Testing using Serenity BDD and Cucumber in Java

- Overview
- Requirements
- Description
 - Using Jira and Xray as master
 - Using Git or other VCS as master
- References

Overview

Serenity BDD is a framework for assisting in automated acceptance testing using BDD.

It provides the ability to write executable specifications, run them and produce comprehensive reports.

In this tutorial, we will create some tests using Serenity BDD along with Cucumber. The specification will be done using standard Cucumber .feature files, where each test is written as a Scenario or Scenario Outline. The corresponding steps implementation will be done in Java.

The tutorial details slightly different instructions depending on where you want to perform the edition of your features and corresponding scenarios (please check the possible workflows).

Requirements

- serenity-bdd
- cucumber
- chromedriver (a version that supports your current Chrome version)
- maven
- Chrome

Description

This tutorial is highly based on an existing Serenity+Cucumber quick start project with some minor changes.

The business-readable tests aim to validate a search engine using some examples that interact with it using Selenium WebDriver and Chrome.

Please note

The code used for this tutorial can be found here; you may also find the original unchanged project here.

The serenity configuration file can be used as such but it can be updated to customize certain Serenity behaviours.

serenity.properties

serenity.project.name=Serenity and Cucumber Quick Start

Even though you could follow the page-objects pattern, Serenity favors the Screenplay pattern. Thus, instead of abstracting every single page as a class using the page-objects pattern, users are advised to implement classes that abstract an actor/personna that interacts with the application.

These actors can perform business-understandable actions/tasks, also known as steps. In code they should have the @Step annotation, so they can be understood as such and appear in the reports, for example.

One can see each actor/personna related class as a step library. A step library adds a layer of abstraction between the "what" and the "how" of our acceptance tests.

Multiple step libraries can be used to provide the building blocks for writing the our executable test specification.

Please note

Steps should be focused in the "what" we are aiming to achieve and not not on the "how". A step can, in turn, invoke other more technical methods that implement the "how".

Whenever using Cucumber along with Serenity, Cucumber step definitions are used as an additional layer of abstraction on top of standard step libraries.

Methods implementing them use the typical Gherkin @Given, @When, @Then annotations from the Cucumber library.

```
@Steps
NavigateTo navigateTo;
...
@When("^s?he searches for \"(.*)\"")
public void i_search_for(String term) {
    searchFor.term(term); // this
}
```

In this tutorial, all steps are defined and referenced from within a class. Some variables have the @Steps annotation, so their respective class has also business-related steps.

src/test/java/starter/stepdefinitions/SearchOnDuckDuckGoStepDefinitions.java

```
package starter.stepdefinitions;
import io.cucumber.java.en.Given;
import io.cucumber.java.en.Then;
import io.cucumber.java.en.When;
import net.thucydides.core.annotations.Steps;
import starter.navigation.NavigateTo;
import starter.search.SearchFor;
import starter.search.SearchResult;
import static org.assertj.core.api.Assertions.assertThat;
import static starter.matchers.TextMatcher.textOf;
public class SearchOnDuckDuckGoStepDefinitions {
    @Steps
   NavigateTo navigateTo;
    @Steps
    SearchFor searchFor;
    @Steps
   SearchResult searchResult;
    @Given("^(?:.*) is on the DuckDuckGo home page")
   public void i_am_on_the_DuckDuckGo_home_page() {
        navigateTo.theDuckDuckGoHomePage();
    }
    @When("^s?he searches for \"(.*)\"")
   public void i_search_for(String term) {
        searchFor.term(term);
    }
    @Then("^all the result titles should contain the word \"(.*)\"")
   public void all_the_result_titles_should_contain_the_word(String term) {
       assertThat(searchResult.titles())
                .matches(results -> results.size() > 0)
                .allMatch(title -> textOf(title).containsIgnoringCase(term));
    }
}
```

By default, standard Cucumber .feature files live in the src/test/resources/features directory.

