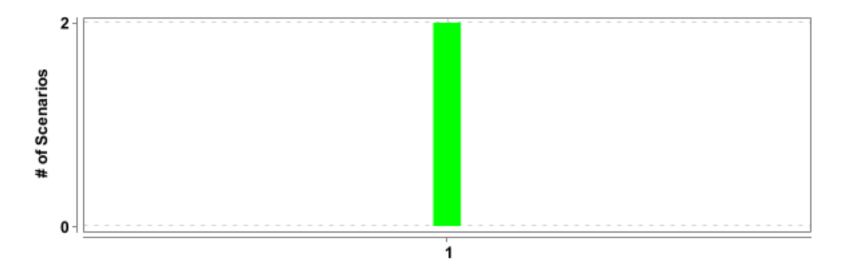


Feature	re Scenario					Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>API</u>	4.443 s	2	2	0	0	7	7	0	0

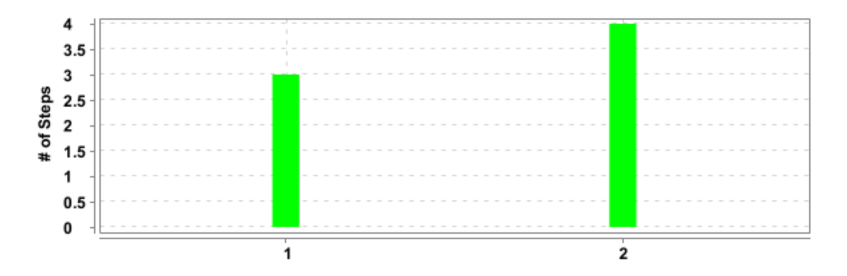
TAG		Scei	nario			Fea	ture	
Name	T	P	F	S	T	P	F	S
@api	2	2	0	0	1	1	0	0

FEATURES SUMMARY

-- 4 --



#	Feature Name	T	P	F	S	Duration
1	<u>API</u>	2	2	0	0	4.443 s

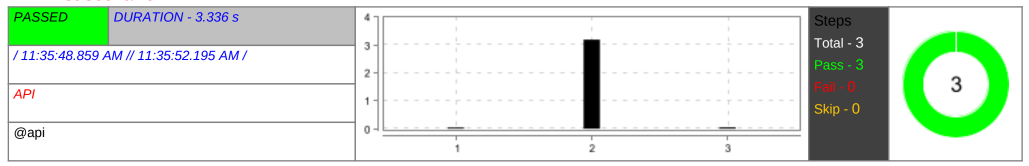


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>API</u>	<u>First scenario</u>	3	3	0	0	3.336 s
2		Second scenario	4	4	0	0	1.077 s

API

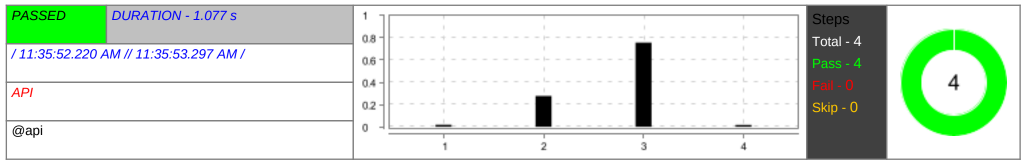
PASSED	DURATION - 4.443 s	Scenarios		Steps	
		Total - 2		Total - 7	
/ 11:35:48.854 AM //	11:35:53.297 AM /	Pass - 2	2	Pass - 7	7
		Fail - 0		Fail - 0	l 🚺 ' 🏉 l
		Skip - 0		Skip - 0	

First scenario



#	Step / Hook Details	Status	Duration
1	And compose a get request to "https://postman-echo.com/get?foo1=bar1&foo2=bar2" with headers	PASSED	0.043 s
	Cookiecf_bm=0YwjBACSN5MBoyBaFbD_B7XTe2FwQsL0xrBXUZII4YU-1761552418-1.0.1.1-fKRyHRKjGnYQqsqF8Ba7Hm6xmCPwavJ* * The data cell text(s) have been cropped to fit in the available space.		
2	And execute and save the response as "apiResponse"	PASSED	3.191 s
3	And check that response {apiResponse} has "200" as status code	PASSED	0.047 s

Second scenario



DETAILED SECTION -- 7 -

#	Step / Hook Details	Status	Duration
1	And compose a post request to "https://jsonplaceholder.typicode.com/posts" with headers	PASSED	0.018 s
	Content-Type application/json		
2	And with the below JSON request	PASSED	0.277 s
	{ "title": "foo", "body": "bare", "userId": 1 }		
3	And execute and save the response as "apiresponse"	PASSED	0.757 s
4	And check that response {apiresponse} has "201" as status code	PASSED	0.016 s