SQL Data Compare Executing Synchronization Script

Once you have reviewed and you are comfortable with the synchronization script you can execute it on the target database.

① This action will make permanent changes to the content of the target database. It is common sense and we strongly recommend that before executing the script you:

- Make a full backup of the target database;
- Save the script you are about to execute so that you know exactly what was done to the database and when.

•								
New Compare* (1) - Idera SQL data compare								
Home Review Comparison Synchronize								
Scripting Options Scripting Options Execute Print Script Script Print Script Synchronization Script Log								
Workspace New Compare*(1) ×								
SQL2008 AdventureWorks SQL2008 AdventureWorks AdventureWorks_DEV	Name Session							
Mapped Objects Comparison Result [(local)\SQL2008R2].[AdventureWorks_Dev]								
13	Target Database: [(local)\SQL2008R2] [AdventureWorks_Dev]							
19 BEGIN TRANSACT 58% completed 20 ALTER TABLE [H Target: [(local)\SQL2008R2].[AdventureWorks] 23 BctID];	Warning: This action will make permanent changes in the database.							
24 ALTER TABLE [H Start Time: 11:40:20 AM BgerID]; 25 GO Time Bapsed: 00:00:00 26 27 DISABLE TRIGGE 28 GO Synchronizing table [Production].[ProductProductPhoto]	Save script to file Save data synchronization script to a .sql script file.							
299 30 DISABLE TRIGGE 31 GO 32 33 DISABLE TRIGGE 34 GO 35	View synchronization log View the data changes that will be performed by the data synchronization script.							
36 DISABLE TRIGGER [Production].[ullustration] ON [Production].[Illustration]; 37 GO 38	 → View scripting options → Open the script in SSMS 							

Total compare from data to schema with IDERA SQL Comparison Toolset. Learn more >>

IDERA Website		Purchase	Support	Community	About Us	Resources	Legal
------------------	--	----------	---------	-----------	-------------	-----------	-------