However, this can be customized as a option to the runner class.

```
src/test/java/starter/CucumberTestSuite.java
```

```
...
@RunWith(CucumberWithSerenity.class)
@CucumberOptions(
    features = "features/",
    plugin = {
        "pretty", "html:target/serenity-reports//serenity-html-report",
        "json:target/serenity-reports/cucumber_report.json",
        "rerun:target/serenity-reports/rerun.txt"
    }
)
...
```

It can also be enforced whenever running maven from the command line using a system property (e.g. -Dcucumber.features="features/").

We will also configure the runner to generate a Cucumber JSON report containing test results that can be processed by Xray.

We've updated slightly the feature from the upstream project, to make the two scenarios a bit more different. You can also see a tag before the "Feature", which gives the ability to automatically link the scenarios to some existing story/requirement in Jira.

```
src/test/resources/features/search/search_by_keyword.feature
@REQ_CALC-6399
Feature: Search by keyword
@cucumber @green
Scenario: Searching for a food term
Given Sergey is on the DuckDuckGo home page
When he searches for "cucumber food"
Then all the result titles should contain the word "recipes"
@cucumber @brown
Scenario: Searching for a gherkin
Given Sergey is on the DuckDuckGo home page
When he searches for "cucumber"
Then all the result titles should contain the word "cucumber"
```

Remember that we need to manage:

- · features (declarative specifications, usually stored in .feature files)
- their implementation

Besides that, you need to decide is which workflow we'll use: do we want to use Xray/Jira as the master for writing the declarative specification or do we want to manage those in Git, for example?

Learn more

Please see Testing in BDD with Gherkin based frameworks (e.g. Cucumber) for an overview of the possible workflows.



Using Jira and Xray as master

This section assumes using Xray as master, i.e. the place that you'll be using to edit the specifications (e.g. the scenarios that are part of .feature files).

The first step is to create "Cucumber" Tests, of Cucumber Type "Scenario", in Jira.

Test can be created from the user story of using the standard Jira's issue create button/action.

	alculator / CAL	.C-6399		sues × Boards ×	Structure Structure		eazyBl Tes	ts ~ Create
🖍 Edit	Q Comment		More ~	Start Progress	Resolve Issue	Close Issue	Admin 🗸	
/ Details								
Type: Priority:		Story ≋ Major				atus: solution:	OPEN (Unresolv	View Workflow) ved
Affects	Version/s: nent/s:	None None			Fix	Version/s:	None	
Labels:		None						
 Descrip As a use 	tion er, I can search	by keywords	using Duck[DuckGo				
Test Co	verage					Г	Create Test	Create Sub-Test Execution + Lin

The specification would be exactly the same as the one provided in one of the scenarios in the the original repository.

The test is quite self-explanatory, which is the ultimate purpose of using this approach: a browser is open on the "DuckDuckGo" home page, search by "cucumber" and then we check if all results contain the word "cucumber" in the title.

Calculator / CALC-639							
Test Details							
Type: Cucumber	Scenario Type:	Scenario					
Scenario: 1 Given	Sergey is on the DuckDuckGo	home page					c
	he searches for "cucumber" all the result titles should	contain the word "cu	cumber"				
21							
S							
o							
.r							
~							
-c							
	I	Press ^ Ctrl + Space to g	et step suggestions.				
c Autocomplete based on labels:	Filter Labels 👻						
т						Save	ancel
16	Conditions yet.						
Calculator / CA	ALC-6398						
Searching	for a gherkin						
Edit Q Comme	nt Assign More 🗸	Start Progress	Resolve Issue	Close Issue	Admir		
 Details 							
Туре:	O Test	Status:	OPEN	(View Workflow)		
Priority:	🕈 Medium	Resolution:	Unresc	olved			
Affects Version/s:	None	Fix Version/s:	None				
Component/s:	None						
Labels:	brown cucumber						
 Description 							
Click to add description	on						
 Test Details 							
Туре:	Cucumber						
Scenario Type:	Scenario						
Scenario:	Given Sergey is on	the DuckDuckGo	home paae				
Scenario.	When he searches fo	or "cucumber"					
	Then all the resul	t titles should	contain the	word "cucumb	er"		

We would repeat this for every Scenario/Scenario we would like to specify.

Then, we need to export these executable scenarios as .feature file(s) in order to run them (locally or in the CI environment). This may be done via the REST API, or the **Export to Cucumber** UI action from within the Test/Test Execution issue or even based on an existing saved filter.

