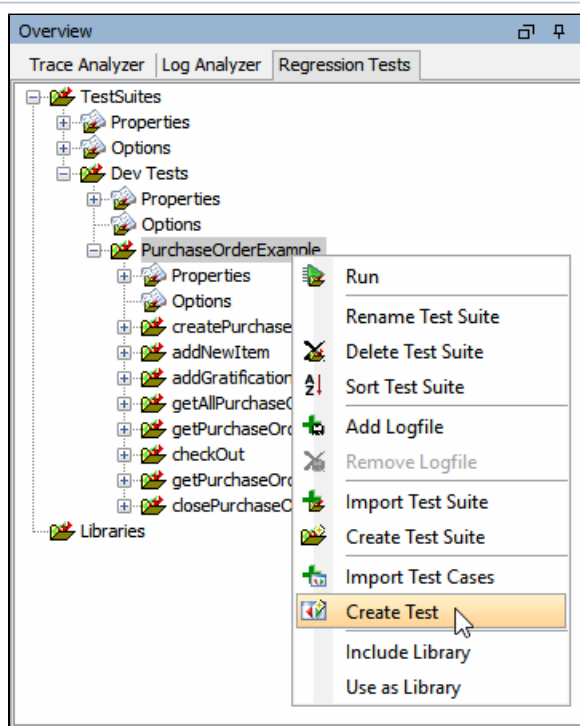


Creating Additional Tests

To automatize testing of Bridge services you need at least two more test actions: one to start the service and one to stop the service. The xUML Regression Test Tool features creation of additional tests.



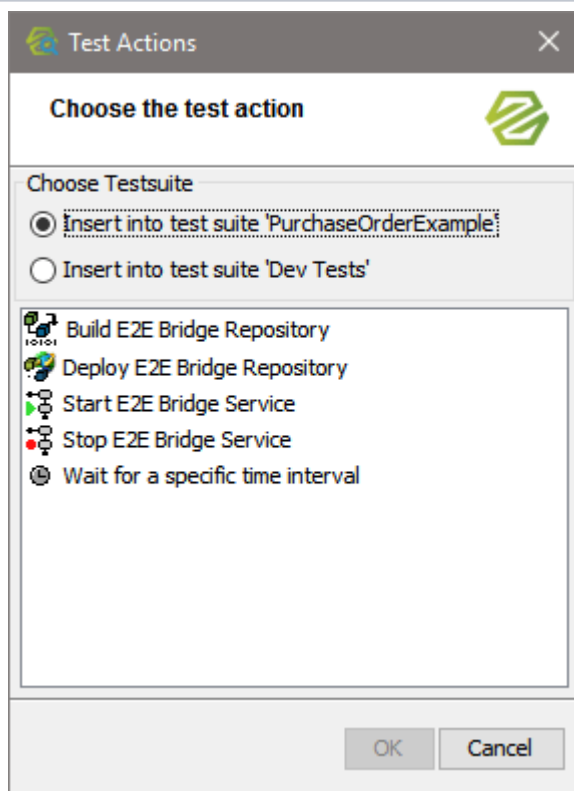
Select **Create Test** from the context menu of the test suite you want to add the additional test action to.

On this Page:

- [More Tests](#)

Related Pages:

- [Adding a Build Test](#)
- [Adding a Deploy Test](#)
- [Adding a Start/Stop Test](#)
- [Adding a Wait Test](#)
- [Adding a ParallelRequest Test](#)
- [Adding a ServiceCommand Test](#)

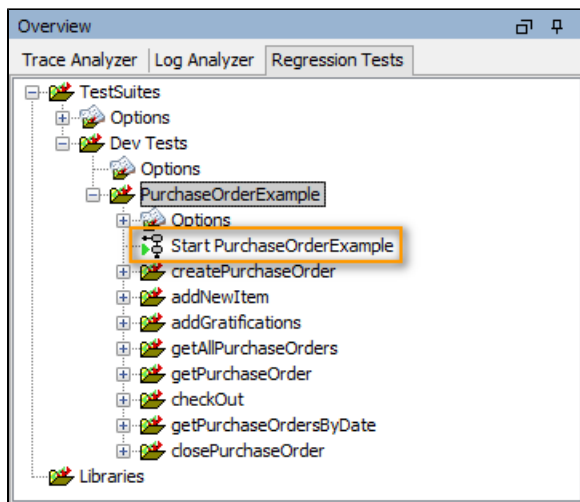


Select the type of test action you want to create and click **OK**.

