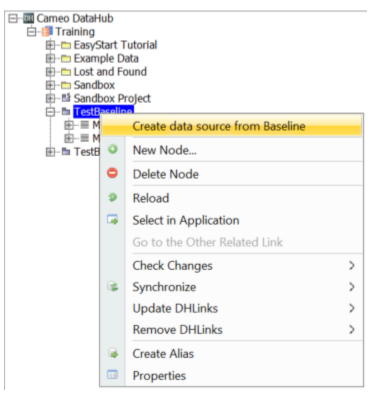
DOORS Baseline Data Sources

You can access DOORS Baseline by adding a new Baseline Data Source.

To create the Baseline Data Source

1. Right-click any folder, project, or module you want to create the Baseline Data Source and select Create data source from Baseline.

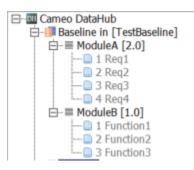


2. The Create data source from Baseline dialog opens and lists all Baseline versions grouped by the Baseline set. Do one of the following:

- To create a Data Source with only the selected module, select a particular module version.
- To create a Data Source with all modules in the Baseline set, select a Baseline set version.

Baseline Set Definition	Baseline Set	Module	Version	Baseline Date
] ⊟SUV4x4_Requirements				
] 🗗	1.0			21/10/2019 16:01:5
] —		Functional Requirements	1.0	21/10/2019 16:01:53
] —		User Requirements	3.0	21/10/2019 16:01:5
] –	2.0			21/10/2019 16:02:5
•	3.0			21/10/2019 16:03:1
		Functional Requirements	2.0	21/10/2019 16:03:1
_		User Requirements	4.0	21/10/2019 16:03:1
] ₽	4.0			21/10/2019 16:09:0
] -		Functional Requirements	3.0	21/10/2019 16:09:0
] —		User Requirements	5.0	21/10/2019 16:09:0

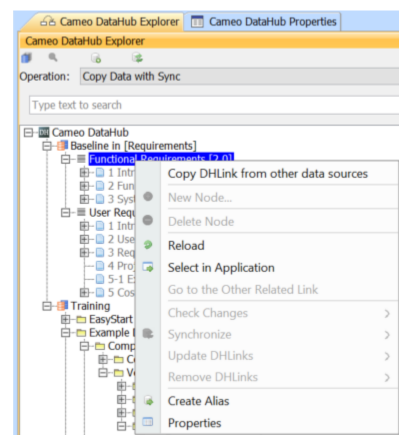
3. Select the Baseline that you want and click **OK**. You will get a new Data Source that contains the modules with the specific version you have selected.



It is possible that your data in DataHub (DHLink to MagicDraw) work with original DOORS Data Sources or other Data Sources with different Baseline versions. If you also want the newly created Baseline Data Sources to synchronize with those data, you can use the copying function to copy the DHLinks from other DOORS Data Sources to the new Baseline Data Sources.

To copy the DHLink to a Baseline Data Source

1. Right-click any module in the Baseline Data Source and select Copy DHLink from other data sources.



2. The Copy DHLink from other data source dialog opens. From the drop-down list, choose the Data Source you want to copy the DHLink from.

🛒 Copy DHLink from other data sources				
2	Select root element of DHLink Functional Requirements [Functional Requirement OK Cancel	× [2		

3. Click OK. The DHLink will be copied to the new Baseline Data Source.

