Exporting schema maps

When you have copied some data with types and attributes mappings, DataHub stores the mappings between the types and attributes. If you set them as the default mappings, DataHub maps the source node with the target node automatically the next time you copy data or create DHLinks. You can edit those mappings later in the Schema Map Manager dialog.

With the Export Schema Map Wizard, you can export an existing schema map to an XML file by selecting a particular schema map from a Data Source in the selected driver.

To export a schema map

1. Open the Cameo DataHub Schema Map Manager dialog and click

Export...

. The Export Schema Map Wizard dialog opens. In the So

Next>

urce Driver and Target Driver sections, select the source and target Data Source that you want to export its mapping. Click

Export Schema Map Wizard	
Select the Data Source Select the Source Data Source and Target Data Source	
CSV CSV HP Application Lifecycle Management BM Rational DOORS BM Rational DOORS Next Generation BM Rational DOORS Next Generation MagicDraw MagicDraw MagicDraw MagicDraw	Group CSV Group CSV Group CSV Group CS Group CS Group CS Database Group CS Database Group CS December Construction Group CS December Construction Group CS December CS Group CS G
(< <u>Back</u> Nex <u>t</u> > Finish Cancel
	Next>

2. Select the data types that you want to export their mappings and click

Export Schema Map Wizard					×
Select the Existing Schema M Select the existing schema map	lap by click a check box.				
Source Type	Attribute: Value		Target Type		
Object::/A Project/Requirements	-		Requirement		
	(< <u>B</u> ack	Nex <u>t</u> >	Einish	C <u>a</u> ncel

3. Type the name and description of the schema map.

Export Scher	ma Map Wizard	×
Export Select Fill in the infor of XML file.	ted Schema Map to XML file rmation of exporting schema map and browse to define for the filename and location	
Schema Map ID:	DOORS_MagicDraw	
Schema Name*:	MySchema	
Description:	Export current custom schema	
Exporting Date:	5/16/16 1:51 PM	
Export File*:	D:\schema-file.xml	
	<back next=""> Finish</back>	Cancel

4. Click to select a location to save the file.
5. Click Einish to export the schema map.