
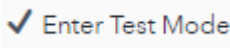


# Testing a Model Using ESP Studio

Use the following steps to test a model using ESP Studio:

1. Ensure the project is open in ESP Studio.
2. Click  to save your changes. A project must be saved before it can be tested.
3. Click  to open the **Test** window.

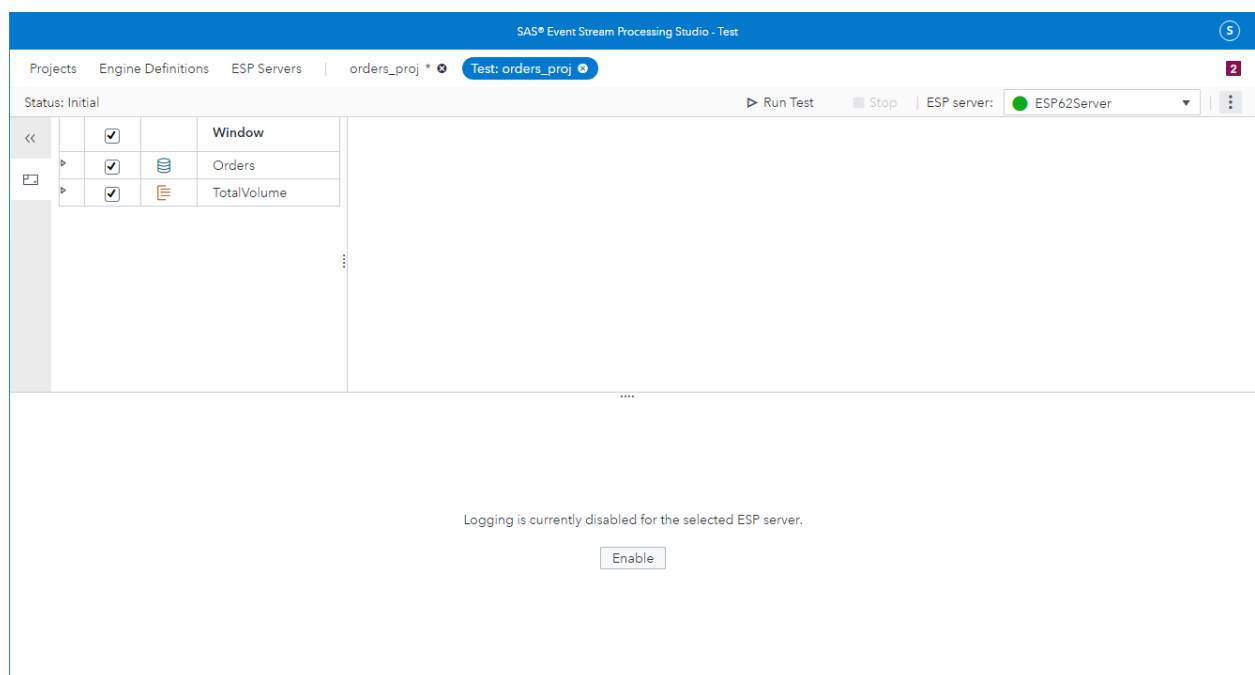
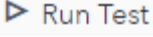
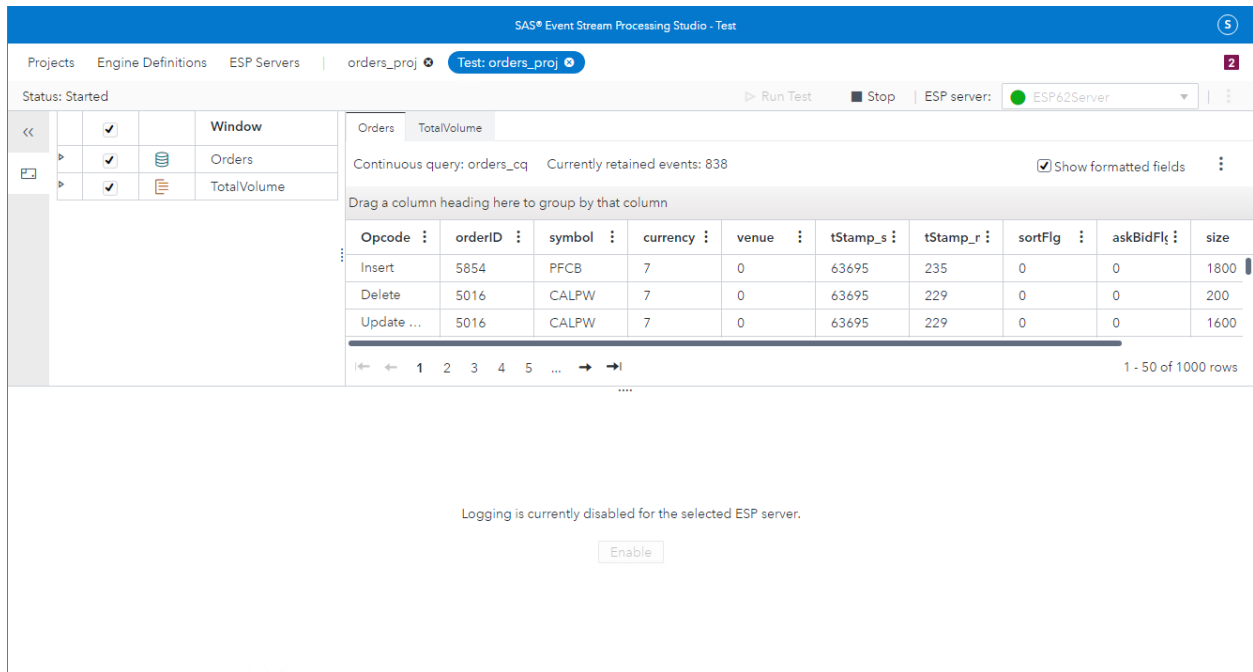


Figure 1 -- Test Window

4. Click  to begin the test. The model will start on the server and the connectors will begin publishing and subscribing.



SAS® Event Stream Processing Studio - Test

Projects Engine Definitions ESP Servers | orders\_proj **Test: orders\_proj**

Status: Started Run Test Stop ESP server: ESP62Server

Continuous query: orders\_cq Currently retained events: 838 ☒ Show formatted fields

Drag a column heading here to group by that column


Opcode	orderID	symbol	currency	venue	tStamp_s	tStamp_r	sortFlg	askBidFlg	size
Insert	5854	PFCB	7	0	63695	235	0	0	1800
Delete	5016	CALPW	7	0	63695	229	0	0	200
Update ...	5016	CALPW	7	0	63695	229	0	0	1600

1 - 50 of 1000 rows

Logging is currently disabled for the selected ESP server.

Enable

Figure 2 -- Test Window Showing Results

5. Click any of the tabs to view the output from that window.
6. To stop the test, click .