Realized Resource Exchange wizard

To open the Realized Resource Exchange wizard

- In the SV-1, SV-2 (DoDAF) diagrams:
 - On the diagram pane, select the Association and on the smart manipulator toolbar, click
 - Click * Resource Exchange and on the diagram pane, connect Resources.
 - Click the Control relationship and connect Posts or Organizations with Posts, Organizations, Natural Resources, Software, Resource Artifact,
 - Technology.
 - Click the Command relationship and connect Posts, Organizations.
- In the SV-1 Internal, SV-2 Internal (DoDAF):
 - On the diagram pane, select the Resource Connector and on the smart manipulator toolbar, click
 - On the diagram palette, click the Resource Exchange and then click the Resource Connector.
- In the SV-4 Flow (DoDAF) diagram:
 - On the diagram pane, select Function Control Flow or Function Object Flow and on the smart manipulator toolbar click
 - On the diagram palette, click Passource Exchange and then click Function Control Flow or Function Object Flow.
- In the SV-10c (DoDAF) diagram:
 - On the diagram pane, select the Resource Message and on the smart manipulator toolbar, click
 - On the diagram palette, click * Resource Exchange and then click the Resource Message.
- In the SV-3, SvcV-3a, SvcV-3b (DoDAF) matrix :
 On the diagram pane, right-click the intersection in the matrix and select Add New Resource Exchange.

The Realized Resource Exchange wizard includes of two steps:

- 1 Resource Exchange creation (mandatory)
- 2 Producing and Consuming Functions specification (optional)

Resource Exchange creation (mandatory)

This step is designed to create a new Resource Exchange by specifying a conveyed Resource Exchange Item, both sending and receiving Resources, and a direction of a Resource Exchange. Depending on a fact, if selected Resources are known or not, requested information differs:

• If sending and receiving Resources are unknown form the wizard invocation context, you need to specify both.

Realized Resource Exchange				
New Resource Exchange To create a new Resource Exchange, specify the Conveyed Data Item, Resource Exchange Type, Sending and Receiving Resources, Exchange Direction.				
1. Create New	Resource Exchange Type:	⁴ □→ Resource Exchange ▼		
or Select Existing Resource Exchange	Exchange Kind:	Resource Communication -		
2. Specify Producing and Consuming Functions	Conveyed Item:			
consuming runctions	Resource Exchange:	<new></new>		
	Sending Resource:	♥Boat		
	Receiving Resource:	A ^T MRT Driver		
	Direction:	From Boat To MRT Driver \sim		
Add Resource Exchange to corresponding relation				
< Back	Next > Finis	h Cancel Help		

• If sending and receiving Resources are known, they are added to a Realized Resource Exchange wizard automatically.

Realized Resource Exchange					
New or Existing Resource Exchange To create a new Resource Exchange, specify the Conveyed Data Item, Resource Exchange Type, and Exchange Direction. You can also select existing Resource Exchange from Drop Down List.					
1. Create New or Select Existing Resource Exchange 2. Specify Producing and Consuming Functions	Resource Exchange Type: *p. Resource Exchange Exchange Kind:				
	Direction: From Boat To MRT Driver	vips			
< Back Next > Finish Cancel Help					
Box	Description				

Exchange Kind	Shows the type of exchanged resources: Resource Communication. Resource Movement. Resource Energy Flow. Geo Political Extent Exchange. 			
Conveyed Item	One or more Resource Exchange Items that are conveyed by the information flow from the sending Resource to receiving Resource.			
	Exchange Kind	Conveyed Item		
	Geo Political Extent Exchange	Geo Political Extent Type		
	Resource Communication	Data ElementResource Signal		
	Resource Energy Flow	Natural Resource		
	Resource Movement	 Security Enclave Resource Mitigation Capability Configuration System Resource Architecture Natural Resource Technology Software Resource Artifact Project Responsibility Person Post Organization Known Resource 		
Resource Exchange	Resource Exchange that specifies an information flow for specified conveyed items. If you select an existing Resource Exchange from the drop-down list, Conveyed Item and Direction boxes will be filled with corresponding information automatically. You will be able to edit values of conveyed items. The direction of the information flow won't be editable.			
	Quilable if sending and receiving Resources are known from the wizard invocation context.			
Sending Resource	Resource that sends the specified conveyed information. Image: A secource is unknown from the wizard invocation context. Resource that receives the specified conveyed information.			
Receiving Resource				
	ilable if a Resource is unkn	own from the wizard invocation	context.	

Direction	Direction of the information flow.		
	Sending Resource: 🔯 Boat		
	Receiving Resource: AT MRT Driver		
	Direction: From Boat To MRT Driver		
	Add Resource EXFrom MRT Driver To Boat		
	After changing the direction from the default one, the sending resource will be switched with the receiving resource. The direction of the Resource Exchange will be changed accordingly.		
Add Resource Exchange to corresponding relationships	Select the check box, if you want to add the Resource Exchange to corresponding relationships existing in other related diagrams. These are the relationships that can realize the Resource Exchange:		
	- Resource Connector (SV-1 Internal, SV-2 Internal)		
	- Function Control Flow (SV-4)		
	- Function Object Flow (SV-4)		
	- Resource Message (SV-10c)		
	- Association (SV-1, SV-2)		
	- Control (SV-1, SV-2)		
	- Command (SV-1, SV-2)		
	- Intersection in the matrix (SV-3, SvcV-3a , SvcV-3b)		

Producing and Consuming Functions specification (optional)

This step is designed to specify Producing and Consuming Functions for the created or selected Resource Exchange. Resource Exchange are produced and consumed by Activities acting under the Resource.

Realized Resource Exchange				
Specify Producing & Consuming Functions To specify Producing and Consuming Functions for selected Resource Exchange, select Functions from Drop Down Lists in the table cells.				
1. Create New O or Select Existing Resource Exchange 2. Specify Producing and Consuming Functions	Add Remove From Producing Function Send Message Update Diagrams	Table 🛱 Show Full Paths Consuming Function		
< Back	Next > Finish	Cancel Help		

Gare should always be a pair of functions: one to produce and other to consume information flow.

()

Related procedures

- Creating Resource Exchange in P1 diagram
 Creating Resource Exchange in P2 diagram

- Creating Resource Exchange in P2 diagram
 Creating Resource Exchange in P4 Resource Functions diagram
 Creating P4 Resource Functions diagram
 Creating Resource Exchange in P6 diagram
 Creating Resource Exchange in SvcV-3a matrix
 Creating Resource Exchange in SvcV-10c diagram
 Creating Resource Exchange in SV-1 diagram
 Creating Resource Exchange in SV-1 Internal diagram
 Creating Resource Exchange in SV-2 linternal diagram
 Creating Resource Exchange in SV-2 diagram
 Creating Resource Exchange in SV-4 diagram
 Creating Resource Exchange in SV-4 Systems Functionality Flow Description diagram
 Creating Resource Exchange in SV-4 Ot diagram
- Creating Resource Exchange in SV-4 cysteris r
 Creating Resource Exchange in SV-10c diagram
 Producing and Consuming Functions dialog
 Resource Exchange Manager dialog