


Create Test

Alt+Enter - Create Test

Ctrl+Shift+T - Create New Test

Item	Description
Testing library	Use these radio buttons to define the testing framework to be used.
Fix	This button is available, when a library for the selected testing framework is missing. Click this button to add the jar archive of the selected testing framework to the list of module dependencies and libraries.
Class name	Enter the name of the test class to be generated, or accept default.
Superclass	For JUnit3, the superclass <code>junit.framework.TestCase</code> is suggested automatically. For the other supported frameworks, this field is blank.
Destination package	Specify the name of the package where the generated test class will be stored. You can select the desired package from the recent history drop-down list, or type it directly in the text field. So doing, if a package with the specified name does not exist, it will be created automatically. Clicking  enables you to choose one of the existing packages within your project.
Generate <code>setUp()/@Before</code> <code>tearDown()/@After</code>	Select these check boxes to include stub methods for test fixtures and annotations into the generated test class.
Show inherited methods	Select this option to show all methods, including the inherited ones.
Generate test methods for	In the table, select the check boxes next to the methods you want to generate test for.

See Also

Procedures:

- [Programming by Intention](#)
- [Testing](#)

Reference:

- [Intentions](#)
- [Modules](#)

Web Resources:

- [Developer Community](#) 