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.

neo DataHub Schema Map Manager he Schema Map Manager allows you to view all of the nctionality to edit the mapping of the schema map.	e schema maps in the system and also provides the
се Туре	Target Type
Type Filter Text	Q- Type Filter Text
HP Application Lifecycle Management HM Rational DOORS Schema map template Formal Object HBM Rational DOORS Next Generation	Extended Requirement Extended Requirement Interface Requirement Performance Requirement Physical Requirement Requirement Usability Requirement
ct Attribute to Sync	Remove Default Deactivate Delete
Object [IBM Rational DOORS::Schema map tem R	Remove Default Deactivate Delete Requirement [MagicDraw::Schema map template] Conversion Rule
Object [IBM Rational DOORS::Schema map tem R	
Object [IBM Rational DOORS::Schema map tem R	
Object [IBM Rational DOORS::Schema map tem R Created Thru(Readonly) Last Modified By(Readonly)	
Object [IBM Rational DOORS::Schema map tem R Created Thru(Readonly)	
Object [IBM Rational DOORS::Schema map tem R Created Thru(Readonly) Last Modified By(Readonly) Last Modified On(Readonly)	Requirement [MagicDraw::Schema map template] Conversion Rule
Object [IBM Rational DOORS::Schema map tem R Created Thru(Readonly)	Requirement [MagicDraw::Schema map template] Conversion Rule
Object [IBM Rational DOORS::Schema map tem R Created Thru(Readonly)	Requirement [MagicDraw::Schema map template] Conversion Rule
Object [IBM Rational DOORS::Schema map tem R Created Thru(Readonly)	Requirement [MagicDraw::Schema map template] Conversion Rule

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

😰 Export Schema Map Wizard		×
Select the Data Source Select the Source Data Source and Target Data Source.		
Source Driver CSV HP Application Lifecycle Management HBM Rational DOORS HBM Rational DOORS Next Generation HM Ratio	Target Driver CSV P Definition Lifecycle Management D DORS D DORS D DORS D DORS Next Generation D MagicDraw D DOLC Provider OSLC Provider	
	< <u>Back</u> Next> Einish	Cancel

- Select the source and target driver of the map and click Next.
 Select the box(es) in front of the maps and click the selected map to choose the DOORS type object 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			
Formal::/EasyStart/Requirements/U	-	Package			
Formal::/EasyStart/Requirements/U	-	Package			
Formal::/Sandbox/TestRTF	-	Package			
Link::/EasyStart/Flows to	-	Dependency			
Object::/EasyStart/Requirements/Us	-	Requirement			
Object::/EasyStart/Requirements/Us	-	Requirement«CustomType::MoreAttr»			
✓ Object::/EasyStart/Requirement ∨		Requirement ~			
Object	-	Requirement			
Object::/EasyStart/Requirements/User					
	< <u>B</u> ack	Next្> <u>F</u> inish <u>Cancel</u>			

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*:	New Requirement Template				
Description:					
Exporting Date:	9/17/18 12:33 PM				
Export File*:	C:\Users\supat_p\Desktop\CustomTemplate01.xml				
	< <u>B</u> ack Next> Einish Ca	ncel			

To import a schema map

- On the main menu, click Tools > DataHub > Schema Map Manager. The Schema Map Manager dialog opens.
 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 sch mapping of the schema map.	ema maps in the system and also	provides the functionality to e	edit the
Source Type	Targ	et Type	
Q- Type Filter Text	Q	Type Filter Text	
CSV HP Application Lifecycle Management BM Rational DOORS Formal Formal Diject Formal Formal Select Attribute to Sync	~	Design Constraint Design Constraint Design Constraint Destended Requirem Functional Requirem Deformance Requirem Performance Requirement Requirement Remove Default	nent ent rement
Object [IBM Rational DOORS::Schema map template]	Requirement [MagicDraw::Sch	nema map template]	Conversion Rule
Dbject Identifier(Readonly)			^
Object Number(Readonly)	Id		Edit rule
Object Short Text	Documentation		Edit rule
Object Text	Name		Edit rule
DI DIO			
Outgoing Links Count(Readonly)			
Owner			
✓ Progress	Text		Edit rule
RTF_ObjectType			~
		Edit	Save Cancel
		Import	Export Close