Evaluating the Test Case Results

Running a Test Suite

Before you can have a look at the test case results, you have to run the test suite. Make sure that the **Pur chaseOrderExample** service is still running on localhost (for more information on how to do that refer to Starting and Stopping xUML Services).





The test progress is indicated by the progress bar in the contents pane. The results of the test case run are displayed below the progress bar.

			a	incel
Test	progress			
Runs	: 16/16	Errors: 2	Elapsed time: 19s	
н	erarchy Errors			
6	Fest Selection			^
	😑 🧭 PurchaseOrderExamp	ale .		
	- 🥵 Deploy Purchase	OrderExample.rep		
	Start PurchaseOr	derExample		
	🗄 🥵 createPurchaseC	Irder		
	- 🗑 Create Purch	ase Order 1		
	X Assertion I	Failed Error - [Reference = D:\E2E Documentation\Advanced	Modeling \PState \regression test \reference \Warries \Pur chaseOrderExample \range	rea
	- 🗑 Create Purch	ase Order 2		
	X Assertion I	Failed Error - [Reference = D:\E2E Documentation\Advanced	Modeling IPState Vegression test Veference Wararies IPur chaseOrderExample V	see
	🗄 🥵 addNewItem			
	- W Add Item 1			
	- W Add Item 2			
	- 04 addGratifications			
	- W Add Gratifica	tions for Wishes Unlimited		
	متنبعت هماذ			· *
<				,

Green test case names indicate, that the test case run was successful. That means, the test case was executed and the test case results were corresponding to the reference data.

Red test case names indicate, that something went wrong during test case execution. Either the test case could not be run (e.g. because the service could not be found) or there was a mismatch between test case result and reference data. These test cases have to be carefully inspected.

The color of the progress bar also indicates the overall test case results. As long as no errors occurred the bar stays green. With the first error occurring the color changes to red. Below the progress bar the number of test cases and the number of test failures is displayed.

Tracking Down the Cause of Test Case Failures

In our sample test cases, the two **createPurchaseOrder** test cases didn't succeed. The error message reads [...] Create Purchase Order 1\response.log][different] [...]. This suggests that the test case response did not correspond to the reference data.

To analyze that, click the erroneous test case **Create Purchase Order 1** and look at the lower window part, which is divided in two.

eference data Edit ignored differences V Hide ignored differences	ferences	Acc	ept changes Test output da			
request.log:	1	1 re	quest.log:			
xml version="1.0" encoding="UTF-8"? 2			2 <7xml version="1.0" encoding="UTF-8"?>			
<env:envelope http:="" schemas.xmlsoap.org="" soap<="" td="" xmlns:env="http://schemas.xmlsoap.org/s</td><td>ioap 3</td><td>3 < 6</td><td>nv:Envelope xmlns:env="></env:envelope>						
xmlns:soapenc="http://schemas.xmlsoap.o	rg/ 4	- 4	xmlns:soapenc="http://schemas.xmlsoap.org/			
xmlns:ns0="urn:Services.PurchaseOrderSe	rvi 5	5	xmlns:ns0="urn:Services.PurchaseOrderServi			
xmlns:xsd="http://www.w3.org/2001/XMLSc	them 6	6	xmlns:xsd="http://www.w3.org/2001/XMLSchem			
xmlns:bridge="http://e2e.ch/bridge"	7	7	xmlns:bridge="http://e2e.ch/bridge"			
xmlns:xsi="http://www.w3.org/2001/XMLSc	then 8	8	xmlns:xsi="http://www.w3.org/2001/XMLSchem			
env:encodingStyle="http://schemas.xmlso	ap. 9	9	env:encodingStyle="http://schemas.xmlsoap.			
<env:header></env:header>	10	10	<env:header></env:header>			
 dge:Trace level="None" maxSize="10"/>	11	11	 dge:Trace level="None" maxSize="10"/>			
<env:body>13</env:body>			12 13 <env:body></env:body>			
						<ns0:createpurchaseorder> 14</ns0:createpurchaseorder>
<customerid xsi:type="xsd:string">4711<td>come 15</td><td>15</td><td><customerid xsi:type="xsd:string">4711</customerid></td></customerid>	come 15	15	<customerid xsi:type="xsd:string">4711</customerid>			
<pre><purchaseorderid xsi:type="xsd:string">l</purchaseorderid></pre>	irch 16	16	<pre><purchaseorderid xsi:type="xsd:string">l</purchaseorderid></pre>			
<name xsi:type="xsd:string">Wishes Unlimited</name>	K/n 17	17	<name xsi:type="xsd:string">Wishes Unlimited</name>			
cdate_vei-tune="ved-datetime">1970-11-02700+	00+18	18	cdate_vei-tune="ved-datetime">1970-11-02700-00-			

The left part of the window shows the reference data, that was build up during the test case runs with the Trace Analyzer. The right part of the window shows the actual test output data. Differences between the two are marked with colors: changes are marked in red, insertions are marked in green and deletions are marked in grey. In the lower left corner a message indicates that there are 2 changes resp. differences.

