

Cucumber Report

Mar. 3, 2023, 12:50:14 p.m.

Start : Mar. 03, 12:49:58.095 p.m.

End : Mar. 03, 12:50:07.046 p.m.

Duration : 8.951 s

Features

Scenarios

Steps

PASSED - 2
FAILED - 0
SKIPPED - 0

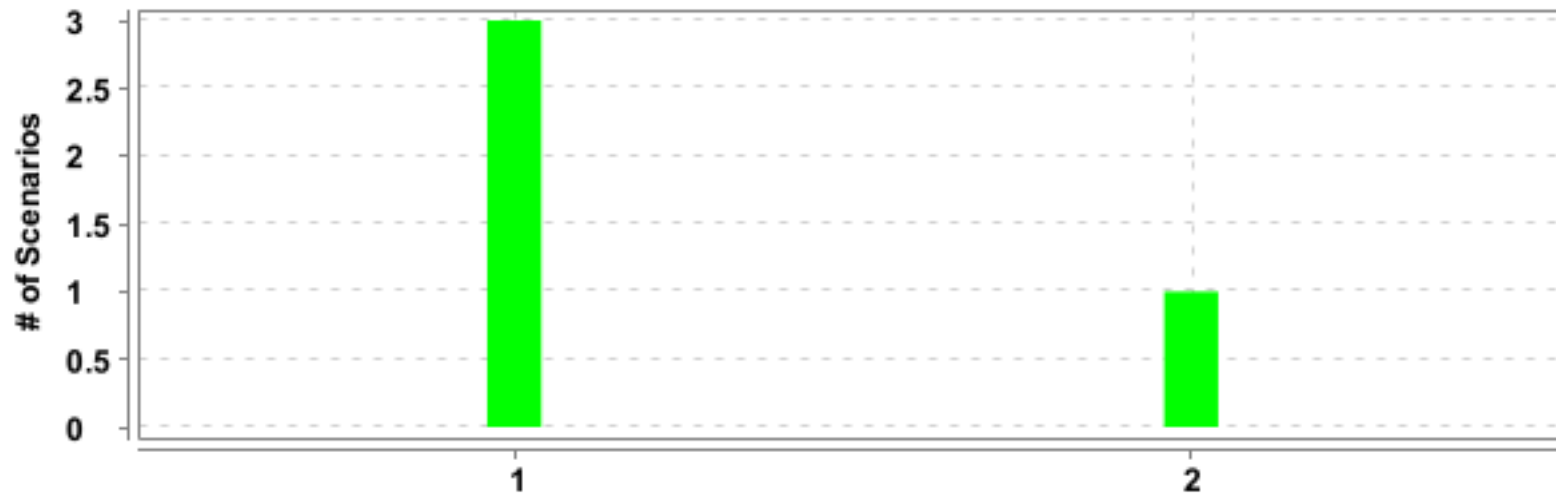
PASSED - 4
FAILED - 0
SKIPPED - 0

PASSED - 8
FAILED - 0
SKIPPED - 0

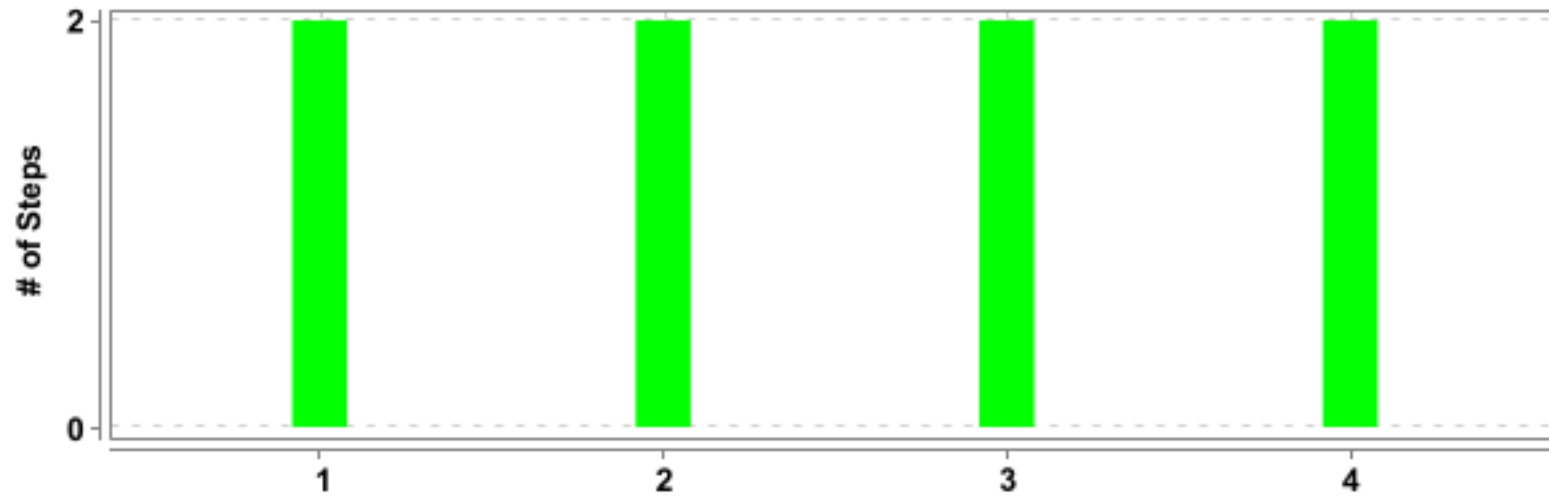


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Open Weather App - Random Tests</u>	8.939 s	3	3	0	0	6	6	0	0
<u>Open Weather App - Random Tests 2</u>	0.620 s	1	1	0	0	2	2	0	0

Tag	Scenario				Feature			
Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>
@Api	3	3	0	0	1	1	0	0
@OpenWeather	1	1	0	0	1	1	0	0





#	Feature Name	T	P	F	S	Duration
1	<u>Open Weather App - Random Tests</u>	3	3	0	0	8.939 s
2	<u>Open Weather App - Random Tests 2</u>	1	1	0	0	0.620 s





#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Open Weather App - Random Tests</u>	<u>Verify the user can retrieve the weather from Open Weather</u>	2	2	0	0	7.721 s
2	<u>Open Weather App - Random Tests</u>	<u>Verify the user can retrieve the weather from Open Weather</u>	2	2	0	0	7.776 s
3	<u>Open Weather App - Random Tests</u>	<u>Verify the user can retrieve the weather from Open Weather</u>	2	2	0	0	0.640 s
