
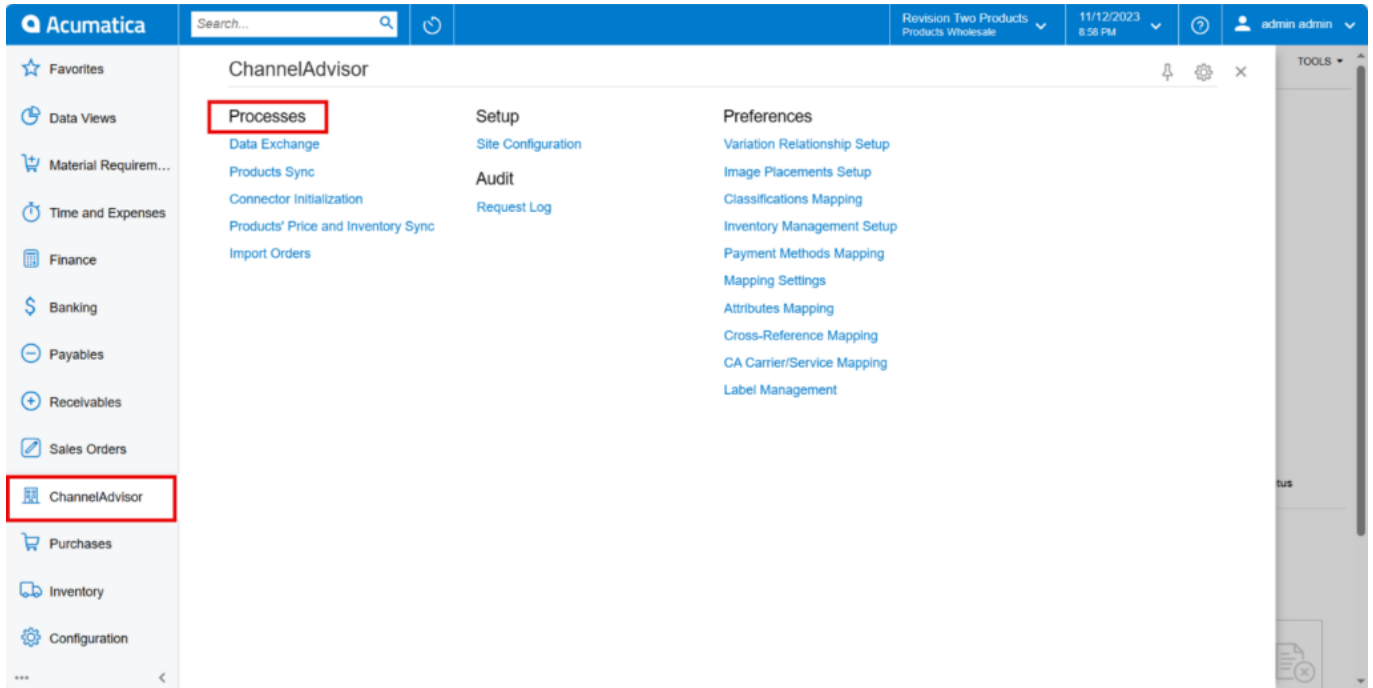


Data Exchange

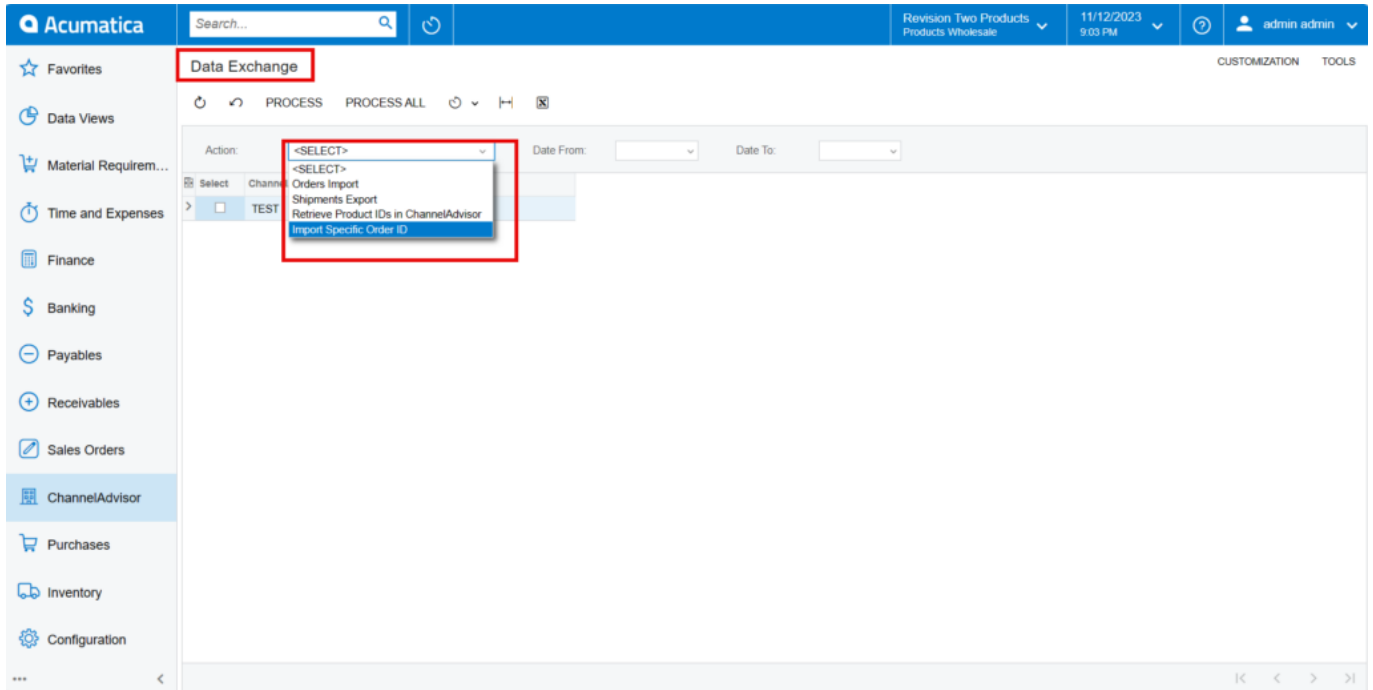
 The Data Exchange screen is used to exchange orders and shipment data between Acumatica and Rithum Connector.



Processes under Rithum Connector

