

JUnit Sampler Tutorial

This tutorial attempts to explain the basic design, functionality and usage of the new JUnit Sampler for Jmeter. The sampler is currently in Jmeter's CVS and is not part of Jmeter 2.1 release candidate.

Design

The current implementation supports standard JUnit convention and extensions, like `oneTimeSetUp` and `oneTimeTearDown`. Other features can be added on request. The sampler works like the `JavaSampler` with some differences.

1. rather than use Jmeter's test interface, it scans the jar files for classes extending junit's `TestCase` class. This means any class or subclass.
2. JUnit test jar files are copied to `jmeter/lib/junit` instead of `jmeter/lib`
3. JUnit sampler does not use name/value pairs for configuration. The sampler assumes `setUp` and `tearDown` will configure the test correctly.
4. The sampler measures the elapsed time only for the test method and does not include `setUp` and `tearDown`.
5. Each time the test method is called, Jmeter will pass the result to the listeners.

Functionality

Here is a description of the functionality.

JUnit Request
Name:
Package Filter
Classname:

Test Method

Success Message
Success Code
Failure Message
Failure Code
☐ **Do not call setUp and tearDown**

Name – name for the sample. This is the same as all jmeter samplers.

Package Filter – provides a way to filter the classes by package name.

Classname – the name of the class to test. The sampler will scan the jar files in jmeter/lib/ext and jmeter/lib/junit for classes extending junit's TestCase.

Test Method – the name of the method to test in the sampler.

Success message – a descriptive message indicating what success means.

Success code – an unique code indicating the test was successful.

Failure message – a descriptive message indicating what failure means.

Failure code – an unique code indicating the test failed

Do not call setUp and tearDown – set the sampler not to call setUp and tearDown. By default, setUp and tearDown should be called. Not calling those methods could affect the test and make it inaccurate. This option should be used with caution.

By default, Jmeter will provide some default values for the success/failure code and message. Users should define a set of unique success and failure codes and use them uniformly across all tests.

Usage

Here is a short step-by-step.

1. write your junit test and jar the classes
2. copy and paste the jar files into jmeter/lib/junit directory
3. start jmeter
4. select “test plan”
5. right click add -> thread group
6. select “thread group”
7. right click add -> sampler -> junit request
8. enter “my unit test” in the name
9. enter the package of your junit test
10. select the class you want to test
11. select a method to test
12. enter “test successful” in success message
13. enter “1000” in success code
14. enter “test failed” in failure message
15. enter “0001” in failure code
16. select the thread group
17. right click add -> listener -> view results tree

One benefit of the Junit sampler is it allows the user to select any method from a variety of unit tests to create a test plan. This should reduce the amount of code an user needs to write to create a variety of test scenarios. From a basic set of test methods, different sequences and tests can be created using Jmeter's GUI.