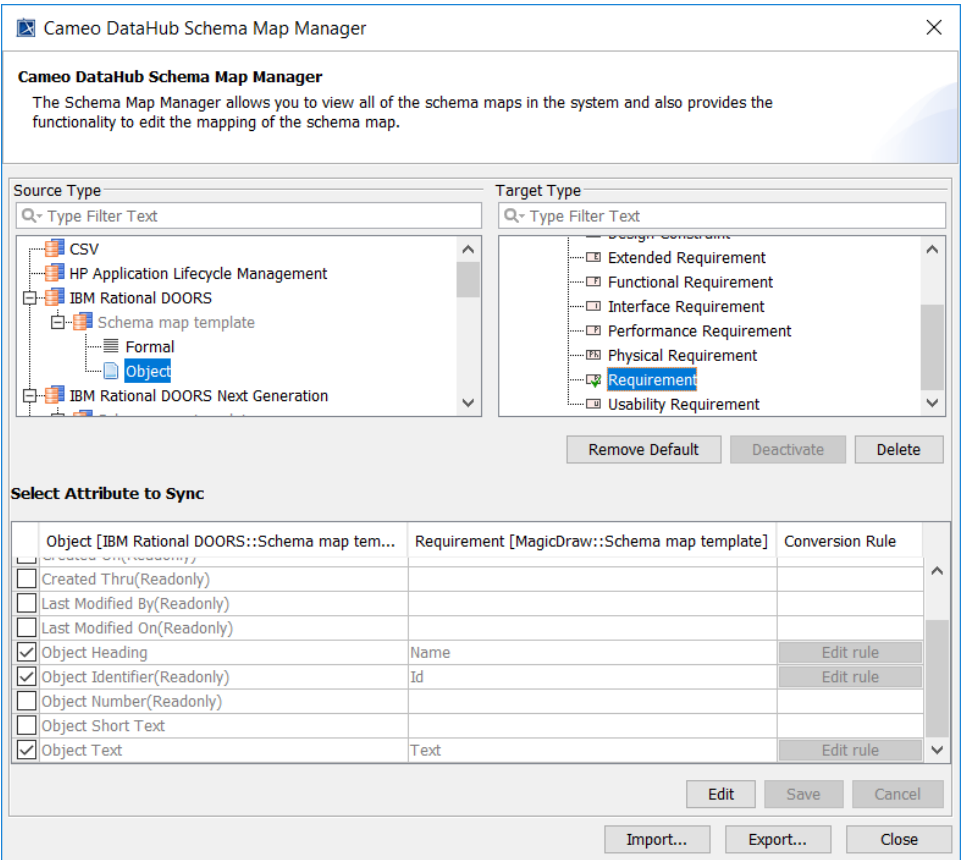


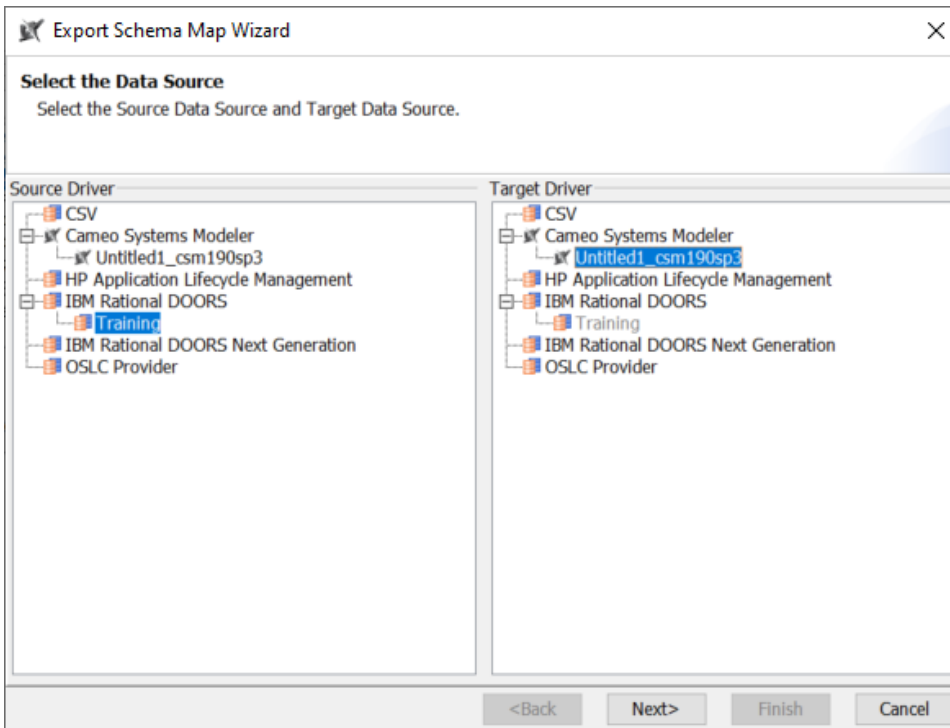
Exporting a schema map as a new template

