## Importing the Existing Test Cases into the Regression Test Tool

## Creating a Test Suite to Import the Test Cases to

(i)

Overview

Switch to the **Regression Tests** tab. First of all, you need to create a test suite to store your regression tests in.

Adding test cases directly to the root test suite is not possible. You need to create subordinate test suites to organize the test cases in.

<del>م</del> م



Trace Analyzer | Log Analyzer | Regression Tests 🖃 🎢 TestSuites 🐌 Run 🗄 🖓 🚱 Optior 😕 Libraries 👆 Add Logfile 🔏 Remove Logfile lmport TestSuite p 🖄 Create TestSuite 1 Include Library Test Suite Name Create a new Test Suite Enter the name of the new test suite. Dev Tests OK h Cancel The new 07 P Overview test suite Trace Analyzer Log Analyzer Regression Tests is displayed 🖃 🎢 TestSuites in the 🗄 🍲 Options Regressio 😕 Dev Tests n Test 👺 Libraries navigation tree.

## Importing the Test Cases from the Trace Analyzer

Into this newly created test suite you can now import all test cases defined in the first step.



st cases that have neverbeenrunare greyed out. The ycan not be imported as the ycont annor eferenc







## Sorting the Test Cases

Now remember, that the order of execution of the test cases is important. If you want to automate the execution of **PurchaseOrderExample**, you'll have to move the test cases to the correct order.

createPurchaseOrder should be the first SOAP operation to be tested.





Expand tree node **createPurchaseOrder** and delete the test **Create Purchase Order 3** (if existent). This test will create a persistent state object, that only will be removed after a timeout and that will be breaking the regression tests.