

Data Compare Changing Mapping Type

Mapping determines how database tables and views are paired together. Default mapping is based on the name of the object. A table/view on the "left" schema can only be mapped to a table/view with the same name on the "right" schema. You can change the mapping type by choosing a "Custom" mapping and specify the objects that should be paired together, which might not necessarily have the same name.

To define custom mappings, you need to:

- Set the `<TableMappingSchema>` under `<CommandLineOptions>` element to Custom.
- Specify the custom pairs of Tables/Views under the element `<TablePairs>` or `<ViewPairs>`

The following xml fragment defines custom mappings:

```
<CommandLineOptions>
  <TableMappingSchema>Custom</TableMappingSchema>
</CommandLineOptions>
<TablePairs>
  <Pair>
    <LeftObject Name="dbo.Table_A"></LeftObject>
    <RightObject Name="dbo.Table_AA"></RightObject>
  </Pair>
  <Pair>
    <LeftObject Name="dbo.Table_B"></LeftObject>
    <RightObject Name="dbo.Table_BB"></RightObject>
  </Pair>
</TablePairs>
```

 Specify the full name of the objects in the custom mappings set.

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