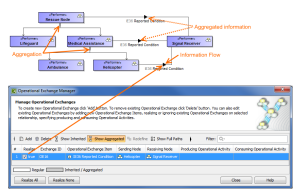
Inheritance, Aggregation, Composition, and Redefinition of Exchanges

The Operational Exchanges and Resource Interactions can be inherited, aggregated, or composed. You can redefine the inherited flows.

You can see the inherited, aggregated, and composed exchanges in:

- Operational Exchange Manager
- Resource Interaction Manager
- Role-based tables OV-3, NOV-3, SV-6, NSV-6, SvcV-6, L3, and P3.



Case Study

Let's say, we have performers *SearchNode* and *PlaceOfSafety* related with the Operational Exchange *Wa* mingOrder. The performer Aircraft specifies performer SearchNode. Then we draw an association between Aircraft and PlaceofSafety. In this case, the drawn association inherits the Operational Exchange information that can be realized or not and also can be redefined.

Let's realize the Operational Exchange. We can do this in two ways:

- By clicking The association's smart manipulator toolbar.
- By selecting the check box in the Realize column in the Operational Exchange Manager dialog.

	Performer: Aircraft E5 We Beformer: Helicopter Dependional Exchange Manager anage Operational Exchanger To create new Operational Exchanger To create new Operational Exchanger	e click 'Add' button. To rer	nove existing Ope	erational Exchange di	ck 'Delete' button. You can also ec	
T Q S	Add I Delete Show Inherit	_	및 Redefine 문	\$ Show Full Paths	🗟 Activities 🛛 Filter: 🔍 -	<u> </u>
T Q S	Add 🝵 Delete 💡 Show Inherit	ted 문 Show Aggregated	Illi Redefine E	\$ Show Full Paths	Activities Filter: Q-	Consuming Operational Activity
T Q S	Add Delete Show Inherit Reakze Exchange ID Opera	ed 🗄 Show Aggregated ational Exchange Item	Sending Node	Receiving Node	*	Consuming Operational Activity
T Q S	Add Delete Show Inherit Realize Exchange ID Oper false OE1	ted 2 Show Aggregated ational Exchange Item	Sending Node	Receiving Node	Producing Operational Activity	

To hide inherited exchanges in dialogs
 1. Click Options > Project.

- 2. In the Project Options dialog, select General > UPDM.
- 3. Set the Respect UPDM Information Flows on Generalization property value to false

0

1

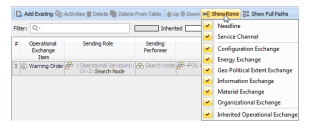
• Note, that the exchange is not created for the drawn association, it is only realized. The realization of the exchange will be removed from the association when Generalization or Exchange is removed.

All the inherited exchanges can also be seen in the role-based tables. The inherited exchange rows are displayed in gray. You can use the Inherited Operational Exchange or Resource Interaction option to see the inherited exchanges.

To see the inherited exchanges

•

1. From the active table's toolbar, select Show Rows and then click Inherited Operational Exchange or Resource Interaction button.



When we have the inherited Operational Exchange, we can redefine it. This means, that the inherited Operational Exchange will be copied together with the information such as Actual Measurements, Conveyed Items, Documentation. The new Operational Exchange will be created in the model.

«Perfor Helico	opter est		Varning Order	ult			
Mana To cr Oper	reate new O rational Exch	onal Exchang perational Exch anges by addir	jes ange dick 'Add' button. T	inge Items, realizin; s.	or ignoring existing (click 'Delete' button. You can al- perational Exchanges on selec	
Mana To cr Oper	age Operati reate new O rational Exch	onal Exchang perational Exch anges by addir	jes ange dick 'Add' button. T ig new Operational Exchi	inge Items, realizin; s.		Operational Exchanges on selec	
Mana To cr Oper spec	age Operati reate new O rational Exch cifying produi	onal Exchang perational Exch anges by addir ring and consur	jes ange dick 'Add' button. T ig new Operational Exchi	inge Items, realizin; s. Rec	or ignoring existing o	Operational Exchanges on selec	ted relationship,
Mana To cr Oper spec	age Operati create new O rational Exch cifying produ d Delete	onal Exchange perational Exch anges by addir ing and consur B Show Inh	es ange dick 'Add' button. T ig new Operational Exchi ning Operational Activitie	inge Items, realizin; s. Rec	or ignoring existing o	Operational Exchanges on select	ted relationship,
Mana To cr Oper spec	age Operati create new O rational Exch cifying produ d Delete	onal Exchang perational Exch anges by addir ting and consur B Show Inh hange ID Op	es ange dick 'Add' button. T g new Operational Exch ning Operational Activitie erited 문 Show Aggreg	ated P: Redefine	or ignoring existing C lefine selected)Bt Show Full Paths	Pperational Exchanges on select TOW C Activities Filter: Q	ted relationship,
Mana To cr Oper spec	age Operati reate new Q rational Exch cifying produ d Delete Realize Exc	onal Exchang perational Exchanges by addir ding and consurt B Show Inh hange ID Op 7 (1)	es ange dick 'Add' button. T g new Operational Exch ning Operational Activitie erited 문 Show Aggreg erational Exchange Item	s. Rec sted Sending Node Sending Node	e or ignoring existing of lefine selected Bt Show Full Paths Receiving Node & Place Of Safety	Pperational Exchanges on select TOW C Activities Filter: Q	ted relationship,
Mana To cr Oper spec	age Operational Exch reational Exch cifying produin d Delete Realize Exc 2 true OE1	onal Exchange perational Exch anges by addin ing and consurt E Show Inh hange ID Op 7 0	In the second se	Inge Items, realizing s. Rec ated (Pa Redefine Sending Node & Helicopter Search Node	e or ignoring existing of lefine selected Bt Show Full Paths Receiving Node & Place Of Safety	Perational Exchanges on select	v v Consuming Operational Activity Redefined

To redefine the Operational Exchange

1. In the Operational Exchange Manager dialog, select the inherited Operational Exchange and click the Redefine button. The new Operational Exchange is created.

All the information that comes from the inherited exchange when redefining it can be modified (i) in the model.

Related elements

- Concept Role
- Node
- Performer
- System Resource
- ٠ Operational Exchange
- ٠ Resource Interaction