

Cucumber Report

08-Mar-2024, 6:58:26 pm

Start : Mar 08, 6:58:17.783 pm

End : Mar 08, 6:58:25.669 pm

Duration : 7.886 s

Features

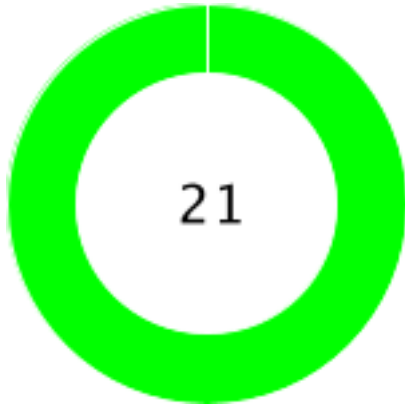
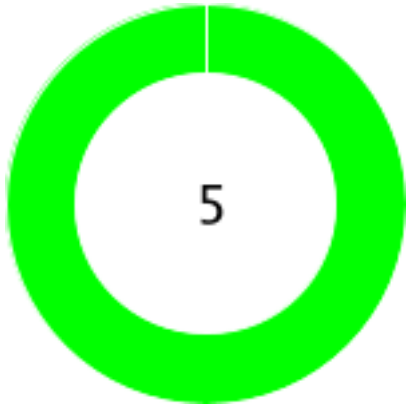
Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

