep expertise in IT operations and a continued focus on what works best, Quest helps more than 50,000 customers worldwide meet higher expectations for enterprise IT. Quest Software can be found in offices around the globe and at

www.quest.com.



www.quest.com
e-mail: info@quest.com
Please refer to our Web site for
international office information.

©2007 Quest Software, Inc. All rights reserved. Quest and its products are registered trademarks of Quest Software. All other brand or product names are trademarks or registered trademarks of their respective companies.

DSD_QuestMgmtSte4SQL_VD_03222007