To export a schema map as a new template

1. On the main menu, click **Tools > DataHub > Schema Map Manager**. The **Schema Map Manager** dialog opens. There are some properties with pre-mappings.



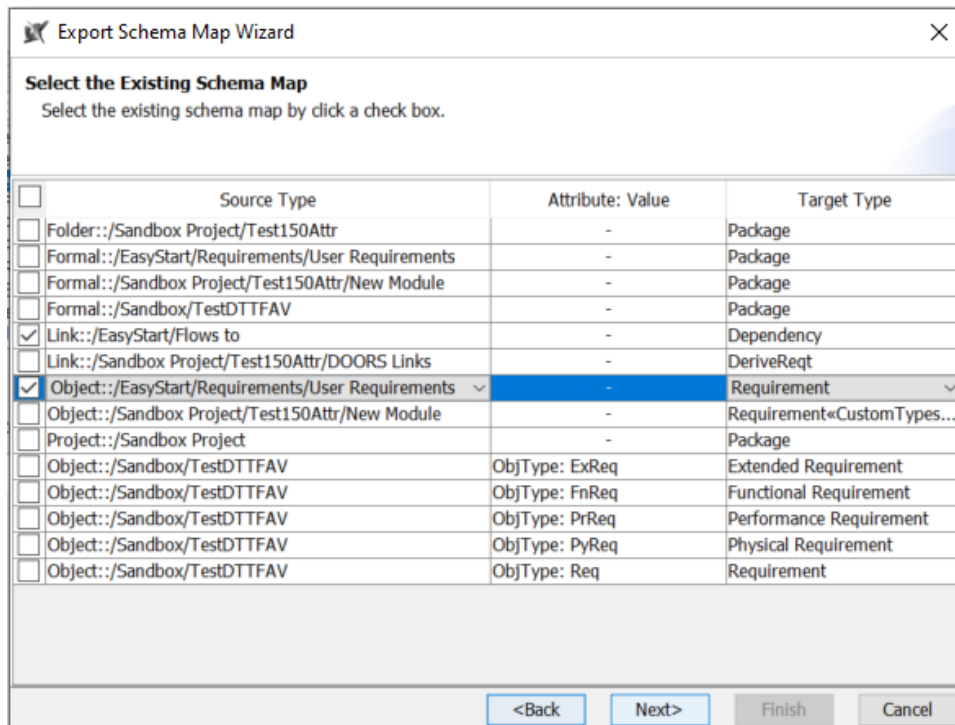
2. Click **Export**. The **Export Schema Map Wizard** appears.



3. Select the source and target driver of the map and click **Next**.

4. Do one of the following:

- If any maps are not attribute-defined, select the box(es) in front of the maps and click the selected map to choose the type object, e.g., DOORS, to change it to generic type. Click **Next**.