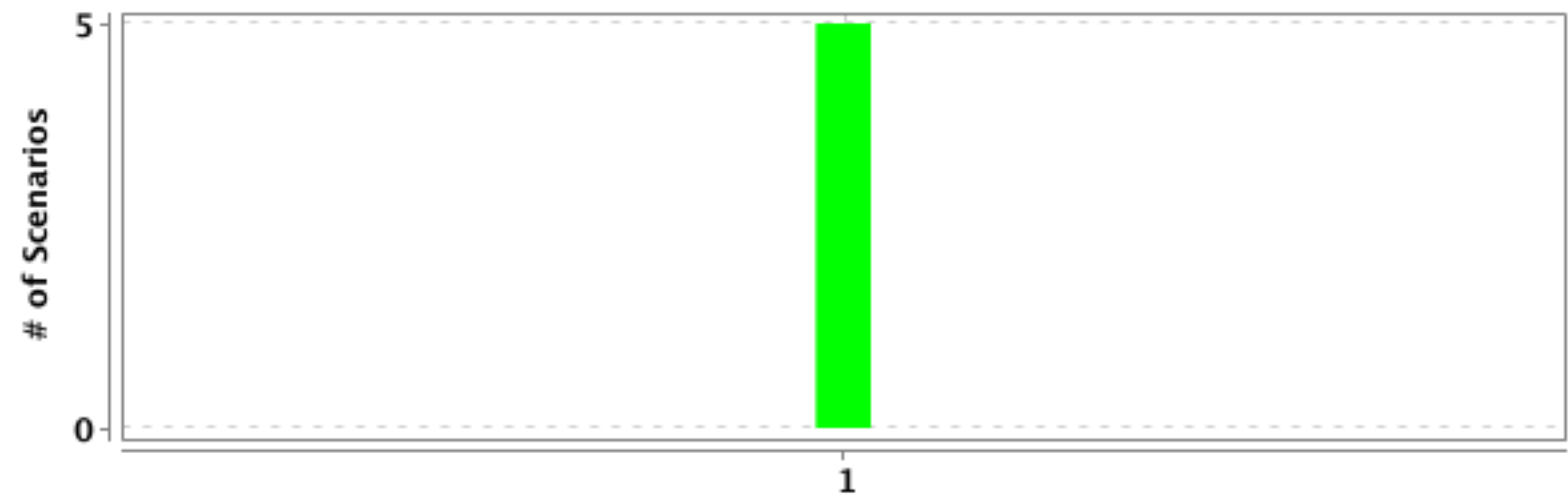
PASSED - 5
FAILED - 0
SKIPPED - 0

PASSED - 21
FAILED - 0
SKIPPED - 0

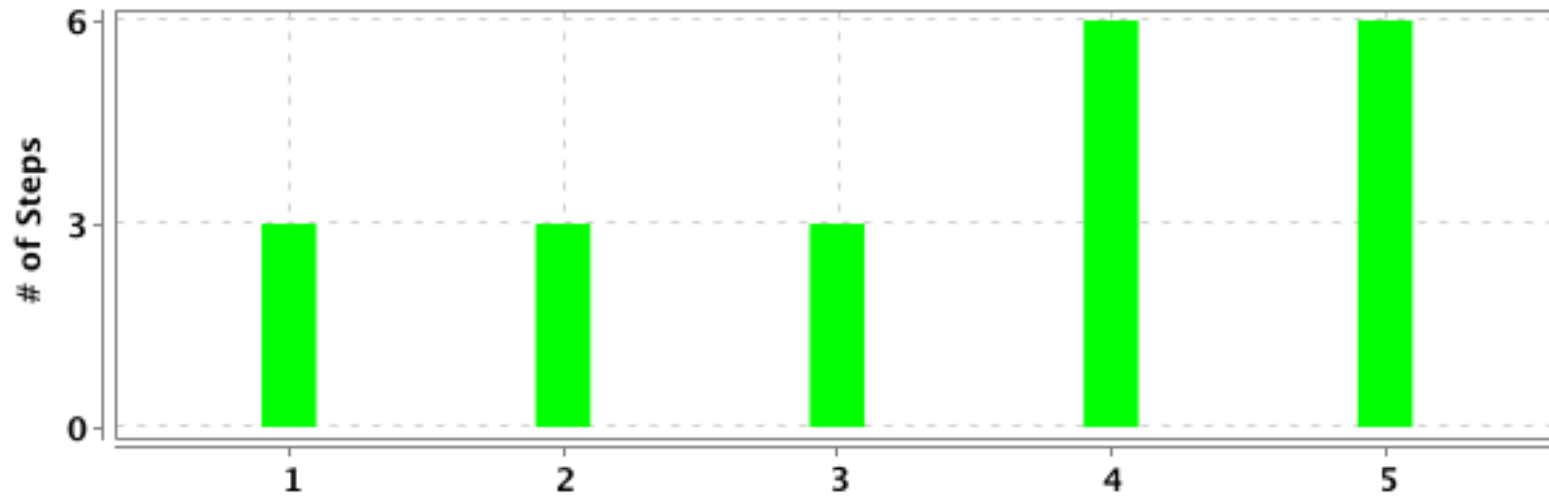


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Create pets with different details</u>	7.886 s	5	5	0	0	21	21	0	0

TAG	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@update	5	5	0	0	1	1	0	0





#	Feature Name	T	P	F	S	Duration
1	Create pets with different details	5	5	0	0	7.886 s

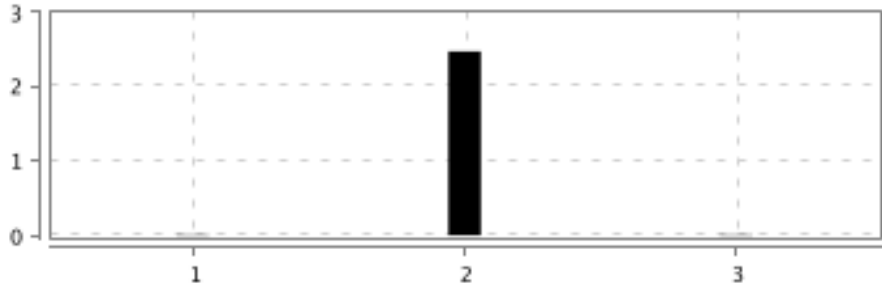



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Create pets with different details</u>	<u>Create a pet with specific details</u>	3	3	0	0	2.496 s
2		<u>Create a pet with specific details</u>	3	3	0	0	1.425 s
3		<u>Create a pet with specific details</u>	3	3	0	0	1.317 s
4		<u>Update pet by name and Id and status</u>	6	6	0	0	1.323 s
5		<u>Update pet by name and Id and status</u>	6	6	0	0	1.286 s

Create pets with different details

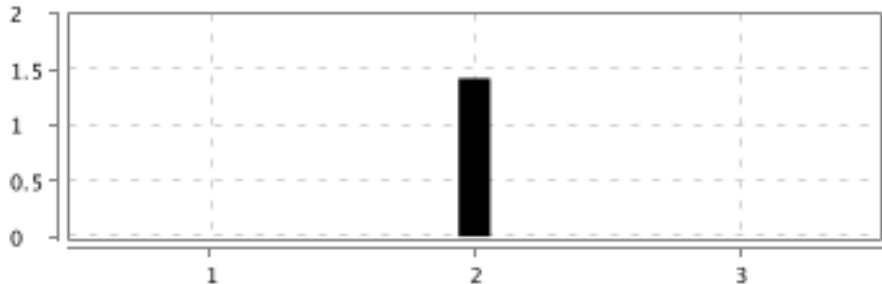

PASSED	DURATION - 7.886 s	Scenarios		Steps	
/ 6:58:17.783 pm // 6:58:25.669 pm /		Total - 5		Total - 21	
		Pass - 5		Pass - 21	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Create a pet with specific details

PASSED	DURATION - 2.496 s		Steps	
/ 6:58:17.787 pm // 6:58:20.283 pm /			Total - 3	
Create pets with different details			Pass - 3	
@update			Fail - 0	
			Skip - 0	

