Testing using Cucumber in Perl

Overview

In this tutorial, we will create some tests in Cucumber for Perl.

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 Test::BDD::Cucumber module
- Clone of the Github repository "test-bdd-cucumber-perl"

Description

We will use the code from the Github repository "test-bdd-cucumber-perl" with slight changes.

The first step is to create two Cucumber Tests, one "Scenario" and one "Scenario Outline", in Jira. The specification would be similar to the calculator example provided in the Github repository.

After creating the Tests in Jira and associating them with requirements, etc., you can export the specifications 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 original, but will contain the references to the Test issue key and the covered requirement issue key.

With the code below, you'll create a simple feature file. Note that we introduced a bug in the Scenario Outline specification on purpose (i.e., "6/3=3").

features/basic_functions.feature

```
@CALC-xx
Feature: Basic Calculator Functions
 In order to check I've written the Calculator class correctly
 As a developer I want to check some basic operations
 So that I can have confidence in my Calculator class.
 @CALC-885 @CALC-886
 Scenario: First Key Press on the Display
   Given a new Calculator object
   And having pressed 1
   Then the display should show 1
 @CALC-886 @CALC-887
 Scenario Outline: Basic arithmetic
   Given a new Calculator object
   And having keyed <first>
   And having keyed <operator>
   And having keyed <second>
    And having pressed =
   Then the display should show <result>
    Examples:
      | first | operator | second | result |
      | 5.0 | + | 5.0 | 10
             | / | 3 | 10
| / | 3 | 3
| * | 7.550 | 75.5
| - | 10
            | /
      6
      | 10
             -
                               | -7
      3
                        10
```

Please check if the Scenario Outline is specified using the "Scenario Outline" keywords.

The steps are implemented in Perl code.

lib/Calculator.pm

```
package
         # hide from PAUSE indexer
 Calculator;
use strict;
use warnings;
use Moose;
              => ( is => 'rw', isa => 'Num', default => 0 );
has 'left'
has 'right'
              => ( is => 'rw', isa => 'Str', default => '' );
has 'operator' => ( is => 'rw', isa => 'Str', default => '+' );
has 'display' => ( is => 'rw', isa => 'Str', default => '0' );
has 'equals' => ( is => 'rw', isa => 'Str', default => '' );
sub key_in {
   my ( $self, $seq ) = @_;
   my @possible = grep { /\S/ } split( //, $seq );
   $self->press($_) for @possible;
}
sub press {
   my ( $self, $key ) = @_;
    # Numbers
   $self->digit($1) if $key =~ m/^([\d\.])$/;
    # Operators
    self->key_operator($1) if $key =~ m/^([+-//*])$/;
    # Equals
    $self->equalsign if $key eq '=';
    # Clear
    $self->clear if $key eq 'C';
}
sub clear {
   my $self = shift;
   $self->left(0);
   $self->right('');
   $self->operator('+');
   $self->display('0');
    $self->equals('');
}
sub equalsign {
   my $self = shift;
   $self->key_operator('+');
   my $result = $self->left;
   $self->clear();
    $self->equals($result);
    $self->display($result);
}
sub digit {
   my ( $self, $digit ) = @_;
    # Deal with decimal weirdness
    if ( $digit eq '.' ) {
        return if $self->right =~ m/\./;
        $digit = '0.' unless length( $self->right );
    }
    $self->right( $self->right . $digit );
    $self->display( $self->right );
}
sub key_operator {
   my ( $self, $operator ) = @_;
   my $cmd =
       $self->left
      . $self->operator
      . (
       length( $self->right )
        ? $self->right
       : ( length( $self->equals ) ? $self->equals : '0' )
     );
    $self->right('');
    $self->equals('');
    self->left((eval $cmd) + 0);
    $self->display( $self->left );
    $self->operator($operator);
}
1;
```

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.

ts									
									+ Add -
/era	ll Ex	ecution St	atus						
1		1							
PA	\SS	FAIL	-						
TAL	TES	TS: 2							
		TS: 2							
LTER	s	TS: 2	Assignee	Status		Compor	nent	Search	
LTER Test S	s	TS: 2	Assignee	Status × All		Compor	nent	Search Contains text	× Clear
DTAL	S Set		- All				nent		
LTER Fest S All	S Set	show 100 ▼	All entries	All	#Reg	•		 ✓ Contains text 	Clear Columns -
LTER Test S All	s Set	show 100 ▼ Key	All entries Summary	▼ All Test Type	#Req	#Def Test Sets	Assignee	Contains text Status	Columns -
LTER Fest S All	S Set	show 100 ▼	All entries	All	#Req 0	•		 ✓ Contains text 	

The execution screen details will provide information on the test run result.

(i.e., Hooks, Backgrounds and Steps) are only available for executions done in Xray v2.2.0 and above.

For a Cucumber Scenario Test:

Test Details				
Test Details Test Type: Scenario Type: Scenario:	Cucumber Scenario			
Results				
Context			Duration	Status
• -			128 millisec	PASS
Hook				
HOOP	IS			
	ks e Calculator.setUp()	• (2)	0 millisec	PASS
Befor	e Calculator.setUp() Calculator.tearDown()	^	0 millisec	PASS PASS
Befor After Back	e Calculator.setUp() Calculator.tearDown() ground	evidence_step_30_0.png	0 millisec	PASS
Befor After Back Giver	e Calculator.setUp() Calculator.tearDown() ground n a calculator I just turned on	evidence_step_30_0.png	0 millisec	
Befor After Back Giver Steps	e Calculator.setUp() Calculator.tearDown() ground n a calculator I just turned on \$	evidence_step_30_0 png evidence_step_30_1.jog evidence_step_30_2.txt	0 millisec	PASS PASS
Befor After Back Given Step: Given	e Calculator.setUp() Calculator.tearDown() ground n a calculator I just turned on s n a new Calculator object	evidence_step_30_0 png evidence_step_30_1.jpg evidence_step_30_2.txt cy	0 millisec	PASS PASS PASS
Befor After Back Giver Steps Giver And h	e Calculator.setUp() Calculator.tearDown() ground n a calculator I just turned on \$	evidence_step_30_0 png evidence_step_30_1.jog evidence_step_30_2.txt	0 millisec	PASS PASS

For a Cucumber Scenario Outline Test:

<first></first>	<operator></operator>	<second></second>	<result></result>		Duration	Status
5.0	+	5.0	10		8 millisec	PASS
6	/	3	3		4 millisec	PASS
10	•	7.550	75.5		8 millisec	FAIL
Steps						
before					0 millisec	PASS
Given a new Calculator obje	ct			• (2)	0 millisec	PASS
And having keyed 6					0 millisec	PASS
And having keyed /					0 millisec	PASS
And having keyed 3					0 millisec	PASS
And having pressed =					3 millisec	PASS
Then the display should sho	w 3			• (2)	1 millisec	FAIL
not ok 2 - Calcula # Failed test 'C				evidence_step_30_0 png evidence_step_30_1 pg evidence_step_30_1 ipg evidence_step_30_2 tx1 voidence_step_30_3.thml ovidence_step_30_4.xml		
after					sec	PASS

The icon (2) represents the evidences ("embeddings") for each Hook, Background and Step, but is only available for executions done in Xray v2.3.0 and above.

(i) 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://github.com/pjlsergeant/test-bdd-cucumber-perl/tree/master/examples/calculator
 http://search.cpan.org/~sargie/Test-BDD-Cucumber/
 Automated Tests (Import/Export)
 Exporting Cucumber Tests REST