4	<u>Open Weather App - Random Tests 2</u>	<u>Verify the user can retrieve the weather from Open Weather</u>	2	2	0	0	0.620 s

Open Weather App - Random Tests

PASSED	DURATION - 8.939 s	Scenarios		Steps	
/ 12:49:58.095 p.m. // 12:50:07.034 p.m. /		Total - 3		Total - 6	
@Api		Pass - 3		Pass - 6	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	



Verify the user can retrieve the weather from Open Weather

<div>PASSED</div>	<div>DURATION - 7.721 s</div>	 <table border="1"><thead><tr><th>Category</th><th>Count</th></tr></thead><tbody><tr><td>1</td><td>6</td></tr><tr><td>2</td><td>2</td></tr></tbody></table>	Category	Count	1	6	2	2	<div>Steps</div> <div>Total - 2</div> <div>Pass - 2</div> <div>Fail - 0</div> <div>Skip - 0</div>	
Category	Count									
1	6									
2	2									
/ 12:49:58.160 p.m. // 12:50:05.881 p.m. /										
Open Weather App - Random Tests										
@Api										

GET	200	http://api.openweathermap.org/data/2.5/weather?q=Dublin&appid=0a1b11f110d4b6cd43181d23d724cb94			
Request	Headers & Cookies	Parameters	Response	Body	Headers & Cookies

#	Step / Hook Details	Status	Duration
1	Given The user has requested the weather for Dublin	PASSED	6.174 s
2	Then The weather for Dublin should be returned	PASSED	1.543 s
	AFTER - com.ctfs.api.step.Hooks.afterScenario(io.cucumber.java.Scenario)	PASSED	0.004 s

