## **SQL Schema Compare Synchronization Script**

Once the schema comparison operation is finished you are now ready to start the synchronization operation.

By default all objects that are found to have differences are automatically marked to be included in the synchronization. You can however easily change which objects should or should not be included in the script by checking or clearing the Synchronization checkbox (see SQL Schema Compare Selecting Objects).

Once you have made your selections you can generate the synchronization script to either change the database on the right of the comparison to make it the same as that on the left or the other way around. There are three ways to start the script generation:

- Ribbon. In the Review Compare tab of the ribbon there are two big buttons in the middle under the grouping Generate Script. Each button is labeled with the name of the server plus the name of the database for which the script will be generated.
- Action Links on the right panel. (listed under the label Generate the script for) Clicking on the [server].[database] link generates the synchronization script that will make that database the same as the other one.
- **Context menu**. When you right click on the comparison results grid a context menu will pop up. The context menu allows you to access the comparison options and trigger the generation of the synchronization script in addition of other context relevant actions.

😚 SQL 2016 AdventureWorks - Idera SQL schema compare 🔅 🖂 🗆 🖻 🔀											
Home Review Comparison	Synchronize							۵			
Comparison Options Clear Selection Manage Comparis	'	SQL 2016 AW_MINI_2 ate Script	<ul> <li>Next Difference</li> <li>Previous Difference</li> <li>Toggle Equal Status</li> <li>View D</li> </ul>	Toggle Status + Toggle Base Objects + Toggle Advanced Objects Vifferences	V = Collapse Groups       V = Expand Groups       ✓     Change Groupin       Form	Font Size •					
Vorkspace SQL 2016 AdventureWorks × SQL 2016 AdventureWorks × SQL 2016 SQL 2016 Name Session Q											
AW_MINI_1 🗒 🕶 📓 AW_MINI_2											
Comparison Result		<b>\$</b>	Comparison Options	Ctrl+0							
Synchronize Entity Typ Table object(s): 7, Equals: 6, 0 Table	De Schema Different: 0, Source Only (left): 1, Target Or HumanResour	nly (righ 📳	Entity Filters Filegroup Mappings	Ctrl+F Ctrl+Shift+F	Si 🔺	Generate th [192.168.0	e script for: .17].[AW_MINI_2]				
Table Table	HumanResour HumanResour	ces 🗲 s	Script for [192.168.0.17].[AW_ Script for [192.168.0.17].[AW_		E		e script for: .17].[AW_MINI_1]				
Table Table	HumanResour HumanResour	ces	Create Command Line Confi	-		🔅 View co	mparison options	^			
Image: Constraint of the second se		-	Refresh Comparison Results Go to Next Difference	F5 Ctrl+1		-	i comparison results a command line confi	E			
<ul> <li>Memory Table object(s): 8, Equals: 8, Different: 0, Source Only (left): 0, Target 0</li> <li>User-Defined Data Type object(s): 6, Equals: 6, Different: 0, Source Only (left):</li> </ul>			Go to Previous Difference	Ctrl+2			ext difference	ig nie			
< III			Toggle Status Toggle Base Objects		E.	⇒ Goton	revious difference	-			
Schema Differences	Left Database Script Right D		Toggle Advanced Objects	•							
1    Main Script - Equal       2     CREATE TABLE [HumanResources].[Department]       3     (       4     [DepartmentID] [smallint] IDENTITY(1.1).			Collapse Groups Expand Groups Change Grouping	Ctrl+Shift+PgUp	Equal A Resources].[Department]						
4 [DepartmentID] [smallint] IDENTITY(1,1), 5 [Name] [dbo].[Name] NOT NULL, 6 [GroupName] [dbo].[Name] NOT NULL, 7 [ModifiedDate] [datetime] CONSTRAINT [DF_Department 8 ) ON [FRIMAR]			Select All Clear All Font Size	Ctrl+A Na Ctrl+Shift+C bo	[smailt] IDENIII(1,1), Name] NOT NULL, [datetime] CONSTRAINT [DF_Department_ModifiedDate						
9 GO			Generate Report	Ctrl+R				+			
Output		8	Export to Excel	Ctrl+E							

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

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