In this case, we are going to use a saved filter in Jira. The filter can contain Test issues, to user stories, Test Plans, Test Executions; Xray will always find out the related Test issues.

serenity_cucumber_	demo	Save as	Details	*
--------------------	------	---------	---------	---

key = CALC-6398 OR key = CALC-6397

1–2 of 2()

т	Кеу	Summary	Ρ	Status
0	CALC-6398	Searching for a gherkin	۴	OPEN
0	CALC-6397	Searching for a food term	٠	OPEN

A plugin for your CI tool of choice (e.g. Jenkins) can be used to ease this task.

	Xray: Cucumber Features Export Task						
	JIRA Instance	xray-vm					
100							
	Issues:						
	Filter:	13100					
	r mor.	13100					
	File Path:	features					

You could also do it from the command line.

example of exporting features from the command line curl -u admin:admin "http://jiraserver.example.com/rest/raven/1.0/export/test?filter=13100&fz=true" -o features.zip rm -rf features/* unzip -o features.zip -d features

We will store the exported .feature(s) in a temporary folder (e.g. features/), that we need to clean before the export process.

After being exported, the created .feature file will be similar to the original one but will contain the references to the Test issue key and the covered requirement issue key.

```
@REQ_CALC-6399
Feature: As a user, I can search by keywords using DuckDuckGo
#As a user, I can search by keywords using DuckDuckGo
@TEST_CALC-6398 @brown @cucumber @src/test/resources/features/search/search_by_keyword.feature
Scenario: Searching for a gherkin
Given Sergey is on the DuckDuckGo home page
When he searches for "cucumber"
Then all the result titles should contain the word "cucumber"
@TEST_CALC-6397 @cucumber @green @src/test/resources/features/search/search_by_keyword.feature
Scenario: Searching for a food term
Given Sergey is on the DuckDuckGo home page
When he searches for "cucumber food"
Then all the result titles should contain the word "recipes"
```

Tests can be run using Maven; we need to tell the runner to pick the .feature files from the "features/" folder using the "cucumber.features" system property.

```
rm -r target/serenity-reports/*
mvn clean verify -Denvironment=staging -Dcucumber.features="features/"
```

After running the tests and generating the Cucumber JSON report (e.g., cucumber_report.json), it can be imported to Xray via the REST API or the **Import Execution Results** action within the Test Execution or by using one of available plugins for CI tools.

F	Post-build Act	lions
	Xray: Results In	nport Task
	JIRA Instance	xray-vm
	Format	Cucumber JSON
	Parameters	
		Execution Report File (file path with file name) target/serenity-reports/cucumber_report.json

example of importing results from the command line	
curl -H "Content-Type: application/json" -X POST -u admin:admindata @"target/serenity-reports /cucumber_report.json" http://jiraserver.example.com/rest/raven/1.0/import/execution/cucumber	

A Test Execution containing the results for each test scenario will be created.

	ulator / CAL Cution		1588497187	7957]						
🖋 Edit	Q Comment	Synchro	nize Tests from	More 🗸	Close Issue	Reoper	n Issue	Admin 🖌		
 Details 										
Type: Priority: Affects Ve Componer Labels: Test Envirc Test Plan: Descriptio Execution Y Tests	nt/s: onments: on	■ Test Exec ↑ Medium None None None None rted from exte				Status: Resolution: Fix Version		RESOLVED Fixed None	(View Workflow)	
	cution Status									+ Add ~
1 PASS Total Tests:										
	-ilter(s)									
. ×	Apply Rank	Кеу	🔷 Summary		Test Type	#Req	#Def	Assignee	Show 100 🕈 entries	Columns 🗸
	2	CALC-6397	Searching for a for	od term	Cucumber	1	0	Administrato	FAIL	• •••
	1	CALC-6398	Searching for a gh	erkin	Cucumber	1	0	Administrato	PASS	► ···

The execution screen details will provide information on the test run result that includes step-level information including duration; in this case we can only see the Gherkin-level keywords.