You need to navigate to the left panel of Acumatica and click on **[Rithum Connector]** and then click on **[Data Exchange]** under **[Processes]**.

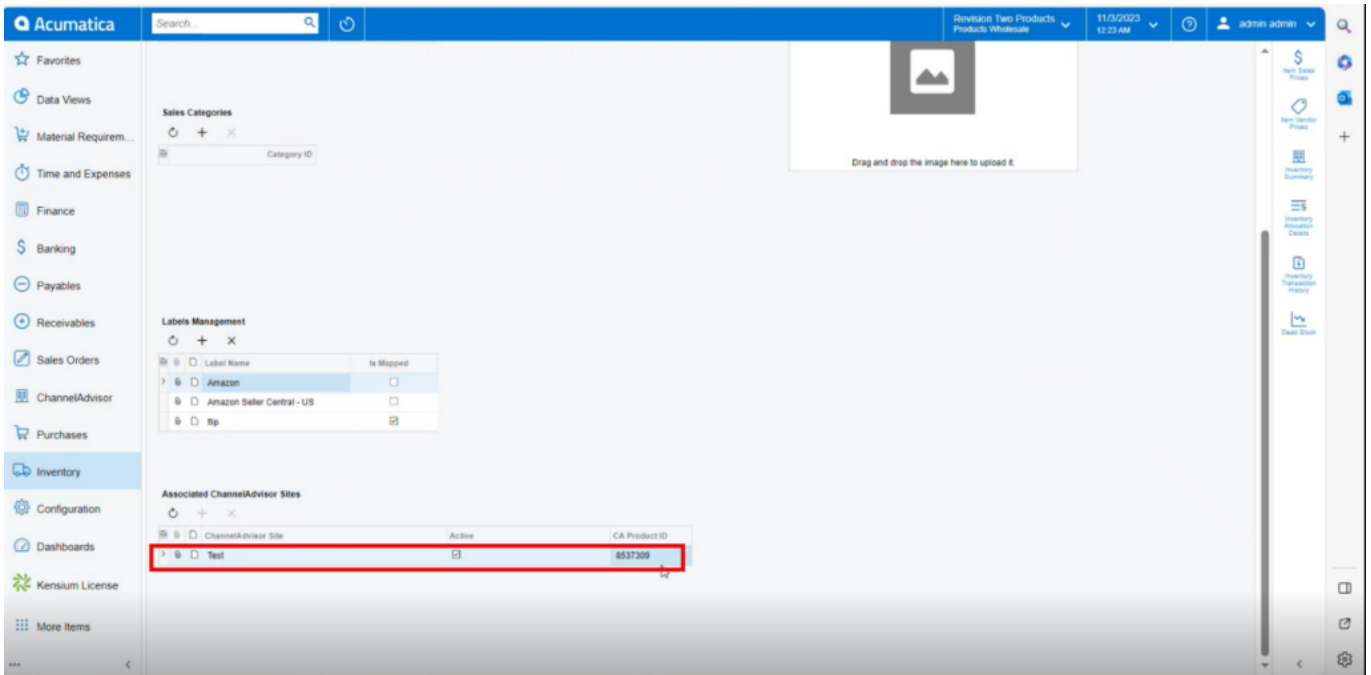
You must select **[Action]** from the dropdown menu.



