

SQL Multi Script™

Single-click script execution on multiple SQL Servers

What is SQL Multi Script?



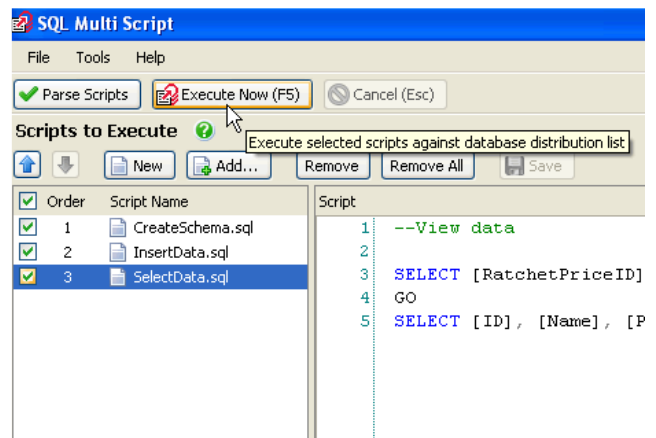
With native SQL Server, executing multiple scripts against multiple SQL Servers can be a repetitive and time-consuming process. It's often necessary to have several windows open at once to execute more than one script multiple times against different databases. SQL Multi Script speeds up this administration by enabling you to execute multiple scripts against multiple SQL Servers with a single button click.

Why SQL Multi Script?

SQL Multi Script's intuitive interface means that executing your selected scripts against databases is a straightforward process. Take a look at SQL Multi Script's time-saving features below and see how you can quickly execute your scripts to make the most of your hours in the office.

Features of SQL Multi Script include:

- Run scripts to collect easy-to-view aggregated results in grid or text layout.
- Export results as a .csv or .txt file.
- Customize, configure and save lists of databases on multiple SQL Servers that you can run scripts against for repeat use in the future.
- Set the execution order of multiple scripts.
- Feedback for every database against which a script is executed.
- Create new scripts in an easy-to-use script editor with colored syntax highlighting, Find and Replace, and split-screen editing.
- Cancellation of queries with a failure behavior menu for you to select what will happen should an error occur on deployment of your script.
- Browse different tabs created for individual sets of results.
- Messages from SQL Server displayed for all databases.
- Configure the number of databases against which to run scripts in parallel.
- Execute just the selected text in a script.
- Embedded help in the User Interface for on-the-spot assistance.



SQL Multi Script lets you create, open, edit and view several scripts from a single interface. You can then execute multiple scripts against multiple SQL Servers with a single click.

redgate®

ingeniously simple tools

SQL Multi Script™ (continued)

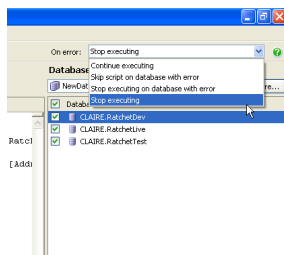
How does SQL Multi Script work?

SQL Multi Script makes connections to multiple SQL Server databases for you to deploy your scripts.

SQL Multi Script is licensed per user and is available in three different server editions: 5-server, 10-server and Unlimited. This means that if you have an Unlimited license, you can execute a set of scripts against any number of databases on any number of SQL Servers at once.

When should I use SQL Multi Script?

Use SQL Multi Script to execute multiple scripts against multiple databases on multiple SQL Servers. If you require easy-to-view results from a query, use SQL Multi Script to return aggregated results. If you want to determine what happens to your scripts, should an error occur during execution, simply select one of four different behaviors.



There are four different behaviors that SQL Multi Script can adopt if an error occurs during execution of your script. More information about the different behaviors is available from the embedded help next to the **On error** drop down menu in the interface.

Who should use SQL Multi Script?

SQL Multi Script is used by DBAs, system administrators, and other Microsoft technology professionals who need to save time when executing scripts to manage change across their databases and servers.

Technical specifications

SQL Multi Script runs on the server hosting your SQL Server 2000 and 2005 databases.

Supported environments

- SQL Server 2000, 2005 and 2008

Operating requirements

- Windows 2000, Windows XP, Windows Vista, Windows 7 Windows Server 2003, Windows Server 2008, Windows Server 2008 R2
- SQL Server client-side tools
- Microsoft .NET Framework 2.0
- MDAC 2.8+
- 256 MB RAM
- 30 MB hard disk space
- Runs on a user's PC, but can also run on a server

For someone like me, who has 50+ SQL Server instances to manage in a consistent manner, this tool has the potential to be a godsend.

Mark McCorkindale, SQL Server DBA

Red Gate Software

Newnham House, Cambridge Business Park, Cambridge, CB4 0WZ, UK
tel: +44 (0) 870 160 0037 toll-free: 1 866 RED GATE (733 4283)
email: sales@red-gate.com web: www.red-gate.com

redgate®

ingeniously simple tools

SQL Multi Script™

How much does SQL Multi Script cost?

SQL Multi Script costs from **\$195** for a single user license for 5 servers. Discounts are available for multi-license purchases.

SQL Multi Script can also be purchased as part of the SQL Toolbelt, SQL Backup Bundle and SQL Developer Bundle.

➤ **SQL Backup Bundle™**

SQL Backup Pro + SQL Response + SQL Multi Script = **\$995**

➤ **SQL Developer Bundle™**

SQL Compare Pro + SQL Data Compare Pro + SQL Dependency Tracker + SQL Packager + SQL Prompt Pro + SQL Refactor + SQL Data Generator + SQL Multi Script + SQL Doc + SQL Comparison SDK = **\$1295**

➤ **SQL Toolbelt™**

SQL Compare Pro + SQL Data Compare Pro + SQL Dependency Tracker + SQL Packager + SQL Prompt Pro + SQL Refactor + SQL Backup Pro + SQL Object Level Recovery Native + SQL Data Generator + SQL Multi Script + SQL Doc + SQL Comparison SDK + SQL Response = **\$1995**

Support and upgrade contracts are available for 25% of the product's purchase price.

redgate®

ingeniously simple tools