

# Cucumber Report

30/05/2022 7:00:06 PM

Start : May 30, 6:59:27.242 PM

End : May 30, 7:00:03.672 PM

Duration : 36.430 s

Features

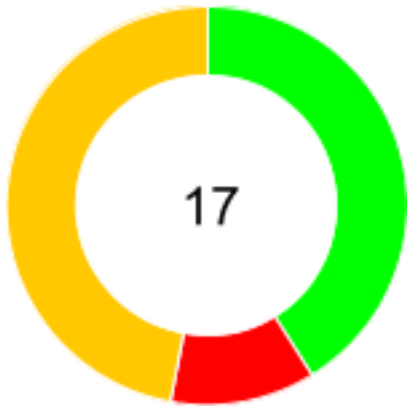
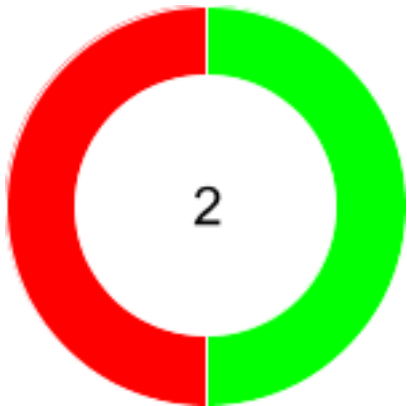
Scenarios

Steps

PASSED - 1  
FAILED - 1  
SKIPPED - 0

PASSED - 1  
FAILED - 2  
SKIPPED - 0

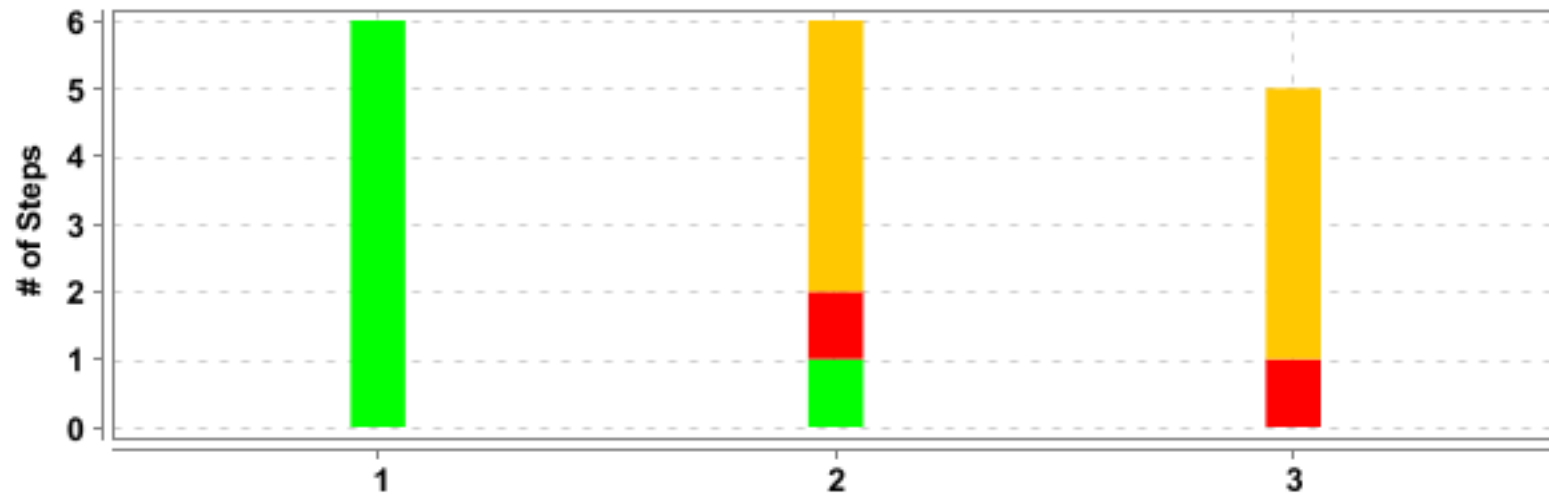
PASSED - 7  
FAILED - 2  
SKIPPED - 8



Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Test API results for given payload</u>	3.412 s	1	1	0	0	6	6	0	0
<u>Check for opening Sample search results</u>	32.994 s	2	0	2	0	11	1	2	8