Next, specify the preferences of the test action:

- [Adding a Build Test](#)
- [Adding a Deploy Test](#)
- [Adding a Start/Stop Test](#)
- [Adding a Wait Test](#)

The newly created test action will be added below the node you selected **Create Test** on.



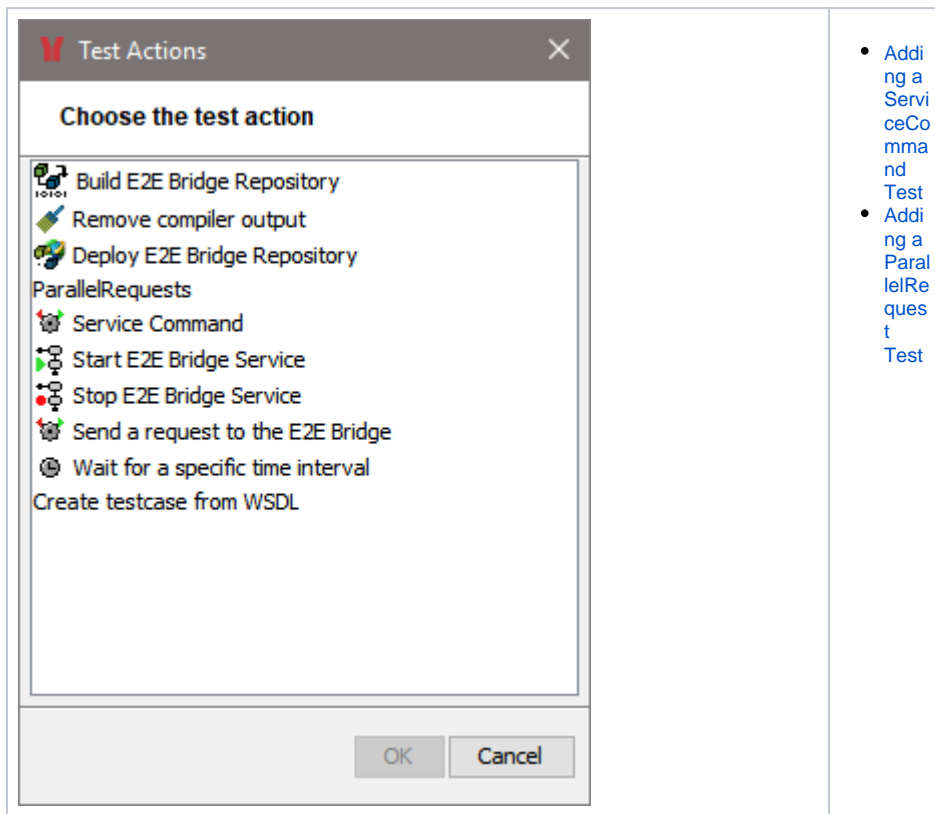
You can now drag the test action to the correct place in the test suite (e.g. stopping a service should be placed at the end of the test suite).

Tests can be modified by test suite options. For more information on the concepts and on how to add options, refer to [Adding Options to a Test Suite](#).

More Tests

Apart from the standard test listed above, there are some special tests available that need to be unlocked by an Analyzer configuration change.

These tests are used during **Scheer PAS BRIDGE** development and offer additional features. Yet, we cannot grant support nor guaranty backwards compatibility for these features.



You can unlock these tests as follows:

1. Open file **.e2ebuilder/e2eanalyzer.regressiontest.properties** from your user directory.
If this file is not existent yet, create it.
2. Add the following settings

```
ignoreOptionsFlag=true  
ignoreCreateFlag=true
```

3. **Save** the file.
4. **Restart** the Analyzer.