You can jump between the changes using the arrow buttons:

Ŧ	Jump to the first change.
1	Jump to the previous change.
€	Jump to the next change.
٤	Jump to the last change.

Click 🕕 to jump to the first difference.

3 1 4 5										
Reference data Edit ignored differences V Hide ignored differences		A	Accept changes Test output dat							
	xmlns:ns0="urn:Services.Purchar	seOrder 27	27	xmlns:ns0="urn:Services.PurchaseOrder -						
	xmlns:xsd="http://www.w3.org/20	001/XML 28	28	(8 xmlns:xsd="http://www.w3.org/2001/XML						
	xmlns:SOAP-ENC="http://schemas.	xmlsoa 29	29	29 xmlns:SOAP-ENC="http://schemas.xmlsoa						
	xmlns:xsi="http://www.w3.org/20	001/XML 30	30	xmlns:xsi="http://www.w3.org/2001/XML						
KSOAP-1	ENV:Body SOAP-ENV:encodingStyle="http:	://ache:31	31	s1 <soap-env:body r<="" soap-env:encodingstyle="http://sche</p></td></tr><tr><td></td><td><ns0:createPurchaseOrderResponse></td><td>32</td><td>32</td><td>32 <ns0:createPurchaseOrderResponse></td></tr><tr><td></td><td><purchaseOrderHandle xsi:type=" td=""><td>ns1:Han-33</td><td>33</td><td><pre>s3 <purchaseorderhandle td="" xsd:sr<="" xsi:type="nsl:Han</pre></td></tr><tr><td></td><td><objectID xsi:type="><td>tring"> 34</td><td>34</td><td><objectid xsi:type="xsd:string"></objectid></td></purchaseorderhandle></pre></td></soap-env:body>	ns1:Han-33	33	<pre>s3 <purchaseorderhandle td="" xsd:sr<="" xsi:type="nsl:Han</pre></td></tr><tr><td></td><td><objectID xsi:type="><td>tring"> 34</td><td>34</td><td><objectid xsi:type="xsd:string"></objectid></td></purchaseorderhandle></pre>	tring"> 34	34	<objectid xsi:type="xsd:string"></objectid>
<classifier xsd:string"="" xsi:type="xsd:string 35
<owner xsi:type=">1<!-- 36</td--><td>35</td><td colspan="3"><classifier xsd:string"="" xsi:type="xsd:string</td></tr><tr><td>36</td><td><pre>s6 <owner xsi:type=">l<!--</pre--></classifier></td></classifier>			35	<classifier xsd:string"="" xsi:type="xsd:string</td></tr><tr><td>36</td><td><pre>s6 <owner xsi:type=">l<!--</pre--></classifier>						
				<conversationid td="" xsd:st<="" xsi:type="</td><td>*xsd:st 37</td><td>37</td><td>conversationID xsi:type="></conversationid>						
		38	38	<pre>second control co</pre>						
		39	39	<pre>s9 </pre>						
E <td>-ENV:Body></td> <td>40</td> <td>40</td> <td>0 </td>	-ENV:Body>	40	40	0						
<td colspan="2"></td> <td>41 -</td> <td>1 </td>			41 -	1						
		42	42	12						
		43	43	13						
· ·	W.			4 m						
2 changes				Changed Inserted Delete						

The XML elements <code>objectID</code> and <code>conversationID</code> contain different ID numbers. These ID will always differ from run to run and these differences can be ignored by the Regression Test Tool. They are not indicating, that there was an error executing the SOAP operation.

To ignore these differences click Edit ignored differences.



The same applies to the second test case.

Universalizing Ignored Differences

When there are several test cases that should ignore the same differences, it would be be annoying to add the same ignored differences to all test cases. For that reason, the Regression Test Tool gives you the possibility to add options to a test suite. One of these can be an option concerning compare the result of a Bridge request.





🔕 Advanced Options			×
Advanced Options			8
Ignores Preprocessor			
Ignored Elements			
		+	-
conversationID			~
objectID			
startTime			~
Ignored Attributes			
		+	-
trace:Size			
	OK	C	ancel

The differen to ignor test case eate Purcha Order 1 have be remove and substitute by the coming from the test suit This is indicate the italia font.	ces e on e Cr se een d ted ones e. d by c
	Optionscomingfromasuperiordefinitionaremarked withitalicfont.