#	Feature Name	T	P	F	S	Duration
1	<u>Test API results for given payload</u>	1	1	0	0	3.412 s
2	<u>Check for opening Sample search results</u>	2	0	2	0	32.994 s

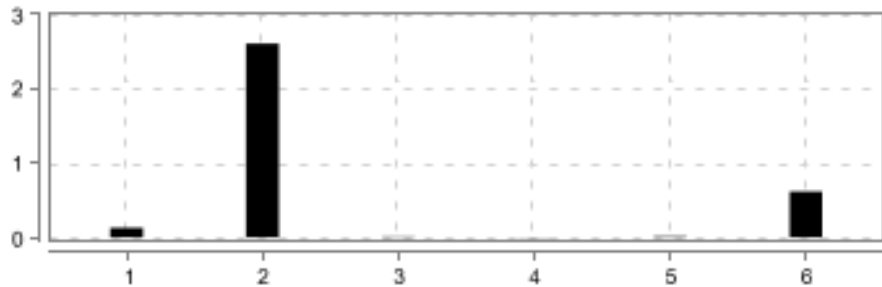



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Test API results for given payload</u>	<u>Construct payload and review result</u>	6	6	0	0	3.394 s
2	<u>Check for opening Sample search results</u>	<u>Open Gum Tree home page and search for results</u>	6	1	1	4	32.945 s
3	<u>Check for opening Sample search results</u>	<u>Validate the search results</u>	5	0	1	4	0.008 s

## Test API results for given payload


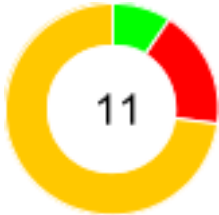
<b>PASSED</b>	<b>DURATION - 3.412 s</b>	Scenarios		Steps	
/ 6:59:27.242 PM // 6:59:30.654 PM /		Total - 1		Total - 6	
		Pass - 1		Pass - 6	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

## Construct payload and review result

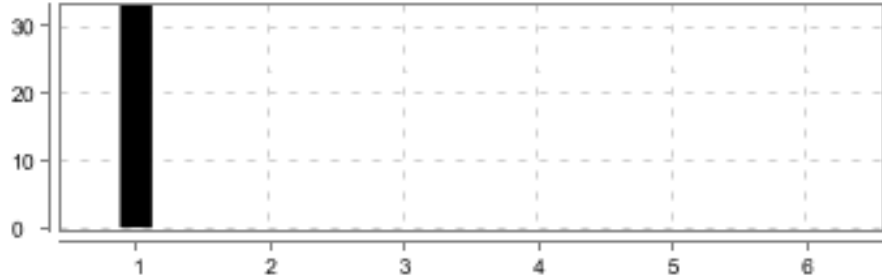
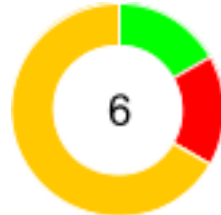
<div>PASSED</div> <div>DURATION - 3.394 s</div>		<div>Steps</div> <div>Total - 6</div> <div>Pass - 6</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 6:59:27.260 PM // 6:59:30.654 PM /			
Test API results for given payload			

#	Step / Hook Details			Status	Duration
1	Given I construct a payload with end point "TestEndpoint" from file "RestEndpoints.json"			PASSED	0.126 s
2	And query parameters defined in file "QueryParameters.json" and hit the end point			PASSED	2.602 s
3	And response code as "400"			PASSED	0.007 s
4	Then validate the response type as "application/json"			PASSED	0.003 s
5	And validate the headers as per datatable			PASSED	0.012 s
	Server	Content-Type	Transfer-Encoding		
	rhino-core-shield	application/json	chunked		
6	And verify content as per below table			PASSED	0.618 s
	Status	Error	Path		
	400	Bad Request	/api/papi/ads/search		

