

devart

dbForge Compare Bundle for SQL Server

The easiest and most accurate way to compare SQL databases'

Compare Data | Compare Schemas | Deploy Changes | Automate Routine Tasks

About us

We are currently one of the leading developers of database management software for 40 000 companies in more than 140 countries. Using the latest technology, we create innovative software products that unlock limitless potential for over 500K developers worldwide. We are committed to delivering world-class products and providing the highest quality advice and support.



Since 1997

Founded in 1997, Devart is currently one of the leading developers of database management software, ALM solutions, and data providers for most popular database servers.



Focused On

We create database tools, ALM solutions, data providers, data integration and backup solutions as well as web and cloud services.



200+ Specialists

More than two hundred highly qualified professionals contribute their knowledge and expertise to ensure that our products and services are among the best in the world.



R&D Office

Our R&D center is based in Kharkiv (Ukraine), while our head office is located in Prague (Czech Republic).

dbForge Compare Bundle for SQL Server

Comprises 2 tools that will help you save up to 70% of the time typically spent on manual database comparison.

dbForge Data Compare helps detect and analyze data discrepancies in live SQL databases, backups, and script folders. It can synchronize data in any number of databases and recover damaged or missing data with just a few clicks.

dbForge Schema Compare helps compare database schemas, analyze differences, and synchronize them via SQL scripts. It works with live databases, snapshots, script folders, backups, and repositories of all major version control systems.

dbForge Compare tools are used and trusted by top companies around the world



Why dbForge Data Compare for SQL Server?



Comparison of custom query results

You can fine-tune the comparison to your most precise requirements by comparing the results of custom SQL queries. Moreover, your results can be compared selectively, as opposed to comparing the data of entire tables or views in your database.



The safest way to sync data

Data Compare performs fast dependency checks, shows synchronization warnings, and allows you to preview the generated T-SQL sync scripts to make sure everything goes as planned. In case of need, you can quickly restore damaged or missing data from a native backup.



CLI-powered automation

You can get even more productive by saving comparison settings templates, generating PowerShell automation scripts for recurring tasks, and scheduling their execution via Windows Scheduler. This feature applies to Schema Compare as well.

"Due to the way our legacy data is configured, I frequently need to selectively move data from one SQL Server instance to another. With Data Compare, I am able to do this in a few minutes. Without it, moving the data could easily take hours. The software is also very useful for comparing a current database to an older one to see the cumulative changes when researching a bug."

Garry D., Senior Analyst Programmer

Why dbForge Schema Compare for SQL Server?



Streamlined workflow

It has never been easier to compare and synchronize development, staging, and production databases. You can effectively view data differences for each pair of compared objects, as well as filter, group, and sort your comparison results.



The most flexible customization

Schema Compare offers extensive support for schema objects and multiple customization options, which allow you to set up mapping and comparison behavior the way you need. Afterwards, you can generate accurate T-SQL scripts to safely deploy the required changes.



Export of comparison results

You can keep track of every change in your SQL databases by keeping comprehensive comparison reports, which can be quickly exported to multiple formats. This feature applies to Data Compare as well.

In the process of dealing with new software versions to test, staging and live systems, the dbForge Comparison tools make it easy to identify differences that may indicate bugs in the software, and to prepare scripts for deploying structural changes and changes to data between software versions and systems.

How dbForge Compare Bundle for SQL Server helps your business

Technology industry

EASY DEVOPS INTEGRATION

with the well-organized workflow

Both Compare tools can be effectively integrated into the corporate DevOps process. For instance, Schema Compare can be used to automate the schema validation process and speed up the cycle of testing and deployment.

FAILSAFE SYNC SCRIPTS

with SQL Script Generator

Our corporate clients use the Bundle to compare schemas and data from various bespoke versions of their products. Fast generation of accurate change scripts ensured very flexible and upgradeable customization of databases.

EASY TRACKING OF CHANGES

with comparison reports

The reporting features of the Compare tools make it easy to keep track of every change that has been made to any database. This ensures the transparency that is so much valuable in corporate teamwork.

"It does the comparison with the click of a button... We have had NO bugs released to production as a result of an incorrect schema."

James Spruill, Owner of Millennial Information Systems LLC

Choose the Edition that Suits You Best

	STANDARD	PROFESSIONAL
Price	\$399.95	\$499.95
Support for all schema objects	✓	✓
DB properties compare & sync	✓	✓
Snapshots comparison	✓	✓
Tables & views comparison	✓	✓
Rich customization options	✓	✓
Custom mapping	✓	✓
Version control comparison		✓
SVN, TFS, GIT, Hg support		✓
Native backups comparison		✓
Static data comparison		✓
Command-line interface		✓

dbForge Compare Bundle for SQL Server

We believe both Compare tools will become your reliable assistants making your daily work easier.

Get your free 30-day trial and become up to 70% more effective today!

[DOWNLOAD](#)

[GET DEMO](#)

Support

sales@devart.com

support@devart.com

Contacts