- If any maps are attribute-defined, select all the box(es) in front of the maps that contain defined attributes and click the selected map to choose the type object, e.g., DOORS, to change it to generic type. Click **Next**.

Export Schema Map Wizard

Select the Existing Schema Map
Select the existing schema map by click a check box.

Source Type	Attribute: Value	Target Type
<input type="checkbox"/> Folder::/Sandbox Project/Test150Attr	-	Package
<input type="checkbox"/> Formal::/EasyStart/Requirements/User Requirements	-	Package
<input type="checkbox"/> Formal::/Sandbox Project/Test150Attr/New Module	-	Package
<input type="checkbox"/> Formal::/Sandbox/TestDTTFAV	-	Package
<input type="checkbox"/> Link::/EasyStart/Flows to	-	Dependency
<input type="checkbox"/> Link::/Sandbox Project/Test150Attr/DOORS Links	-	DeriveReq
<input type="checkbox"/> Object::/EasyStart/Requirements/User Requirements	-	Requirement
<input type="checkbox"/> Object::/Sandbox Project/Test150Attr/New Module	-	Requirement«CustomTypes...
<input type="checkbox"/> Project::/Sandbox Project	-	Package
<input checked="" type="checkbox"/> Object	ObjType: ExReq	Extended Requirement
<input checked="" type="checkbox"/> Object	ObjType: FnReq	Functional Requirement
<input checked="" type="checkbox"/> Object	ObjType: PrReq	Performance Requirement
<input checked="" type="checkbox"/> Object	ObjType: PyReq	Physical Requirement
<input checked="" type="checkbox"/> Object::/Sandbox/TestDTTFAV	ObjType: Req	Requirement
<input type="checkbox"/> Object <input type="checkbox"/> Object::/Sandbox/TestDTTFAV		

<Back Next> Finish Cancel

5. Name the schema and the exported file. Click **Finish**.

Export Schema Map Wizard

Export Selected Schema Map to XML file
Fill in the information of exporting schema map and browse to define for the filename and location of XML file.

Schema Map ID: DOORS_MagicDraw

Schema Name*: export01

Description:

Exporting Date: 10/17/19 3:41 PM

Export File*: D:\DataHub\export01.xml

<Back Next> Finish Cancel

To import a schema map

1. On the main menu, click **Tools > DataHub > Schema Map Manager**. The **Schema Map Manager** dialog opens.
2. Click **Import** and choose the schema map file. The template will be updated with the new mapping.

Cameo DataHub Schema Map Manager

Cameo DataHub Schema Map Manager
 The Schema Map Manager allows you to view all of the schema maps in the system and also provides the functionality to edit the mapping of the schema map.

Source Type

- CSV
- HP Application Lifecycle Management
- IBM Rational DOORS
 - Schema map template
 - Formal
 - Object**
 - Training
 - Formal::/EasyStart/Requirements/Use Cases

Target Type

- Design Constraint
- Extended Requirement
- Functional Requirement
- Interface Requirement
- Performance Requirement
- Physical Requirement
- Requirement**
- Usability Requirement

Remove Default

Deactivate

Delete

Select Attribute to Sync

	Object [IBM Rational DOORS::Schema map template]	Requirement [MagicDraw::Schema map template]	Conversion Rule
<input type="checkbox"/>	Object Identifier(Readonly)		
<input checked="" type="checkbox"/>	Object Number(Readonly)	Id	Edit rule
<input checked="" type="checkbox"/>	Object Short Text	Documentation	Edit rule
<input checked="" type="checkbox"/>	Object Text	Name	Edit rule
<input type="checkbox"/>	Old Id		
<input type="checkbox"/>	Outgoing Links Count(Readonly)		
<input type="checkbox"/>	Owner		
<input checked="" type="checkbox"/>	Progress	Text	Edit rule
<input type="checkbox"/>	RTF_ObjectType		

