

SQL virtual database™

Access data in SQL Server backup files without restoring

Turn backup files into a virtual database! SQL virtual database is a powerful, new one-of-a-kind solution that lets you attach SQL Server backup files and query them just like they were real databases! Its revolutionary, patent-pending technology allows DBAs to gain instant access to critical data in a backup file without wasting the time or storage necessary to restore the database. Just attach the backup file, and use any native SQL Server or third party tools to query and extract the data you need... in minutes.

WHY SQL VIRTUAL DATABASE?

We know that DBAs are often asked to restore a backup in order to recover objects or data, compare two systems, or run a report. Today, the only way to do this is to restore the database, a time and storage consuming activity. SQL virtual database creates a 'virtual database' that appears to SQL Server and third-party applications like an actual database providing access to the data directly without a restore. This greatly reduces the time for data recovery while also increasing productivity and reducing resource requirements.

PRODUCT HIGHLIGHTS

- Retrieve data from backup files immediately
- Use all native and third-party tools to access the virtual database
- Use virtual database for reporting, data extraction, data analysis, and more
- Supports read, write and DBCC maintenance commands
- Supports SQLsafe and SQL Server full, differential and transaction log backups

KEY BENEFITS

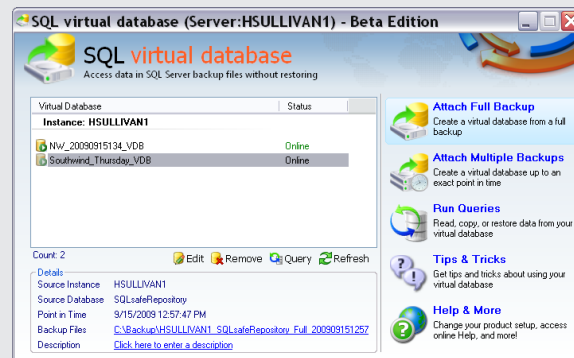
Reduces time and space requirements:

SQL virtual database lets DBAs get instant-access to data in full, differential and log backup files without requiring the additional time or space to perform a database restore.

Improves DBA productivity:

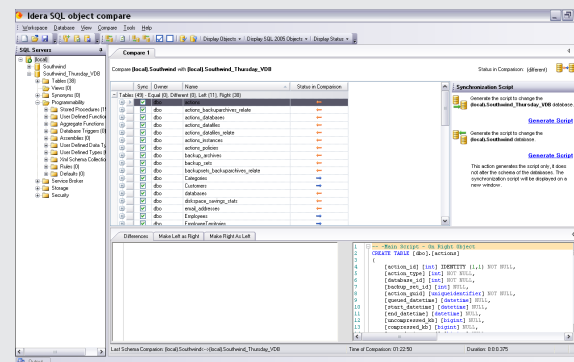
DBAs continue to use all the tools they already know to access data in the virtual database. This greatly improves productivity and allows them to focus on other more important activities.

idera™



SQL virtual database Console

The console makes it very easy to manage virtual databases. Users can create, edit or delete virtual databases using the console or command-line interface.



You can't tell the difference!

A virtual database can be used by any native or third-party tool that can query, report, or extract data from a SQL Server database.

SYSTEM REQUIREMENTS

Console and services

- x86 and x64: Windows Server 2008 R2, Windows Server 2008, Windows 7, Windows Server 2003 SP3, Windows XP SP2+, Windows Vista SP1
- NET 2.0 SP2+

Supported SQL Server instances

- SQL Server 2000 SP4, SQL Server 2005 SP1+, SQL Server 2008, SQL Server 2008 R2

Supported backup file formats

- SQLsafe 5.0, 6.0+
- SQL Server 2000, 2005, 2008, 2008 R2
- Full, Differential, Transaction Log