How to Draw BPMN Conversation Diagram?
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A conversation diagram shows the messages that exchange between participants (pools). In this tutorial, we will create a simple conversation diagram for a logistics system.

**Drawing BPMN conversation diagram**

1. Create a new project by selecting **Project > New** from the application toolbar. In the **New Project** window, enter **Logistic System** as project name and click **Create Blank Project**.

2. Create a conversation diagram by selecting **Diagram > New** from the application toolbar. In the **New Diagram** window, select **Conversation Diagram** and click **Next**.

3. Leave the diagram name unchanged and then click **OK** to create the diagram.
4. Let's start by creating a participant. Select **Participant** from the diagram toolbar.

5. Click on the diagram to create a participant. Enter **Retailer** as name and press **Enter** to confirm.

6. Move the mouse pointer over the participant **Retailer**

7. Press on the **Resource Catalog** resource at the top right of shape and drag it out.

8. Release the mouse button on the empty space. Select **Sub-Conversation Link -> Participant** from Resource Catalog to create a new participant.

9. Enter **Supplier** as the name of the participant and press **Enter** to confirm. Then, enter **Delivery Negotiations** as the name of the sub-conversation (i.e. the purple shape in the middle). Again, press **Enter** to confirm.
10. Select **Participant** in diagram toolbar. Click below sub-conversation link *Delivery Negotiations* to create a participant. Name it as *Consignee*.

![Diagram with participant and conversation link](image)

11. Move the mouse pointer over *Consignee*. Press on the **Resource Catalog** resource and drag to the participant *Retailer* to create a link.

![Diagram with participant and conversation link](image)

12. Select **Conversation Link** in Resource Catalog.

![Conversation Link](image)

13. Enter *Delivery/Dispatch Plan* as the name of the conversation link and then press **Enter** to confirm. If the created shape is overlapped with others, tidy up by dragging the conversation link.

![Diagram with participant, conversation link, and consignee](image)
14. Repeat the previous steps to make Consignee converse with Supplier. Name the communication Shipment Schedule.

15. Resize the participants Retailer and Supplier to make them taller.

16. Make use of the Resource Catalog to create participant Shipper from Supplier, which conversation link in between. Then, create another participant Insurance from Shipper.
17. Keep on drawing the conversation diagram to make it look like the one below. You should be able to finish this step with the techniques described. Note that you can add a line break when naming a shape by pressing Alt + Enter.

18. Move the mouse pointer over the participant Consignee. Press on the Resource Catalog button and drag it to the empty space below the participant.
19. Release the mouse button and select **Conversation Link -> Communication** from the Resource Catalog.

20. Connect the created communication, the participant **Consolidator** and **Shipper** with conversation link, with the use of Resource Catalog.
21. Move the mouse pointer over the participant *Carrier (Land, Sea, Rail, or Air)*. Click on the **Resource Catalog** button. Make sure you are clicking on it this time, instead of dragging it.

22. Select **Self Conversation Link -> Participant** from Resource Catalog.

23. Enter *Arrival / Pickup Confirmation* as the name of the communication and press **Enter** to confirm.

24. Nearly done. Right-click on the participant *Carrier (Land, Sea, Rail, or Air)* and select **Open Specification...** from the popup menu.
25. Press on the drop down menu of **Participant** and select **Create Participant...** from the drop down menu.

![Participant Specification](image)

26. In the **Participant Specification**, select **Participant Multiplicity** as **Multiplicity** and click **OK** to confirm.

![Participant Specification](image)
27. Click OK to close the Pool Specification and return to diagram. Finally, your diagram should look like this:

Related Links

- Introduction to BPMN
- How to Define Working Procedures for Business Tasks