Calculator / Test Execution: CALC-6413 / Test: CALC-6397 Searching for a food term	ą	Import Execution Results	Export to Cucumber	A Return	to Test Execution	Previous
Results						^
Context				Duration	Status	
* •				6 sec	FAIL	
Steps						
Given Sergey is on the DuckDuckGo home page			3428	8.000 ms	PASS	
When he searches for "cucumber food"	When he searches for "cucumber food"					
Then all the result titles should contain the word "recipes"			106	6.000 ms	FAIL	
*1,000+ Free Cucumber & Food Images - PixabayYour browser indicates if you've vis: *11 Best Cucumber Recipes Easy Cucumber Recipes - NDTV FoodYour browser indicate "Cucumbers" (World's Healthiest Foods RatingYour browser indicates if you've visited thi "7 Health Benefits of Eating CucumberYour browser indicates if you've visited thi "Cucumber recipes BBC Good FoodYour browser indicates if you've visited thi "Cocumber recipes BBC Good PoodYour browser indicates if you've visited thi "Cucumber Recipes : Food Network Food NetworkYour browser indicates if you've visited this link", "Smashed Cucumber Salad Recipe - How to Make the YouTubeYour browser indicates to match given predicate but this element did not: <"Sea cucumber a food - WikipediaYour browser indicates if you've visited this link at java.util.Optional.ifFresent(Optional.java:159)	<pre>java.lang.AssertionError: Expecting all elements of: <{^Sea cucumber as food - WikipediaYour browser indicates if you've visited this link", "1,004 Free Cucumber & Food Images - PixabayYour browser indicates if you've visited this link", "11 Best Cucumber Recipes Easy Cucumber Recipes - NDTV FoodYour browser indicates if you've visited this link", "Cucumbers World's Healthiest Foods RatingYour browser indicates if you've visited this link", "Cucumbers Bes Cood FoodYour browser indicates if you've visited this link", "Cucumbers BE Cood FoodYour browser indicates if you've visited this link", "Cocumber Recipes BE Cood FoodYour browser indicates if you've visited this link", "Cucumber recipes - BE CoodYour browser indicates if you've visited this link", "Cucumber Recipes - BE CoodYour browser indicates if you've visited this link", "Cucumber Recipes - BE CoodYour browser indicates if you've visited this link", "Snashed Cucumbers Alad Recipe - How to Make the YouTubeYour browser indicates if you've visited this link", "Smashed Cucumber as food - WikipediaYour browser indicates if you've visited this link", "Sea cucumber as food - WikipediaYour browser indicates if you've visited this link", "Sea cucumber as food - WikipediaYour browser indicates if you've visited this link", at java.util.Optional.ifPresent(Optional.java:159) at starter.stepdefinitions.SearchonbuckbuckKotepbefinitions.all_the_result_titles_sbuld_contain_the_word(Searchond) "Sourceuter stepdefinitions.SearchonbuckbuckKotepbefinitions.all_the_result_titles_sbuld_contain_the_word(Searchond) "Sourceuter stepdefinitions.SearchonbuckbuckKotepbefinitions.all_the_result_titles_sbuld_contain_the_word(Searchond) "Sourceuter stepdefinitions.SearchonbuckbuckKotepbefinitions.all_the_result_titles_sbuld_contain_the_word(Searchond) "Sourceuter stepdefinitions.SearchonbuckbuckKotepbefinitions.all_the_result_titles_sbuld_contain_the_word(Searchond)</pre>					

On the "requirement"/user story side (i.e the "feature") we can also see how this result impacting on the coverage.

✓ Edit Q Comment Assign More → Start Progress Resolve Issue Close Issue Admin →	
· Potolo	
v Details	
Type: Story Status: OPEN (View Workflow)	
Priority: 🔶 Major Resolution: Unresolved	
Affects Version/s: None Fix Version/s: None	
Component/s: None	
Labels: None	
Requirement Status: NOK	
TEST COVERAGE FOR THE FOLLOWING ANALYSIS SCOPE Scope: Version; Version: None - latest execution; Environment: All Environments - NO	+ Link Y
₹ Filter(s)	
B ▼ Show 10 € entries Co	olumns 🗸
OPEN Unresolved CALC-6397 Searching for a food term	
□ ↑ OPEN Unresolved CALC-6398 Searching for a gherkin ID PASS	

Using Git or other VCS as master

You can edit your .feature outside of Jira/Xray (eventually storing them in your VCS using Git, for example).