## Check for opening Sample search results

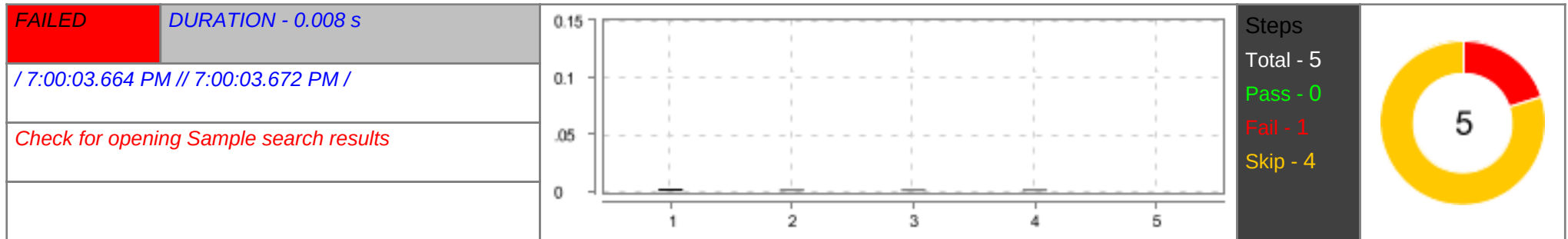
<b>FAILED</b>	DURATION - 32.994 s	Scenarios Total - 2 Pass - 0 Fail - 2 Skip - 0		Steps Total - 11 Pass - 1 Fail - 2 Skip - 8	
/ 6:59:30.678 PM // 7:00:03.672 PM /					

### Open Gum Tree home page and search for results

<div>FAILED</div>	<div>DURATION - 32.945 s</div>		<div>Steps</div> <div>Total - 6</div> <div>Pass - 1</div> <div>Fail - 1</div> <div>Skip - 4</div>	
<div>/ 6:59:30.678 PM // 7:00:03.623 PM /</div>				
<div>Check for opening Sample search results</div>				

#	Step / Hook Details	Status	Duration
1	Given I initialise the drivers and open Gum Tree home page	PASSED	32.929 s
2	When I search for Category - "Electronics & Computer"	FAILED	0.007 s
	io.cucumber.java.PendingException: TODO: implement me at org.qa.GumTreeDemo.StepDefn.UStepDefn.searchForCategory(UStepDefn.java:52) at ?.I search for Category - "Electronics & Computer"(classpath:Features/GumTreeUITest.feature:5) * Not displayable characters are replaced by '?'.		
3	And search for the item - "Sennheiser Headphones"	SKIPPED	0.001 s
4	And set the region as "Sydney Region, NSW"	SKIPPED	0.000 s
5	And range as "20km"	SKIPPED	0.000 s
6	Then click on search button to check the results	SKIPPED	0.000 s

### Validate the search results



#	Step / Hook Details	Status	Duration
1	Given search results are displayed on the web page from previous tests io.cucumber.java.PendingException: TODO: implement me at org.qa.GumTreeDemo.StepDefn.UISStepDefn.verifyPreviousScenarioSuccessful(UISStepDefn.java:79) at ?.search results are displayed on the web page from previous tests(classpath:Features/GumTreeUITest.feature:12) * Not displayable characters are replaced by '?'.	FAILED	0.002 s
2	Then open a random result from the search results	SKIPPED	0.001 s
3	Then Verify the ad details page opens	SKIPPED	0.001 s
4	And Verify a numeric ad id is displayed in the breadcrumbs	SKIPPED	0.001 s
5	And Verify atleast one similar ad is displayed in the page	SKIPPED	0.000 s