Edit

Save

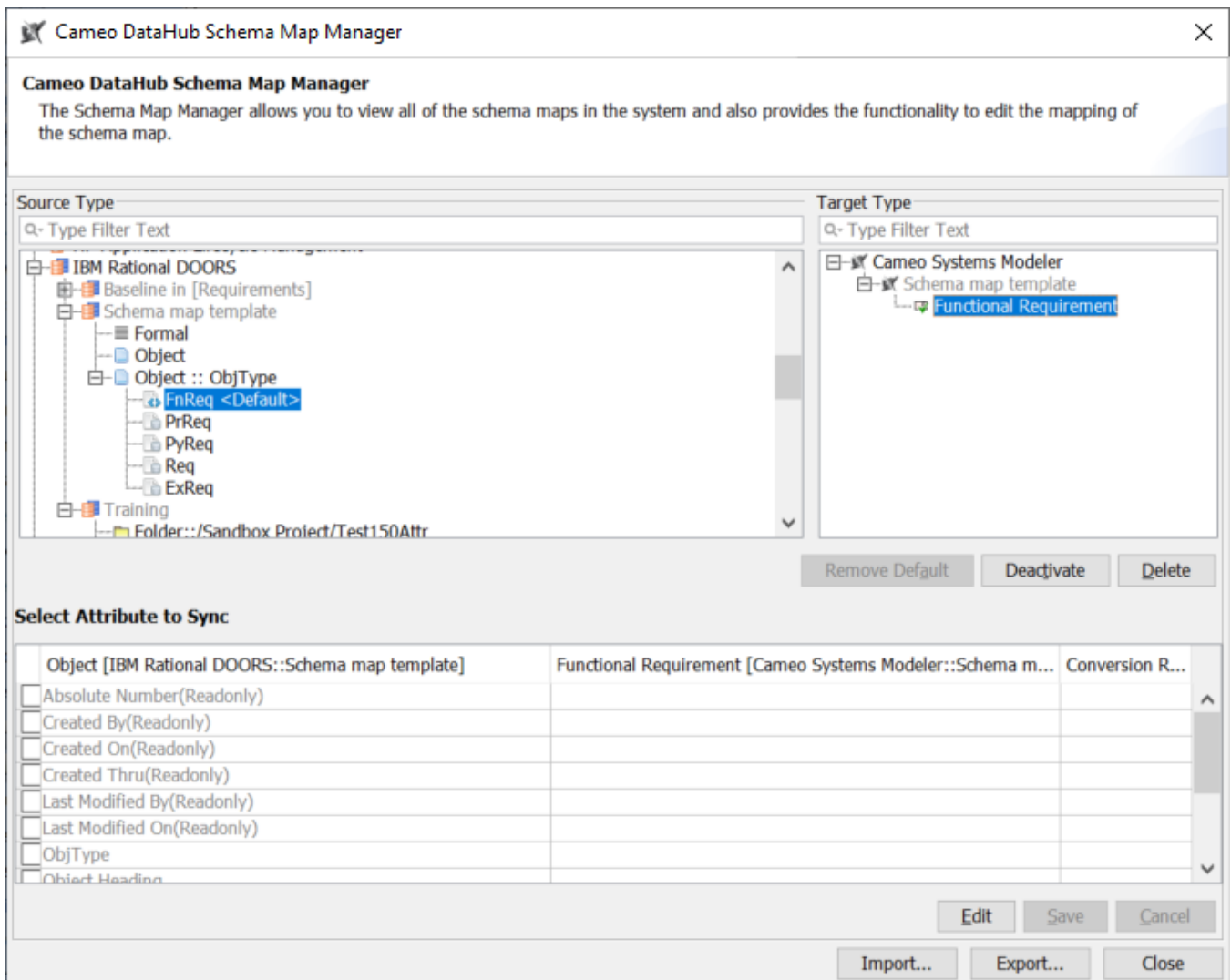
Cancel

Import...

Export...

Close

The updated template with the new mapping and without defined attributes.



The updated template with the new attribute-defined mapping.