 $In our example, the feature file can be found at {\tt src/test/resources/features/search/search_by_keyword.feature.}$

src/test/resources/features/search/search_by_keyword.feature	
@REQ_CALC-6399	
Feature: Search by keyword	
@cucumber @green	
Scenario: Searching for a food term	
Given Sergey is on the DuckDuckGo home page	
When he searches for "cucumber food"	
Then all the result titles should contain the word "recipes"	
@cucumber @brown	
Scenario: Searching for a gherkin	
Given Sergey is on the DuckDuckGo home page	
When he searches for "cucumber"	
Then all the result titles should contain the word "cucumber"	

Note: we can link the tests/scenarios to an existing user story/requirement in Jira/Xray by adding a tag before the "Feature" element.

In any case, you'll need to synchronize your .feature files to Jira/Xray so that you can have visibility of them and report results against them. Thus, you need to import your .feature files to Xray/Jira which will create (or update) Test and Pre-Condition entities in Xray. The process is idem-potent. You can invoke the REST API directly, or use one of the available plugins for well-known CI tools (e.g. Jenkins), and choose the destination project.

Build			
Xray: Cucumber Features Impor	t Task	X	0
Jira Instance	xray-vm	\$	0
Project Key	CALC		0
Cucumber feature files directory	features		0
Modified in the last hours	10		0

Sample shell script

rm features.zip
zip -r features.zip src/test/resources/features/ -i *.feature
curl -H "Content-Type: multipart/form-data" -u admin:admin -F "file=@features.zip" "http://jiraserver.example
com/rest/raven/1.0/import/feature?projectKey=CALC"

The tests will be created (or updated if they already exist); we may notice that there's a specific label being added to keep track of the original .feature where the scenario came from.

Edit Q Comme	ent Assign More 🗸	Start Progress	Resolve Issue	Close Issue	Admin 🗸	
 Details 						
Туре:	Test			Status:	OPE	N (View Workflo
Priority:	🕈 Medium			Resolution:	Unre	solved
Affects Version/s:	None			Fix Version/s:	Non	e
Component/s:	None					
Labels:	cucumber green s	src/test/resources/fe	eatures/search/s	earch_by_keywo	rd.feature	
Description						
Click to add descrip	tion					
Test Details						
Туре:	Cucumber					
Scenario Type:	Scenario					
Scenario:	Given Sergey is on					
Calculator / C	When he searches for Then all the resul ALC-6398 g for a gherkin			ord "recipes'	,	
	Then all the result ALC-6398 g for a gherkin			ord "recipes" Close Issue	Admin 🗸	
📰 Searching	Then all the result ALC-6398 g for a gherkin	t titles should	contain the w			
Searching	Then all the result ALC-6398 g for a gherkin	t titles should	contain the w		Admin 🛩	(View Workflow)
Searching Comme Details	Then all the result ALC-6398 g for a gherkin ent Assign More ~	t titles should	contain the w	Close Issue	Admin 🛩) (View Workflow) olved
Searching Comme Details Type:	Then all the result ALC-6398 g for a gherkin ent Assign More ~	t titles should	contain the w Resolve Issue	Close Issue	Admin V	
Edit Q Comme Details Type: Priority:	Then all the result ALC-6398 g for a gherkin ent Assign More ~	t titles should	contain the w Resolve Issue	Close Issue Status: Resolution:	Admin Y OPEN Unres	
Searching Comme Comme Details Type: Priority: Affects Version/s:	Then all the result ALC-6398 g for a gherkin ent Assign More ~ Test Test Medium None	t titles should Start Progress	contain the w Resolve Issue	Close Issue Status: Resolution: Tix Version/s:	Admin ~ OPEN Unres None	
Searching Comme Comme Component/s: Labels: Searching Comme	Then all the result ALC-6398 g for a gherkin ent Assign More ~ Test * Medium None None	t titles should Start Progress	contain the w Resolve Issue	Close Issue Status: Resolution: Tix Version/s:	Admin ~ OPEN Unres None	
Searching Comme Comme Component/s: Labels: Searching Comme	Then all the result ALC-6398 g for a gherkin ent Assign More ~ Test * Medium None None brown cucumber s	t titles should Start Progress	contain the w Resolve Issue	Close Issue Status: Resolution: Tix Version/s:	Admin ~ OPEN Unres None	
Searching Comme Comme Comme Component/s: Labels: Component/s: Labels: Component/s: Labels: Component/s: Labels: Component/s: Labels: Comme	Then all the result ALC-6398 g for a gherkin ent Assign More ~ Test * Medium None None brown cucumber s	t titles should Start Progress	contain the w Resolve Issue	Close Issue Status: Resolution: Tix Version/s:	Admin ~ OPEN Unres None	
Searching Comme Comme Component/s: Labels: Component/s: Labels: Component/s: Labels: Component/s: Labels: Component/s: Labels: Component/s: Co	Then all the result ALC-6398 g for a gherkin ent Assign More ~ Test * Medium None None brown cucumber s	t titles should Start Progress	contain the w Resolve Issue	Close Issue Status: Resolution: Tix Version/s:	Admin ~ OPEN Unres None	
Searching Searching Comme Details Type: Priority: Affects Version/s: Component/s: Labels: Description Click to add descript Test Details	Then all the result ALC-6398 g for a gherkin ent Assign More ~ Test * Medium None None brown cucumber s tion	t titles should Start Progress	contain the w Resolve Issue	Close Issue Status: Resolution: Tix Version/s:	Admin ~ OPEN Unres None	

