Modifying the Test Preferences

To view or edit test preferences select **Preferences** from the context menu of a test. The preferences dialog provides at least the two tabs **General** and **Test Action**, and one additional tab for each compare that has been defined on this test.

Modifying the General Test Preferences

On the **General** tab of the test preferences you can view the test name and the related test action, and you can modify the compare part of the test.

🚳 Test Preferences		×
Edit test action preferences and compare functions		8
IGENERAL Test Action Compare run of Create Purchase Order 1 Name Create Purchase Order 1 Test Action Caral a request to the E2E Bridge Compare functions Image: Compare functions Image: Image: Compare functions Image: Compare functions Image: Compare functions Image: Compare functions	M th Compare run of Greate Purchase Order 1	
	ОК	Cancel

Use the two panels at the bottom to define the compares to perform. The right panel shows all compares defined on this test. You can select a compare function in the panel on the left and assign it to this test

using the arrow button . An additional tab will be added to the test preferences then, that allows you to edit the preferences of the compare. For more information on specifying the compare preferences refer to Modifying the Compare Preferences further below.

Use the left arrow to remove a compare from the right panel. The compare will be added to the list in the left panel keeping all its preferences.

Modifying the Test Action Preferences

On the Test Action tab you can view and modify the preferences of the test action.

	Preferences		
Edit te	st action pr	eferences and compare functions	8
General	Test Action	Compare run of Create Purchase Order 1	
Name			
Create P	urchase Order	1	
Testcase			
Create P	urchase Order	1	
Testcase	home		
D: VE2E D	ocumentation	Vadvanced Modeling \PState \regressiontest \source \libraries \PurchaseOrderExample \createPurc	
Operation			
Purchase	OrderService	PurchaseOrderPort.createPurchaseOrder	
Output fo	lder		
D:\E2E D	ocumentation	$\label{eq:content} \end{tabular} where the the theorem \end{tabular} where the theorem \end{tabular} where the theorem \end{tabular} where the theorem \end{tabular} where the tabular the tabular the tabular the tabular t$	
Host			
localhost			
		OK	Canaal

Field	Description		
Name	1e Change here the name of the test action.		
	It is allowed to define multiple test actions referring to the same test case. e.g. Create Purchase Order 1 and Create Purchase Order 2 .		
Test Case	Change here the name of the test case (coming from the Trace Analyzer).		
Test Case Home	Change here the test case home directory (coming from the Trace Analyzer).		
Operation	Change here the name of the SOAP operation called by the test case.		

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- Modifying the Compare Preferences

 Advanced Options

Output Folder	Change here the path to the folder, where the test case output data gets stored. Changing this path will automatically change the corresponding path in the compare function.
Host	Change here the host the service is running on.

Modifying the Compare Preferences

Each compare defined on the General tab has its own Compare tab.

🥳 Test Preferences	×
Edit test action preferences and compare functions	8
General Test Action Compare run of Create Purchase Order 1	
Name	
Compare run of Create Purchase Order 1	
XML equal XML not equal	
Test folder	
D: JE2E Documentation \Advanced Modeling \PState \regressiontest \$output \lbraries \PurchaseOrderExample \createPurc \PurchaseOrder:	
Reference folder	
D: \E2E Documentation \Advanced Modeling \PState \regressiontest \reference \\ibraries \PurchaseOrderExample \createPurc \PurchaseOrde	
Adva	nced
OK C	Cancel

Field	Description
Name	Change here the name of the compare.
XML equal /not equal	Change here, whether the compare action should check if the response is equal or not equal. If you select not equal , the test case will be green, if the Bridge response does not equal the reference data.
Test folder	Change here the folder, where the test action results get stored.
Referen ce folder	Change here the folder, where the reference data is stored.

Advanced Options

Click Advanced to define the differences to ignore during the selected compare.

\land Advanced Options			×
Advanced Options			8
Ignores Preprocessor			
Ignored Elements			
		+	-
startTime stopTime			
Ignored Attributes			
		+	-
<i>trace:Size</i>			
	ОК	Ca	ancel

Some XML elements (such as IDs, ...) will always differ from test case run to test case run. These differences can be ignored by the Regression Test Tool as they are not indicating, that there was an error executing the SOAP operation.

In the dialog above, enter XML elements or XML attributes that should be ignored when comparing the test output with the reference data.

Click to insert the element or attribute to the list. Use to remove an element or attribute from the list.

startTime, stopTime, which are marked in italics, are elements that are ignored by default. trace: Size is an attribute that is ignored by default. Other XML elements and attributes listed in italics may come from an option defined on a test suite at a higher level.