

AUTOMATE & OPTIMIZE DATABASE DEFRAGMENTATION

SQL defrag manager™

SOLUTIONS FOR PERFORMANCE & AVAILABILITY

SQL defrag manager is a one-of-a-kind solution that automates the time-consuming process of finding and fixing database index fragmentation issues across multiple Microsoft® SQL Servers®. SQL defrag manager improves server performance by analyzing database index fragmentation levels, pinpointing fragmentation “hot spots” and taking action to defragment automatically, or at your command.

PRODUCT HIGHLIGHTS

- Automates analysis of index fragmentation levels
- Identifies fragmentation “hot spots”
- Proactively checks system resources prior to performing defragmentation
- Provides email notification for policy and resource check exceptions
- Provides central management and detailed reporting

SQL defrag manager gives a consolidated view of fragmentation levels across all servers and data-bases, with the ability to drill down and take corrective action. SQL defrag manager also lets you customize how you want it to respond when fragmentation levels outside of the acceptable range are detected.



“One of the most difficult tasks in my day to day operations has been to maintain index optimization. SQL defrag manager allows me to configure automated index maintenance based on the fragmentation level of the individual indexes. The maintenance process runs each night, takes a fraction of the time it used to and has very little load impact. I find SQL defrag manager to be an indispensable tool in my day to day duties as a DBA.” - SENIOR DBA, ONLINE PUBLISHING COMPANY

WHY SQL defrag manager?

SQL Server database administrators are tasked with maintaining the high availability and performance of their servers. Key areas that dramatically affect SQL Server performance are index page fragmentation and indexes out of cluster. With SQL defrag manager, DBAs can view fragmentation statistics in real-time to quickly expose fragmentation hot spots. Using proactive intelligence, notifications and automation, SQL Server DBAs can easily customize the criteria for defragmentation in their environments and let SQL defrag manager do the rest.

SQL defrag manager

AUTOMATE & OPTIMIZE DATABASE DEFRAGMENTATION

KEY BENEFITS

Automated Analysis & SQL Server Performance Optimization: SQL defrag manager performs automated analysis of key fragmentation metrics to quickly pinpoint page fragmentation hot spots, those areas where fragmentation is severely hindering performance. As index fragmentation increases over time, performance degrades, response times slow, and I/O suffers. SQL defrag manager continuously monitors fragmentation levels and takes automated action to resolve fragmentation issues, resulting in improved, more consistent server performance.

Proactive, Intelligent System Resource Awareness: SQL defrag manager now provides the DBA with the ability to check the utilization of key system indicators prior to executing the defragmentation. This gives the DBA an added benefit of making sure that the policy is able to run as scheduled and avoid any potential system problems or application bottlenecks.

Policy and Resource Check Alert Notifications: DBAs are notified if a "resource check" prevents the execution of a policy or if there is a problem or delay in executing the defrag job.

Centralized Management: The SQL defrag manager management console provides a real-time window into fragmentation levels, and the ability to view and manage defragmentation activity across hundreds of servers and thousands of databases.

Comprehensive Reporting: SQL defrag manager provides comprehensive reporting of analysis and defragmentation activity, giving DBAs and managers the information they need to ensure that database performance is continuously optimized.

TECHNICAL FEATURES

Powerful, Automated Defragmentation Management

- **Flexible, customizable control of defragmentation:** Defrag processes can be triggered by fragmentation percentage or scan density, and prioritized based on fragmentation level, scan density, or index size. Additionally, defrag operations can be limited to the "top x" worst indexes, or by a "hard stop" time.
- **Policy-based management :** Defragmentation policies can be applied at the server, database or index level to apply the same defragmentation management policy to multiple objects all at once. Changing the policy changes the defragmentation approach across all objects simultaneously.
- **Proactive System Resource checking:** Ascertains the utilization of key system resources prior to executing the defrag utility, If the metric is at a customer defined threshold, the execution of the defrag will be delayed or prevented.
- **Email Notification:** Provides an early warning system to the database administrator. If the resource check detects that a user defined threshold has been exceeded prior to executing the utility, an email alert is sent to the DBA. When the defrag is completed normally, the DBA is notified.
- **Detailed Metrics:** includes information such as fragmentation percentage, index and table size, free bytes, page density, defragmentation methods and post-run results, and time to execute.
- **Supports Multiple Levels of Operations:** can take action at the enterprise level across all SQL Servers or at a more fine grained level for tables and all attached indexes, specific indexes, or indexed views. Additionally, remediation actions can be customized by index size.

Enterprise Management Features

- **Central Enterprise Management Console:** Enables rapid configuration as well as real-time monitoring of activity. This makes it easy to manage and track fragmentation over a large number of servers.
- **Dynamic index discovery:** As databases, tables and indexes are created or deleted over time, SQL defrag manager automatically adds new objects and drops deleted objects on a daily basis.
- **Agent-less Architecture:** Includes a Management Console, Centralized Collection Service/Engine and Repository, and an Agent-less Management Service.
- **Reporting:** Built-in reports geared to technical or managerial audiences show worst fragmented servers, databases, or tables/indexes, reclaimed resources, and other key fragmentation related information.
- **Easy Installation and Use:** Installs quickly and supports a mixed environment of Windows integrated security and SQL Server native security. A typical installation and configuration will take less than 30 minutes.

SYSTEM REQUIREMENTS

MANAGEMENT CONSOLE

- Windows 2000 SP3+, Windows XP SP2+, Windows Server 2003 SP1+, Windows Server 2008, Windows Vista
- Microsoft .NET 2.0

MANAGEMENT SERVER & DATA REPOSITORY

- Windows 2000 SP3+, Windows XP SP2+ or Windows Server 2003, SP1+, Windows Vista
- Microsoft .NET 2.0
- Repository: SQL Server 2000 (all versions/service packs) (32- & 64-bit), SQL Server 2005 (all versions/service packs) (32- and 64-bit)

SUPPORTED SQL SERVER ENVIRONMENTS (FOR DEFRAGMENTATION)

- SQL Server 2000 and SQL Server 2005
- SQL Server 2008 Pre-RTM (experimental)

SQL defrag manager does not install any components, DLLs, scripts, stored procedures or tables on the SQL Server instances being monitored

Idera | BBS Technologies

802 Lovett Blvd Houston, Texas 77006

PHONE 713.523.4433 | TOLL FREE 877.GO.IDERA (464.3372)

FAX 713.862.5210 | WEB www.idera.com


MANAGING YOUR WINDOWS WORLD™

DOWNLOAD A FREE EVALUATION TODAY AT WWW.IDERA.COM