Testing using Cucumber in Ruby/JRuby

Overview

In this tutorial, we will create some tests in Cucumber for Ruby (or JRuby).

The test (specification) is initially created in Jira as a Cucumber Test and afterwards, it is exported using the UI or the REST API.

Requirements

- Install Ruby or JRuby
- Install the "cucumber" gem

Description

After creating a Cucumber Test of Cucumber Type "Scenario Outline" in Jira, you can export the specification of the test to a Cucumber .feature file via the REST API or the **Export to Cucumber** UI action from within the Test Execution issue.

The created file will be similar to the following:

1_CALC-889.feature

```
@REQ_CALC-889
Feature: As a user, I can calculate the sum of 2 numbers
```

```
@TEST_CALC-908 @UI @core
Scenario Outline: Cucumber Test As a user, I can calculate the sum of 2 numbers
                                           Given I have entered <input_1> into the calculator
                                           And I have entered <input_2> into the calculator
                                           When I press <button>
                                           Then the result should be <output> on the screen
                                             Examples:
                                               | input_1 | input_2 | button | output |
                                               20
                                                    | 30 | add | 50
                                               2
                                                        | 5
                                                                add
                                                                          7
                                                                         0
                                                       40
                                                                add
                                                                        40
                                                                                 50
                                               | 4
                                                                 add
                                                                         54
```

After running the tests and generating the Cucumber JSON report (e.g., data.json), it can be imported to Xray via the REST API or the **Import Execution Results** action within the Test Execution.

cucumber -x -f json -o data.json

(i)

The execution screen details will not only provide information on the test run result, but also of each of the examples provided in the Scenario Outline.

The Cucumber Scenarios Example/Result details (i.e., **Hooks, Backgrounds** and **Steps**) are only available for executions done in Xray v2.2.0 and above.

()

cenario:	2 And I have 3 When I pre: 4 Then the ro 5 6 Examples:	esult should be <output> o t_1 input_2 button o 30 add 9</output>	he calculator on the screen butput 50 7 40				
mples							
⊲input	_1>	<input_2></input_2>	<button></button>	<output></output>		Duration	Status
v 20		30	add	50		128 millisec	PASS
Hooks							
Before	features/step_definitions/calcu	lator_steps.rb:7				0 millisec 📒	PASS
After fe	After features/step_definitions/calculator_steps.rb:11					0 millisec 📒	PASS
Backg	Background						
Given a	a calculator I just turned on					126 millisec	PASS
Steps							
Given I	have entered 20 into the calcu	ilator				0 millisec	PASS
And I h	And I have entered 30 into the calculator					0 millisec	PASS
When I	When I press add					0 millisec	PASS
Then th	he result should be 50 on the s	creen			• (2)	1 millisec 📒	PASS
2		5	add	7		0 millisec	PASS
• 0		40	add	40		0 millisec 🧧	PASS
• 4		50	add	54		1 millisec	PASS

Learn more

Please see Testing in BDD with Gherkin based frameworks (e.g. Cucumber) for an overview on how to use Cucumber Tests with Xray.

References

- https://cucumber.io/docs/reference/ruby
 Automated Tests (Import/Export)
 Exporting Cucumber Tests REST