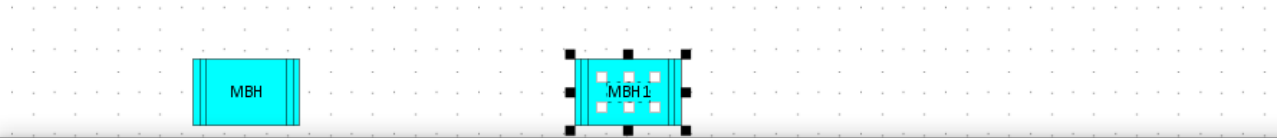


Properties - Object: MBH

Selection	Help	Relationships	
<ul style="list-style-type: none"> <li>Assignments</li> <li>Attributes</li> <li>▼ Format               <ul style="list-style-type: none"> <li>Object appearance</li> <li>Attribute placement (objects)</li> </ul> </li> <li>Information</li> <li>Occurrences</li> <li style="background-color: #d3d3d3;">Relationships</li> <li>Variants</li> </ul>		Relationship type	Object name



Properties - Object: MBH1

Selection	Help	Relationships	
<ul style="list-style-type: none"> <li>Assignments</li> <li>Attributes</li> <li>▼ Format               <ul style="list-style-type: none"> <li>Object appearance</li> <li>Attribute placement (objects)</li> </ul> </li> <li>Information</li> <li>Occurrences</li> <li style="background-color: #d3d3d3;">Relationships</li> <li>Variants</li> </ul>		Relationship type	Object name

Create "transmits data to" Connection:



Properties - Connection: (Untitled)

Selection		Attributes												
<ul style="list-style-type: none"> <li>Assignments</li> <li>Attributes</li> <li>Format               <ul style="list-style-type: none"> <li>Connection appearance</li> <li>Attribute placement (connections)</li> <li>Occurrences</li> </ul> </li> </ul>		<table border="1"> <thead> <tr> <th>Attribute name</th> <th>transmits data to (English - Alternative language)</th> </tr> </thead> <tbody> <tr> <td>Manual</td> <td><input checked="" type="checkbox"/> Manual</td> </tr> <tr> <td>Connection role</td> <td>MBH Data to MBH1</td> </tr> <tr> <td>Type</td> <td>transmits data to</td> </tr> <tr> <td>Description/Definition</td> <td>MBH Data to MBH1</td> </tr> <tr> <td>Integration Pattern</td> <td></td> </tr> </tbody> </table>	Attribute name	transmits data to (English - Alternative language)	Manual	<input checked="" type="checkbox"/> Manual	Connection role	MBH Data to MBH1	Type	transmits data to	Description/Definition	MBH Data to MBH1	Integration Pattern	
Attribute name	transmits data to (English - Alternative language)													
Manual	<input checked="" type="checkbox"/> Manual													
Connection role	MBH Data to MBH1													
Type	transmits data to													
Description/Definition	MBH Data to MBH1													
Integration Pattern														



Properties - Connection: (Untitled)

Selection		Occurrences				
<ul style="list-style-type: none"> <li>Assignments</li> <li>Attributes</li> <li>Format               <ul style="list-style-type: none"> <li>Connection appearance</li> <li>Attribute placement (connections)</li> <li>Occurrences</li> </ul> </li> </ul>		<table border="1"> <thead> <tr> <th>Model name</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>Test Connections Model</td> <td>Application Communication Diagram</td> </tr> </tbody> </table>	Model name	Type	Test Connections Model	Application Communication Diagram
Model name	Type					
Test Connections Model	Application Communication Diagram					



Properties - Object: MBH

Selection		Relationships				
<ul style="list-style-type: none"> <li>Assignments</li> <li>Attributes</li> <li>Format               <ul style="list-style-type: none"> <li>Object appearance</li> <li>Attribute placement (objects)</li> </ul> </li> <li>Information</li> <li>Occurrences</li> <li>Relationships</li> <li>Variants</li> </ul>		<table border="1"> <thead> <tr> <th>Relationship type</th> <th>Object name</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/> transmits data to</td> <td>MBH1</td> </tr> </tbody> </table>	Relationship type	Object name	<input checked="" type="checkbox"/> transmits data to	MBH1
Relationship type	Object name					
<input checked="" type="checkbox"/> transmits data to	MBH1					

Properties

Selection		Occurrences				
<ul style="list-style-type: none"> <li>Assignments</li> <li>Attributes</li> <li>Occurrences</li> </ul>		<table border="1"> <thead> <tr> <th>Model name</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>Test Connections Model</td> <td>Applications Communication Diagram</td> </tr> </tbody> </table>	Model name	Type	Test Connections Model	Applications Communication Diagram
Model name	Type					
Test Connections Model	Applications Communication Diagram					

The diagram shows a message flow from object MBH to object MBH1. Below the diagram, the Properties window for MBH1 is shown in two states:

**Properties - Object: MBH1 (Relationships tab):**

Relationship type	Object name
□ receives data from	MBH

**Properties (Occurrences tab):**

Model name	Type
Test Connections Model	Application Communication Diagram

**Now DELETE the visible Connection and Save the Model:**

The diagram shows two objects, MBH and MBH1, with no connection between them. Below the diagram, the Properties window for MBH is shown in two states:

**Properties - Object: MBH (Relationships tab):**

Relationship type	Object name
□ transmits data to	MBH1

**Properties (Assignments tab):**

Model name	Type

Properties - Object: MBH1

**Selection** Help Relationships

Assignments  
Attributes  
Format  
Object appearance  
Attribute placement (objects)  
Information  
Occurrences  
**Relationships**  
Variants

Relationship type	Object name
receives data from	MBH

---

Properties

**Selection** Help Occurrences

Assignments  
Attributes  
**Occurrences**

Symbol	Model name	Type
--------	------------	------

Now I create a Matrix Model including BOTH the Objects above.

Navigation

Filter: Models Objects

- Test Connections Matrix [Matrix model]
- Test Connections Model [Application Communication Diagram]
- Test EPC Connections [EPC]
- Test EPC Connections(1) [EPC]
- Test Linkage [Application Communication Diagram]
- Test-New Version [Matrix model]

Contents

Symbols Connection types

From symbol	Connection type	To symbol	Direction	Abbr.	Display	Default
-------------	-----------------	-----------	-----------	-------	---------	---------

Click Cancel for “Define Visibility of Connections”.

Navigation

Filter: Models Objects

- Test Connections Matrix [Matrix model]
- Test Connections Model [Application Communication Diagram]
- Test EPC Connections [EPC]
- Test EPC Connections(1) [EPC]
- Test Linkage [Application Communication Diagram]
- Test-New Version [Matrix model]

Contents

Symbols Connection types

From symbol	Connection type	To symbol	Direction	Default
Application system type	accepts	Application system type	↕	<input type="checkbox"/>
Application system type	belongs to	Application system type	↕	<input type="checkbox"/>
Application system type	calls	Application system type	↕	<input type="checkbox"/>
Application system type	communicates with	Application system type	↕	<input type="checkbox"/>
Application system type	encompasses	Application system type	↕	<input type="checkbox"/>
Application system type	generalizes	Application system type	↕	<input type="checkbox"/>
Application system type	has relation with	Application system type	↕	<input type="checkbox"/>
Application system type	interacts with	Application system type	↕	<input type="checkbox"/>
Application system type	is assigned to	Application system type	↕	<input type="checkbox"/>
Application system type	is associated with	Application system type	↕	<input type="checkbox"/>
Application system type	is composed of	Application system type	↕	<input type="checkbox"/>
Application system type	is dependent on	Application system type	↕	<input type="checkbox"/>
Application system type	is predecessor of	Application system type	↕	<input type="checkbox"/>
Application system type	is predecessor of	Application system type	↕	<input type="checkbox"/>
Application system type	is used as	Application system type	↕	<input type="checkbox"/>
Application system type	persisted subservient copy	Application system type	↕	<input type="checkbox"/>
Application system type	provides input for	Application system type	↕	<input type="checkbox"/>
Application system type	provides input for	Application system type	↕	<input type="checkbox"/>
Application system type	realizes	Application system type	↕	<input type="checkbox"/>
Application system type	refines	Application system type	↕	<input type="checkbox"/>
Application system type	replaces	Application system type	↕	<input type="checkbox"/>
Application system type	transmits data to	Application system type	↕	<input type="checkbox"/>
Application system type	uses	Application system type	↕	<input type="checkbox"/>

Define visibility of connections

Display co... From symbol Connection type To symbol Direction

Application system type accepts Application system type ↕

Application system type belongs to Application system type ↕

Application system type calls Application system type ↕

Application system type communicates with Application system type ↕

Application system type encompasses Application system type ↕

Application system type generalizes Application system type ↕

Application system type has relation with Application system type ↕

Application system type interacts with Application system type ↕

Application system type is assigned to Application system type ↕

Application system type is associated with Application system type ↕

Application system type is composed of Application system type ↕

Application system type is dependent on Application system type ↕

Application system type is predecessor of Application system type ↕

Application system type is predecessor of Application system type ↕

Application system type is used as Application system type ↕

Application system type persisted subservient copy Application system type ↕

Application system type provides input for Application system type ↕

Application system type provides input for Application system type ↕

Application system type realizes Application system type ↕

Application system type refines Application system type ↕

Application system type replaces Application system type ↕

Application system type transmits data to Application system type ↕

Application system type uses Application system type ↕

Application system type Application system type ↕

Application system type Application system type ↕

Application system type Application system type ↕

OK Cancel Help

Start Contents View Evaluate

Cut Delete Attributes Go to Insert object Create connections

Paste Copy Rename Properties Find Up one level Down one level Sort ascending (A-Z) Sort descending (Z-A) Sort by type