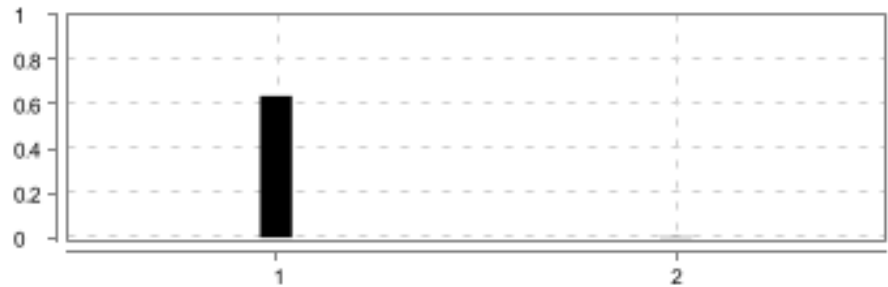

Verify the user can retrieve the weather from Open Weather

<div>PASSED</div>	<div>DURATION - 7.776 s</div>	<div></div>	<div>Steps</div> <div>Total - 2</div> <div>Pass - 2</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 12:49:58.095 p.m. // 12:50:05.871 p.m. /</div>				
<div>Open Weather App - Random Tests</div>				
<div>@Api</div>				

GET	200	http://api.openweathermap.org/data/2.5/weather?q=Paris&appid=0a1b11f110d4b6cd43181d23d724cb94			
Request	Headers & Cookies	Parameters	Response	Body	Headers & Cookies

#	Step / Hook Details	Status	Duration
1	Given The user has requested the weather for Paris	PASSED	6.235 s
2	Then The weather for Paris should be returned	PASSED	1.536 s
	AFTER - com.ctfs.api.step.Hooks.afterScenario(io.cucumber.java.Scenario)	PASSED	0.005 s



Verify the user can retrieve the weather from Open Weather

<div>PASSED</div>	<div>DURATION - 0.640 s</div>	<div></div>	<div>Steps</div> <div>Total - 2</div> <div>Pass - 2</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
/ 12:50:06.394 p.m. // 12:50:07.034 p.m. /				
Open Weather App - Random Tests				
@Api				

GET	200	http://api.openweathermap.org/data/2.5/weather?q=Sydney&appid=0a1b11f110d4b6cd43181d23d724cb94			
Request	Headers & Cookies	Parameters	Response	Body	Headers & Cookies

#	Step / Hook Details	Status	Duration
1	Given The user has requested the weather for Sydney	PASSED	0.636 s
2	Then The weather for Sydney should be returned	PASSED	0.003 s
	AFTER - com.ctfs.api.step.Hooks.afterScenario(io.cucumber.java.Scenario)	PASSED	0.001 s

Open Weather App - Random Tests 2

PASSED	DURATION - 0.620 s	Scenarios		Steps	
/ 12:50:06.426 p.m. // 12:50:07.046 p.m. /		Total - 1		Total - 2	
		Pass - 1		Pass - 2	
		Fail - 0		Fail - 0	
@OpenWeather		Skip - 0		Skip - 0	

Verify the user can retrieve the weather from Open Weather

<div>PASSED</div> <div>DURATION - 0.620 s</div>	<div><div></div><div></div></div>	<div>Steps</div> <div>Total - 2</div> <div>Pass - 2</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div><div></div><div>2</div></div>
<div>/ 12:50:06.426 p.m. // 12:50:07.046 p.m. /</div>			
<div>Open Weather App - Random Tests 2</div>			
<div>@OpenWeather</div>			

GET	200	http://api.openweathermap.org/data/2.5/weather?q=Dublin&appid=0a1b11f110d4b6cd43181d23d724cb94			
Request	Headers & Cookies	Parameters	Response	Body	Headers & Cookies

#	Step / Hook Details	Status	Duration
1	Given The user has requested the weather for Dublin	PASSED	0.604 s
2	Then The weather for Dublin should be returned	PASSED	0.015 s
	AFTER - com.ctfs.api.step.Hooks.afterScenario(io.cucumber.java.Scenario)	PASSED	0.001 s