## **Operational Exchange Manager dialog**

The Operational Exchange Manager dialog enables to analyze and manage the Operational Exchanges data. You can edit existing Operational Exchanges by adding new Operational Exchange Items, realizing or ignoring existing Operational Exchanges on selected relationship, specifying producing and consuming Operational Activities.

## To open an Operational Exchange Manager dialog

- 1. Select an Association, Operational Connector, Operational Control Flow, Operational Object Flow, or Operational Message in the diagram pane.
- 2. On the smart manipulator, click The Operational Exchange Manager dialog opens.

Operational Exchange Manager							
Manage Operational Exchanges To create new Operational Exchange click 'Add' button. To remove existing Operational Exchange click 'Delete' button. You can also edit existing Operational Exchanges by adding new Operational Exchange Items, realizing or ignoring existing Operational Exchanges on selected relationship, specifying producing and consuming Operational Activities.							
🗈 Add 🍿 Delete 🚼 Show Inherited 🗟 Show Aggregated 📲 Redefine 😫 Show Full Paths 🚓 Activities 🛛 Filter: 🔍							
#	Realize	Exchange ID	Operational Exchange Item	Sending Node	Receiving Node	Producing Operational Activity	Consuming Operational Activity
1	🔽 true	OE1	i Warning Order	😞 Search Node	😞 Place Of Safety	😂 Send Warning Order	关 Process Warning Order
Regular Inherited / Aggregated							
Realize All     Realize None     Close     Help							

## **Related procedures**

- Creating Operational Exchanges in L1 Node Types diagram
- Creating Operational Exchanges in L2 Logical Scenario diagram
- Creating Operational Exchanges in L4 Logical Activities diagram
  Creating Operational Exchanges in L6 Logical Sequence diagram
- Creating Operational Exchanges in OV-2 diagram
- Creating Operational Exchanges in OV-2 Internal diagram
- Creating Operational Exchanges in OV-5b diagram
  Creating Operational Exchanges in OV-6c diagram
- Realized Operational Exchange wizard