Navigation

Filter: Models Objects

- Test Connections Matrix [Matrix model]
- Test Connections Model [Application Communication Diagram]
- Test EPC Connections [EPC]
- Test EPC Connections(1) [EPC]
- Test Linkage [Application Communication Diagram]
- Test-New Version [Matrix model]

(Untitled) (Untitled) MBH1 MBH

Contents

Start Contents View Evaluate

Paste Copy Rename Properties Find Insert object Create connections Up one level Down one level Sort ascending (A-Z) Sort descending (Z-A) Sort by type

Navigation

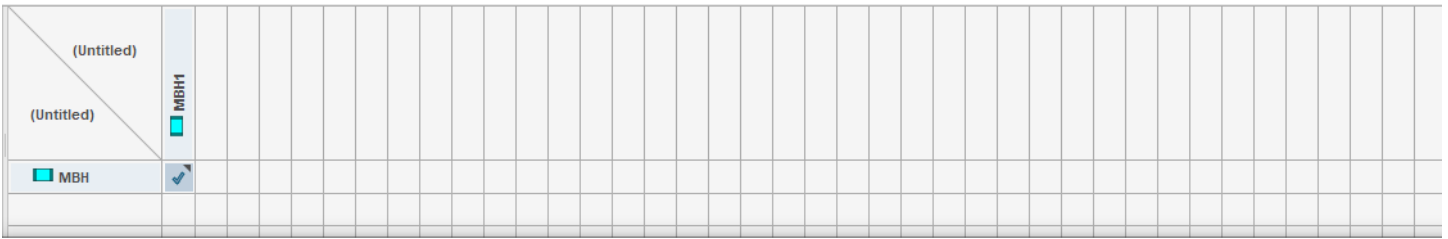
Filter: Models Objects

- Test Connections Matrix [Matrix model]
- Test Connections Model [Application Communication Diagram]
- Test EPC Connections [EPC]
- Test EPC Connections(1) [EPC]
- Test Linkage [Application Communication Diagram]
- Test-New Version [Matrix model]

(Untitled) (Untitled) MBH1 MBH

Contents

From symbol	Connection type	To symbol	Direction	Abbr.	Display	Default
Application system type	accepts	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	belongs to	Application system type	↘		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	calls	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	communicates with	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	encompasses	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	generalizes	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	has relation with	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	interacts with	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	is assigned to	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	is associated with	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	is composed of	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	is dependent on	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	is predecessor of	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	is predecessor of	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	is used as	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	persisted subservient copy	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	provides input for	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	provides input for	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	realizes	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	refines	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	replaces	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>
Application system type	transmits data to	Application system type	↗		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Application system type	uses	Application system type	↗		<input type="checkbox"/>	<input type="checkbox"/>



Properties: (Untitled)

Selection Help Occurrences

Assignments	Symbol	Model name	Type
Attributes			
Occurrences			

Now display Relationships/Connections and Occurrences from either the Model or the Matrix:



Properties - Object: MBH

Selection		Help		Relationships	
Assignments				Relationship type	Object name
Attributes				□ transmits data to	MBH1
▼ Format					
Object appearance					
Attribute placement (objects)					
Information					
Occurrences					
<b>Relationships</b>					
Variants					

Properties

Selection		Help		Occurrences		
Assignments				Symbol	Model name	Type
Attributes						
<b>Occurrences</b>						



Properties - Object: MBH1

Selection		Help		Relationships	
Assignments				Relationship type	Object name
Attributes				□ receives data from	MBH
▼ Format					
Object appearance					
Attribute placement (objects)					
Information					
Occurrences					
<b>Relationships</b>					
Variants					

Properties

Selection		Help		Occurrences		
Assignments				Symbol	Model name	Type
Attributes						
<b>Occurrences</b>						

(Untitled)

(Untitled)

MBH

Properties - Object: MBH

Selection		Help		Relationships	
Assignments				Relationship type	Object name
Attributes				□ transmits data to	MBH1
▼ Format					
Object appearance					
Information					
Occurrences					
Relationships					
Variants					

Properties

Selection		Help		Occurrences	
Assignments				Symbol	Model name
Attributes					Type
Occurrences					

(Untitled)

(Untitled)

MBH1

MBH

Properties - Object: MBH1

Selection		Help		Relationships	
Assignments				Relationship type	Object name
Attributes				□ receives data from	MBH
▼ Format					
Object appearance					
Information					
Occurrences					
Relationships					
Variants					

Properties

Selection		Help		Assignments	
Assignments				Model name	Type
Attributes					
Occurrences					

(Untitled)

(Untitled)

MBH1

MBH

Properties: (Untitled)

Selection		Help		Occurrences	
Assignments				Symbol	Model name
Attributes					Type
Occurrences					