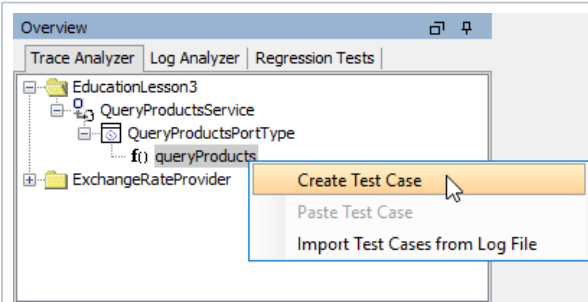
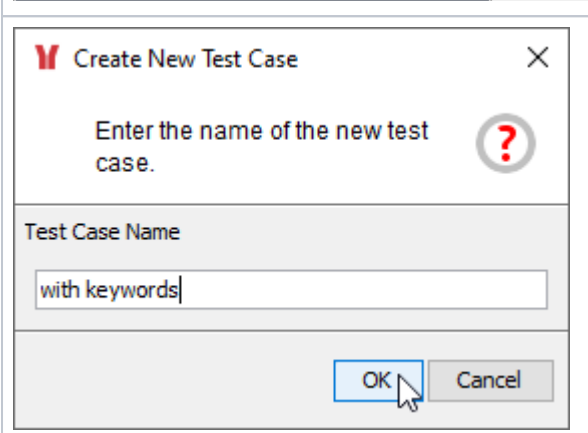
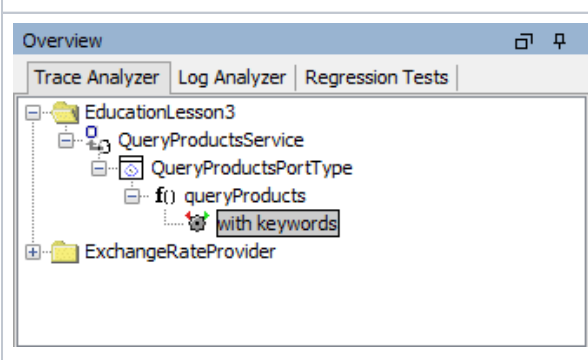



Creating Test Cases

Usage of test cases is explained using the educational service build in [Education Lesson 3](#). Refer to [Importing the Service Description](#) for information on how to import the corresponding WSDL.

 The screenshot shows the 'Overview' window with tabs for 'Trace Analyzer', 'Log Analyzer', and 'Regression Tests'. The 'Trace Analyzer' tab is active, displaying a tree view of the service structure: 'EducationLesson3' (folder), 'QueryProductsService' (service), 'QueryProductsPortType' (port), 'f() queryProducts' (operation), and 'ExchangeRateProvider' (provider). A right-click context menu is open over the 'f() queryProducts' operation, with the 'Create Test Case' option highlighted.	<p>To create a test case, select an operation. Open the context menu with the right mouse button and select Create Test Case.</p>
 The screenshot shows the 'Create New Test Case' dialog box. It has a title bar with a red 'Y' icon and a close button. The main text says 'Enter the name of the new test case.' with a red question mark icon. Below this is a text field labeled 'Test Case Name' containing the text 'with keywords'. At the bottom are 'OK' and 'Cancel' buttons.	<p>Enter a name for the new test case and click OK. Default name suggested is the name of the operation.</p>
 The screenshot shows the 'Overview' window again, with the same tree view. The 'f() queryProducts' operation now has a small grey icon next to it, and the text 'with keywords' is visible next to the operation name in the tree.	<p>The test case will be listed below the operation and has a grey icon . The grey icon indicates that the test case has not been run yet.</p>

Continue with [inserting test data](#).

Related Pages:

- [Inserting Test Data](#)
- [Modifying Test Case Properties](#)
- [Inspecting the Test Case Results](#)