Data Exchange

- **Orders Import:** Imports all order data from Rithum Connector to Acumatica, including FBA order data and shipment data.
- **Shipments Export:** Exports all FBM shipment data from Acumatica to Rithum Connector.
- **Retrieve Product IDs in Rithum Connector:** Displays the Rithum Connector Product IDs in the Stock Items' General Settings tab.

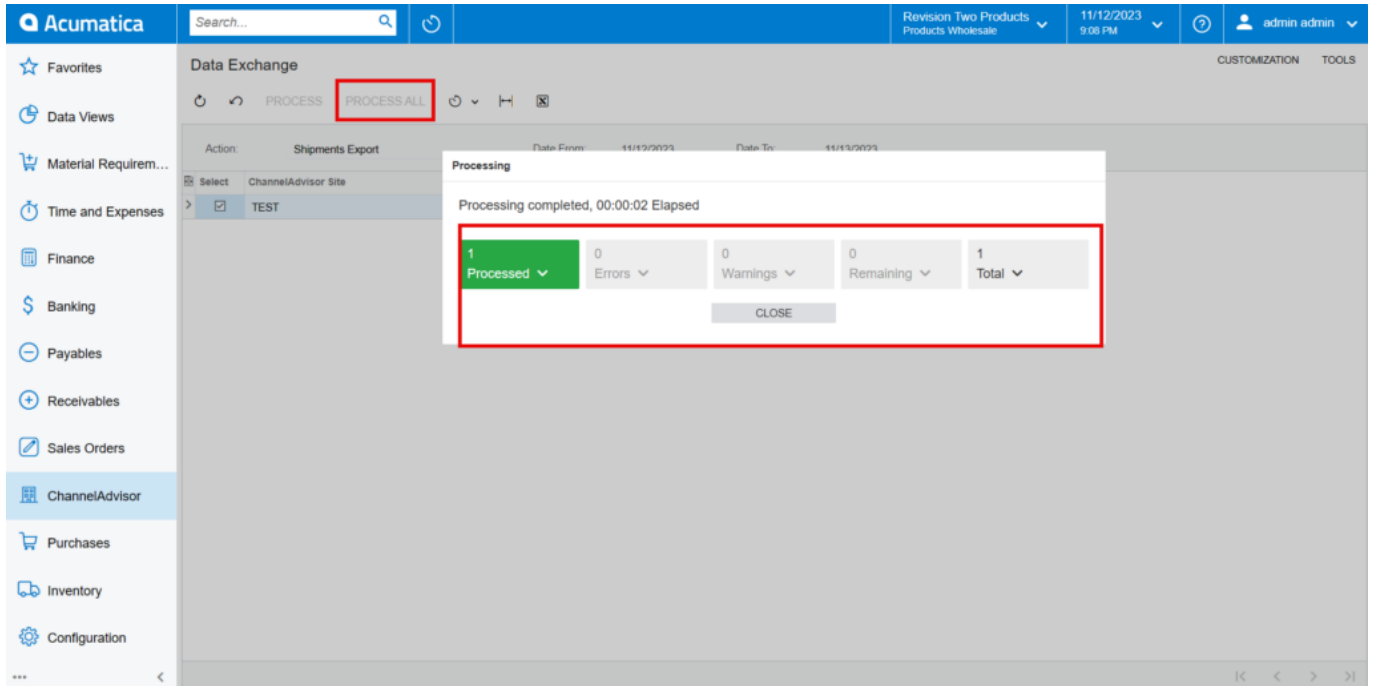
To generate **[CA PRODUCT ID]** in stock Item under **[Attributes]** select the **[Retrieve Product IDs in Rithum Connector]** and click on Process then the CA product ID will display in the **[Associated Rithum Connector Site]**. This ID indicates that the stock item is available in Rithum Connector.



Test Sync

It is critical that this sync process in Data Exchange is maintained. Rithum Connector Product IDs must be synced with Acumatica items. If Rithum Connector Product IDs are not retrieved, orders will not import into Acumatica.

- Click on **[Process All]**.



The screenshot shows the Acumatica software interface. The top navigation bar includes the Acumatica logo, a search bar, and user information (Revision Two Products, Products Wholesale, 11/12/2023 9:08 PM, admin admin). The main area is titled 'Data Exchange' and shows a 'Shipments Export' action. A 'PROCESS ALL' button is highlighted with a red box. A 'Processing' dialog box is open, displaying the message 'Processing completed, 00:00:02 Elapsed'. Below the message is a summary table with the following data:

1	0	0	0	1
Processed	Errors	Warnings	Remaining	Total

A 'CLOSE' button is located at the bottom of the dialog box.

Processing completed