

SQL Schema Compare Command Line Filegroup Mappings

Filegroup mappings allow you to compare databases that have different filegroup structure. for more details about filegroup mappings, see [SQL Schema Compare Filegroup Mappings](#).

The screenshot shows the 'Idera Schema Compare Command Line Wizard' window. The 'Filegroup Mappings' tab is active. It displays a table for mapping source filegroups to target filegroups. The table has two columns: 'Source Filegroup' and 'Target Filegroup'. Two mappings are listed: 'FG_SOURCE_1' to 'FG_TARGET_1' and 'FG_SOURCE_2' to 'FG_TARGET_2'. There are red 'X' marks in the 'Object Types' and 'Comparison Options' sections. The 'Filestream Filegroup Mappings' section is also visible, showing a similar mapping table.

Source Filegroup	Target Filegroup
FG_SOURCE_1	FG_TARGET_1
FG_SOURCE_2	FG_TARGET_2

Below is the xml fragment generated for this filegroup mapping scenario:

```
<FileGroupSettings>
  <ComparisonType>ByMappings</ComparisonType>
  <Mappings>FG_SOURCE_1:FG_TARGET_1;FG_SOURCE_2:FG_TARGET_2<
/Mappings>
</FileGroupSettings>
```

[IDERA](#) | [Products](#) | [Purchase](#) | [Support](#) | [Community](#) | [Resources](#) | [About Us](#) | [Legal](#)