## Simple schema mapping

You can do simple schema mapping and update existing schema maps in the **Schema Map Manager** dialog between data in the source schema and the target schema. You can also define a target type from the attribute value mappings by selecting the **Define Target Type from Attribute Value** option.

Define Target Type from Attribute Value

If your previous mapping mode is also change the default mapping back to a simple mapping so that you can use the simple mapping to copy data when the **Define Target Type from Attribute Value** mapping mode is not selected.

To specify a default mapping

1. Open the Cameo DataHub Schema Map Manager dialog. The Cameo DataHub Schema Map Manager dialog opens.

Q- Type Filter Text
MagicDraw Untitled 1 Class
Set <u>a</u> s Default Deactivate Delete
Class [MagicDraw::Untitled1] Conversion Rule
Name
To Do
Documentation

- 2. Select a source type that you want to edit its mapping. The default target type appears in the Target Type section.
- 3. Select a target type in the **Target Type** section that you want to specify as the default one.
- 4. Click Set as Default . The selected target type is now the default mapping, and the button changes to

Remove Default

## To remove a default mapping

1. Open the Cameo DataHub Schema Map Manager dialog. The Cameo DataHub Schema Map Manager dialog opens.

		Target Type		
Q - Type Filter Text		Q- Type Filter Text		
HP Application Lifecycle Mar Trick Definition	nagement	⊡∑ MagicDraw ⊡∑ Untitled1		
Select Attribute to Sync		Remove Def <u>a</u> ult	Deactivate Delete	
test.csv [CSV::test.csv]	Class [Magie	Draw::Untitled 1]	Conversion Rule	
Name(Readonly)	Name			
Position	To Do			_
		Edit	Save Cancel	
		Import	Export Close	
Select a source type that you wa Select a default target type in the	ant to edit its mapping. T e <b>Target Type</b> section th	he default target type ap hat you want to remove.	pears in the Target Typ	be section.
Click Remove Default	The selected target type	e is no longer the default	mapping, and the bullo	geene

4. Click Edit to enable editing mode.

Save

5. Change the attributes mapping, and then click

💽 Cameo DataHub Schema Map Manager	×
Cameo DataHub Schema Map Manager The Schema Map Manager allows you to view all functionality to edit the mapping of the schema	ll of the schema maps in the system and also provides the map.
Source Type	Target Type
Select Attribute to Sync	Set as Default Deactivate Delete
Object::/A Project/Requirements [IBM Ra	Requirement [MagicDraw::Untitled 1] Conversion Rule
Last Modified By (Readonly)	
Last Modified On(Readonly)	Documentation
V Object Heading	Name
Object Identifier (Readonly)	Id
Object Number(Readonly)	=
Object Short Text	Qualified Name(Readonly)
🔽 Object Text	Text
	Import Export Close

the edited schema mapping affects any elements in the current project, the Edit Schema Map Confirmation dialog opens. Click Yes to confirm that yo want to edit the schema, No to cancel the editing, or Details to see the details of all affected nodes.

?	DataHu DHLinks Do you	o will save the changes in the sch want to continue?	ema map only. You need to	synchronize your da	ta to apply the	changes o
Detail	s:			Yes	No	<< De
Detail Dat	s: a Sync			Yes	No	<< De
Detail Dat	s: a Sync	Source		Yes	No	<< De

The Edit Schema Map Confirmation dialog.