

Adding an Additional Test Case

Now let's assume you want to add another test case to test suite **PurchaseOrderExample**.

Overview

Trace Analyzer | Log Analyzer | Regression Tests

pstateBroadcast.BroadcastExample.BroadcastExample

pstateChoices.ChoiceExample.ChoiceExample

pstateConnectionPoints.ConnectionPointExample.ConnectionPoint

pstateConversation.ConversationExample.ConversationExample

pstateForks.ForksExample.ForksExample

pstateHistoryStates.HistoryStateExample.HistoryStateExample

pstatePurchaseOrder.PurchaseOrderExample.PurchaseOrderExample

PurchaseOrderService

PurchaseOrderPort

f() addGratifications

f() addNewItem

f() checkOut

f() closePurchaseOrder

f() createPurchaseOrder

f() getAllPurchaseOrders

f() getPurchaseOrder

Get Purchase Order 1

f() getPurchaseOrder

pstateSubstate.SubstateExample.SubstateExample

pstateTimeTrigger.TimeTriggerExample.TimeTriggerExample

Switch to the Trace Analyzer and duplicate the test case **Get Purchase Order 1**.

Run

Clear

Duplicate

Copy

Paste

Rename

Delete

Mock Backends Manually

Load Mock Backends

Properties

Request | Response | UML

rpc xml

customerID: Base Types.String = "4711"

purchaseOrderID: Base Types.String = "4"

Assign the name **Get Purchase Order 4** and change the request values as shown on the left.

Start the **PurchaseOrderExample** service and run the test case. It will turn red and display "Requested persistent state object does not exist." This is correct - an order n° 4 wasn't created and will never be created during the tests.

Switch back to the Regression Test Tool again.



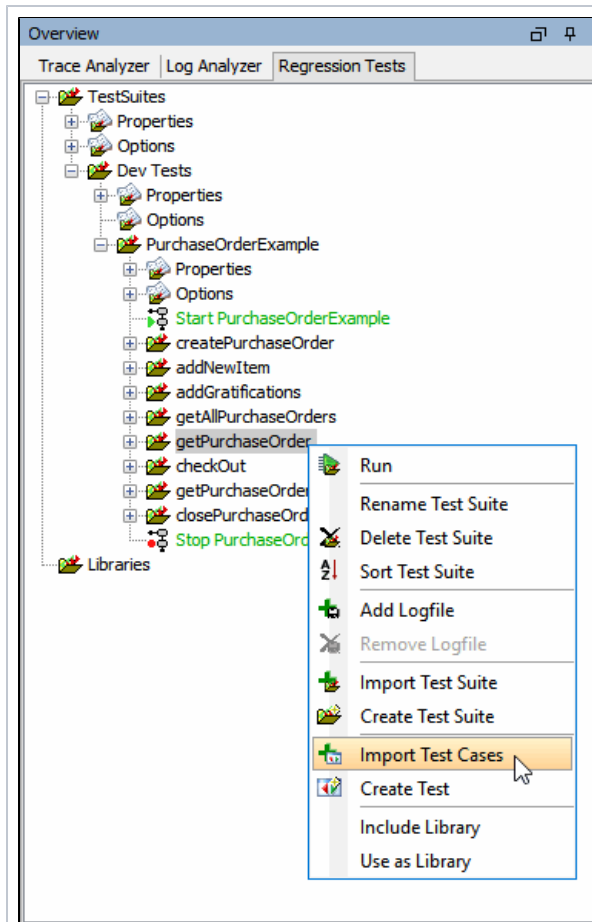
[Using a Test Suite as a Library](#)



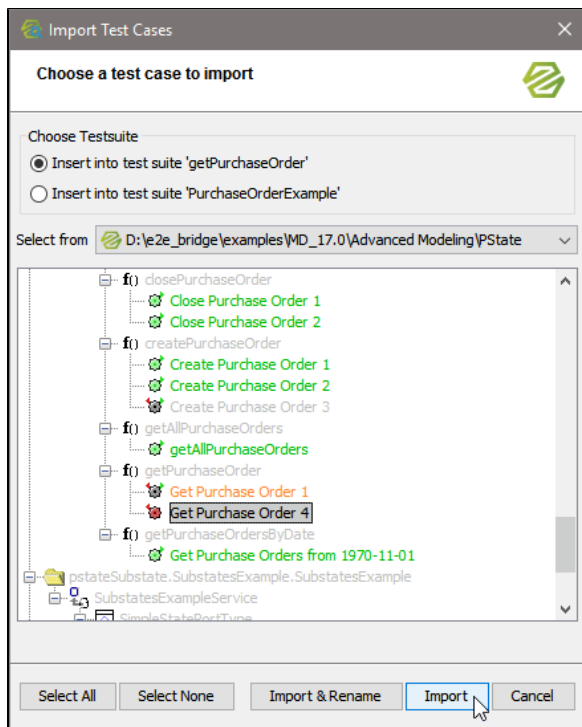
[Using a Test Suite as a Library](#)

Related Pages:

- [Using a Test Suite as a Library](#)



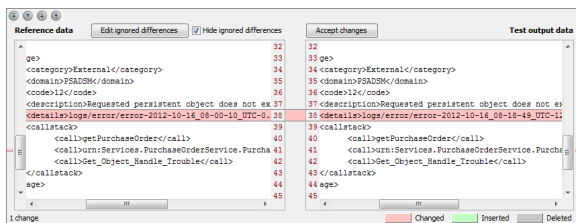
Select test suite **getPurchaseOrder** and select **Import Testcases** from the context menu.



Select the newly created test case **Get Purchase Order 4** and click **OK**.

Multiple selection is possible in this dialog.

Run the test suite **PurchaseOrderExample**. The newly added test gets red. Select the test error and look at the differences.



The error is due to a time stamp in the error message returned by the Bridge. The error by itself is correct as there is no order n° 4.

Add this XML element to the differences to ignore of this single test case and re-run the test suite. It is green now.