Please note

In simple terms, each Scenario of each .feature will be created as a Test issue that contains unique identifiers, so that if you import once again then Xray can update the existent Test and don't create any duplicated tests; each Background will be created as a Pre-Condition.

More info in Importing Cucumber Tests - REST.

Afterward, you can export those features out of Jira based on some criteria, so they are properly tagged.

As an example, we can export the tests based on the covered issue; you could use also a saved Jira filter using its filter id.

Below you can see an example using Xray Jenkins plugin.

JIRA Instance	xray-vm	
Issues:	CALC-6399	
Filter:		
File Path:	features	

You could also do it from the command line.

example of exporting features from the command line

```
curl -u admin:admin "http://jiraserver.example.com/rest/raven/1.0/export/test?keys=CALC-6399&fz=true" -o
features.zip
rm -rf features/*
unzip -o features.zip -d features
```

This will produce a .feature file with the Scenario(s)/Scenario Outline(s) tagged with the respective Test issue keys.

features/1_CALC-6399.feature @REQ_CALC-6399 Feature: As a user, I can search by keywords using DuckDuckGo #As a user, I can search by keywords using DuckDuckGo @TEST_CALC-6398 @brown @cucumber @src/test/resources/features/search/search_by_keyword.feature Scenario: Searching for a gherkin Given Sergey is on the DuckDuckGo home page When he searches for "cucumber" Then all the result titles should contain the word "cucumber" @TEST_CALC-6397 @cucumber @green @src/test/resources/features/search/search_by_keyword.feature Scenario: Searching for a food term Given Sergey is on the DuckDuckGo home page When he searches for "cucumber food" Then all the result titles should contain the word "recipes"

Tests can be run using Maven; we need to tell the runner to pick the .feature files from the "features/" folder using the "cucumber.features" system property.

After running the tests and generating the Cucumber JSON report (e.g., cucumber_report.json), it can be imported to Xray via the REST API or the **Import Execution Results** action within the Test Execution or by using one of available plugins for CI tools.

