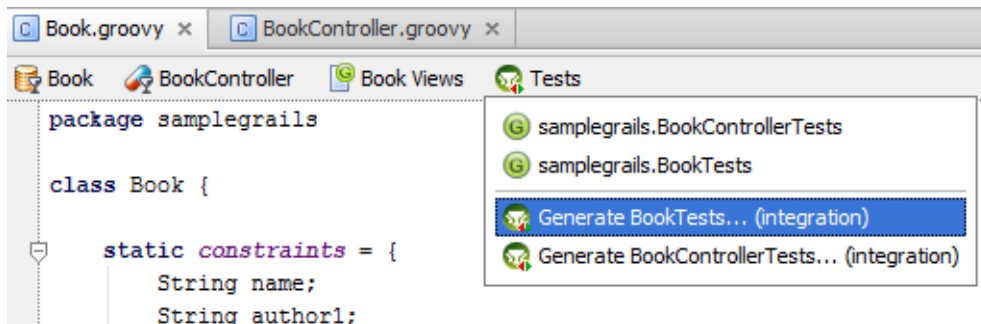


Testing Grails Applications

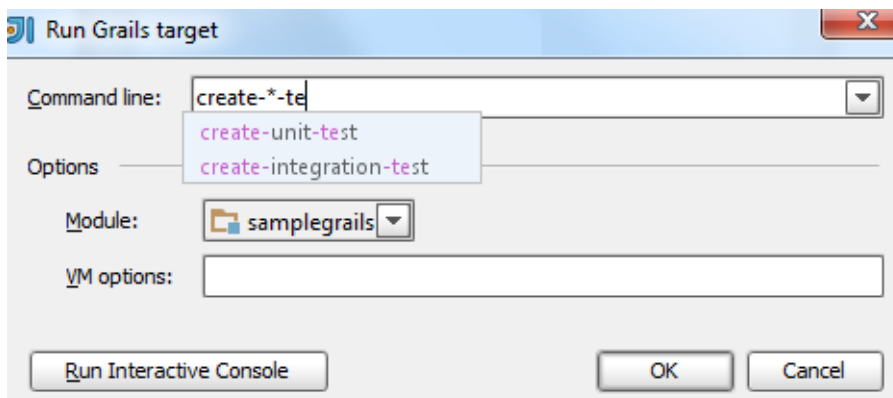
IntelliJ IDEA enables creating and running unit and integration Grails tests, and provides run configurations for each test type.

To create Grails test, do one of the following:

- Use [scaffolding](#) of a domain class you want to create a test for:



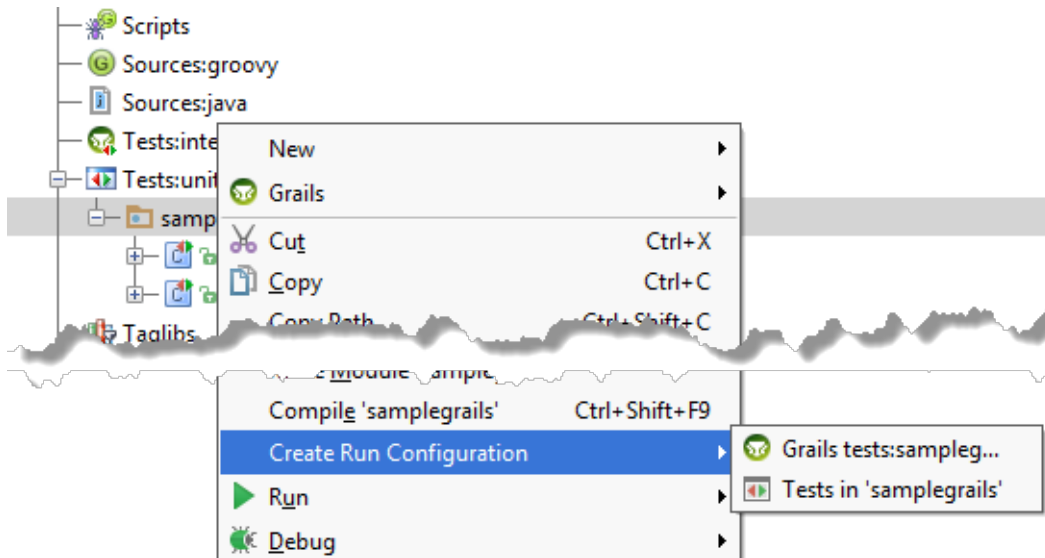
- **Run Grails target:** press **Ctrl+Alt+G**, and type the target name in the text field. Use code completion to narrow down the list of matching targets:



To create a Grails test run/debug configuration

1. In the [Grails view](#), right-click one of the test directories, point to **Create Run Configuration** on the context menu, and then choose one of the suggested options:

- **Tests in...**
- **Grails tests:...**

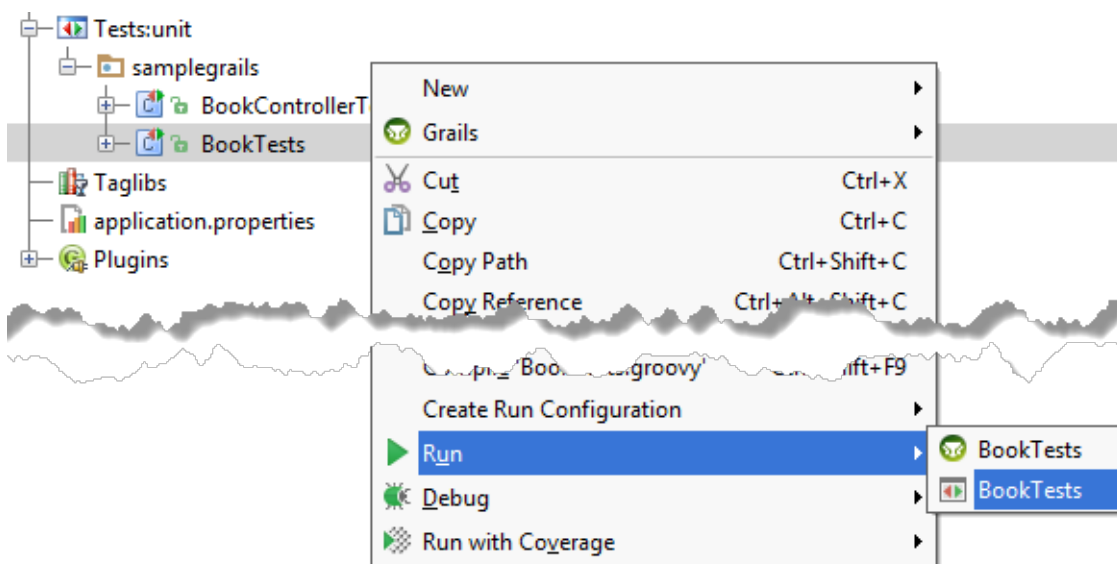


2. In the Run/Debug Configuration dialog that opens, specify the run/debug configuration settings: test type, Grails scripts etc.

You can specify several test names separated with spaces, all these tests will run in a single run configuration.

To run a Grails test

1. In the [Grails view](#), select the desired test class.
2. In the menu that opens, select **Run** and the desired configuration type:



The selected run/debug configuration is executed in the Run tool window.

See Also

Concepts:

- [Groovy](#)

Procedures:

- [Running](#)
- [Debugging](#)
- [Creating Run/Debug Configuration for Tests](#)
- [Performing Tests](#)

Reference:

- [Run/Debug Configuration: Grails](#)
- [Grails Tool Window](#)

Web Resources:

- [Developer Community](#) 