## Splitting part of a synchronized model as a used project

When the synchronized data are quite large, and you want to cut part of them into another separate project, you can export both model data and DataHub database that include the synchronization information to the new project.

To split part of a synchronized model as a used project

1. Select the DataHub\_Data\_<project> element. Copy and paste it into the same location under the Model element in the Containment tree. You will get DataHub\_Data\_cproject>1.



2. On the main menu, click File > Export To > Project Usage. The Export Packages to New Project dialog appears. Select the Package you want to export and choose DataHub\_Data\_<project>1.

🛒 Export Packages to New Project			×
Select Packages to Export Choose the packages to export to a new project. The e used project in your current project.	exported packages become	a	
All data:	Selected packages: DataHub_Data_Den Use Cases [Required]	no_Main1 ments]	
Project Description			
	ОК	Cancel	Help

3. Type a new project file name and click Save. You will see the selected data are saved to the new project file.



4. On the main menu, click Tools > DataHub > Remove non-use DHLink. The confirmation dialog appears. Select Yes.

Tools Analyze Col	laborate Window H	Help		
Model Transform	nations			
Hyperlinks				
Project Merge				
Report Wizard	Ctrl+Shift+	G		
Integrations				
Mark Spelling				
Expression Evalu	ation			
DataHub		> 😹	Synchronize updates to Data Source	
Macros		>	DataHub Explorer	
			DHLink Panel	
			DHLink Summary	
			Schema Map Manager	
			Alias Manager	
			Remove non-use DHLink	
			Migrate DataHub	
			Driver Deployment	
			Create OSLC Query	
If Remove DHLinks Confirmation				
Are you sure you w Do not show this dial	ant to remove the DHLi log again.	ink(s)?	Yes No << Details	
etails: Data Sunc				
	Table - from o - Har		LT	
DataHub_Data_Demo	Training [IBM Ration	. DHLir	change Type	
Requirements	Requirements	DHUN	k Delete	
User Requirements	2 User kequirements	DHUN	k Delete	
Usertypes	2 User types	Unun	K Delete	

The DHLinks for the elements that were exported to the used project will be removed from DataHub\_Data of the main project.

DHLink

## Note

≙

User sizes

 $\sim$ 

• When you export the used project, the full DataHub\_Data will be copied.

2.2 User sizes

2.2.0-1 The car shall be

Since the Remove non-use DHLink operation affects only the main project, you need to run this operation with the used project too.
 To remove the non-use DHLinks (the links that belong to the main project) from the used project, you must open the used project and select the Remove non-use DHlink command.

Delete