I	Post-build Act	ions						
	Xray: Results In	iport Task						
	JIRA Instance	xray-vm						
	Format	Cucumber JSON						
	Parameters							
		Execution Report File (file path with file name) target/serenity-reports/cucumber_report.json						
		1						

example of importing results from the command line
curl -H "Content-Type: application/json" -X POST -u admin:admindata @"target/serenity-reports /cucumber_report.json" http://jiraserver.example.com/rest/raven/1.0/import/execution/cucumber

A Test Execution containing the results for each test scenario will be created.

	alculator / CA		158849718	7957]							
🖋 Edit	Q Commen	t Synchro	onize Tests from	More 🗸	Close Issue	Reoper	n Issue	Admin 🖌			
✓ Details											
Compor Labels: Test En Test Pla	Version/s: nent/s: vironments: an:	Test Exect Medium None None None None None				Status: Resolution: Fix Version		RESOLVED Fixed None	(View Workflow)		
 Tests Overall B 	Execution Status	1								+ A	dd ¥
1 PAS											
"	Apply Rank	🔶 Key	📥 Summary		Test Type	#Req	#Def	Assignee	Show 100 € entries ▲ Status	Colum	ns 🗸
	2	CALC-6397	Searching for a fo	od term	Cucumber	1	0	Administrat	or FAIL		
	1	CALC-6398	Searching for a gh	nerkin	Cucumber	1	0	Administrat	Or PASS		

The execution screen details will provide information on the test run result that includes step-level information including duration; in this case we can only see the Gherkin-level keywords.

Calculator / Test Execution: CALC-6413 / Test: CALC-6397					
Searching for a food term	Q.	Import Execution Results	Export to Cucumber	Return to Test Execution	Previous
Results					^
Context				Duration Status	
				6 sec FAIL	
Steps					
Given Sergey is on the DuckDuckGo home page			3428	.000 ms PASS	
When he searches for "cucumber food"			3005.	.000 ms PASS	
Then all the result titles should contain the word "recipes"			106.	.000 ms FAIL	
"11 Best Cucumber Recipes Easy Cucumber Reci "Cucumbers World's Healthiest Foods Ratingfor "7 Health Benefits of Eating CucumberSour brow "Cucumber recipes BBC Good FoodYour browser "7 Coolest Benefits Of Cucumbers You Cannot Mi "Cucumber recipes : Food Network Food Networ "Cucumber recipes = BBC FoodYour browser indi "Smashed Cucumber Salad Recipe - How to Make t to match given predicate but this element did not <"Sea cucumber as food - WikipediaYour browser i at java.util.Optional.j at starter.stepdefinitions.SearchonDuckbuc	Your browser indicates if you've visited this l types - NDTV FoodYour browser indicates if you've ur browser indicates if you've visited this link", indicates if you've visited this link", iss Organic FactsYour browser indicates if you throwser indicates if you've visited this ates if you've visited this link", the YouTubeYour browser indicates if you've indicates if you've visited this link",	<pre>e visited this link", nk", u've visited this link", link", e visited this link"]> d_contain_the_word(Searce</pre>	hOnDuckDuckGoStepDefi		

On the "requirement"/user story side (i.e the "feature") we can also see how this result impacting on the coverage.

	Calculator / CALC-6399 As a user, I can search by keywords using DuckDuckGo										
🖋 Edit	Q Co	mment	Assign	More 🛩	Start Progress	Resolve Issue	Close Issue	Admin 🖌			
✓ Detail:	S										
Compo Labels	s Version/s onent/s:	s: No No No	ne	NOK	-	Re	atus: solution: Version/s:	OPEN (Vi Unresolve None	ew Workflov ed	v)	
 Descri As a u Test C 	ser, I can s	search by	keywords	using Duck[DuckGo						
				NALYSIS SCOP - latest exec	PE sution; Environme	ent: All Environm	ents -	Create Test	Create S	ub-Test Execution	+ Link ~
		Status	♦ Res	solution	▲ Key	∳ Summa	гу		Sh Test Runs	ow 10 ♥ entries ∳ Test Status	Columns -
	↑	OPEN	Unre	solved	CALC-6397	Searchin	g for a food term	1	≣0	FAIL	
	↑	OPEN	Unre	solved	CALC-6398	Searchin	g for a gherkin		≣0	PASS	

If we change the specification (i.e. the Gherkin scenarios), we need to import the .feature(s) once again.

Therefore, in the CI we always need to start by importing the .feature file(s) to keep Jira/Xray on synch.

References

- Serenity BDD (formerly Thucydides)
 https://johnfergusonsmart.com/serenity-bdd/
 Sample project using Serenity and Cucumber
 Step libraries article
 An Introduction to BDD Test Automation with Serenity and Cucumber-JVM