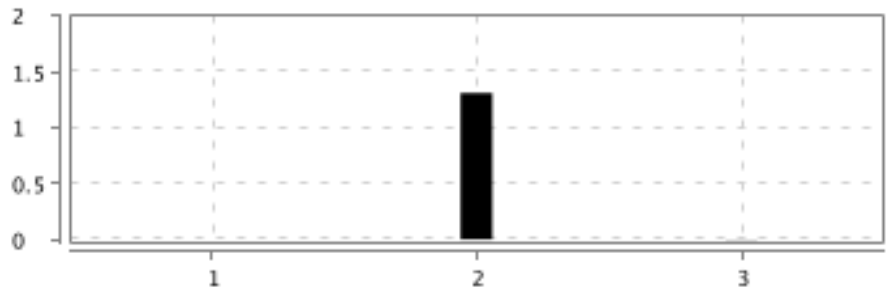

#	Step / Hook Details	Status	Duration																
1	Given I create a pet with the following details:	PASSED	0.009 s																
	<table><tr><td>id</td><td>name</td><td>status</td><td>catId</td><td>catName</td><td>tagId</td><td>tagName</td><td>photoUrl</td></tr><tr><td>1</td><td>doggie</td><td>available</td><td>1</td><td>category1</td><td>1</td><td>tag1</td><td>http://example.com/doggie.jpg</td></tr></table>			id	name	status	catId	catName	tagId	tagName	photoUrl	1	doggie	available	1	category1	1	tag1	http://example.com/doggie.jpg
	id			name	status	catId	catName	tagId	tagName	photoUrl									
1	doggie	available	1	category1	1	tag1	http://example.com/doggie.jpg												
2	When i send request to create user	PASSED	2.473 s																
3	Then the pet payload should be created successfully	PASSED	0.007 s																

Create a pet with specific details

PASSED	DURATION - 1.425 s		Steps	
/ 6:58:20.292 pm // 6:58:21.717 pm /			Total - 3	
Create pets with different details			Pass - 3	
@update			Fail - 0	
			Skip - 0	

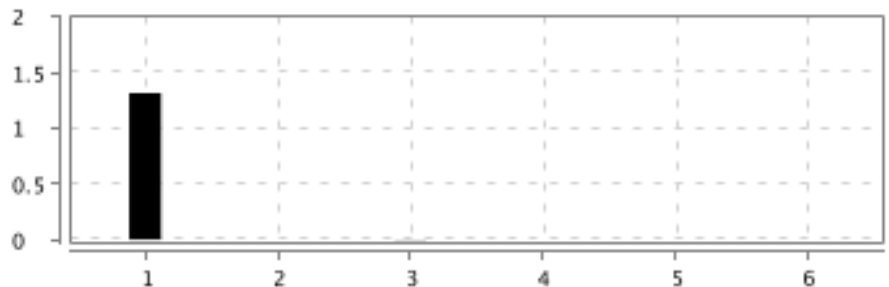

#	Step / Hook Details	Status	Duration																
1	Given I create a pet with the following details:	PASSED	0.001 s																
	<table><tr><th>id</th><th>name</th><th>status</th><th>catId</th><th>catName</th><th>tagId</th><th>tagName</th><th>photoUrl</th></tr><tr><td>2</td><td>kitty</td><td>sold</td><td>2</td><td>category2</td><td>2</td><td>tag2</td><td>http://example.com/kitty.jpg</td></tr></table>			id	name	status	catId	catName	tagId	tagName	photoUrl	2	kitty	sold	2	category2	2	tag2	http://example.com/kitty.jpg
	id			name	status	catId	catName	tagId	tagName	photoUrl									
2	kitty	sold	2	category2	2	tag2	http://example.com/kitty.jpg												
2	When i send request to create user	PASSED	1.421 s																
3	Then the pet payload should be created successfully	PASSED	0.001 s																

Create a pet with specific details

PASSED	DURATION - 1.317 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:58:21.727 pm // 6:58:23.044 pm /				
Create pets with different details				
@update				

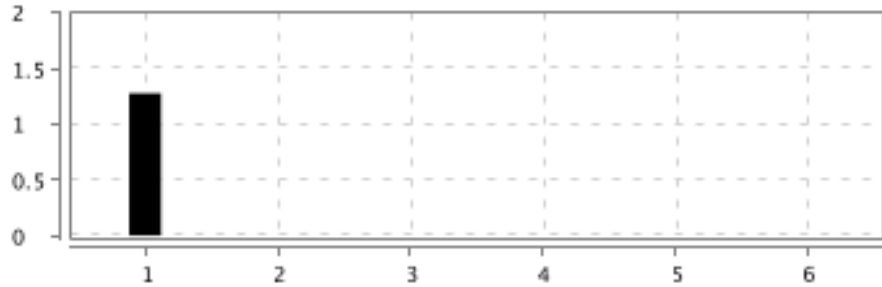

#	Step / Hook Details	Status	Duration																
1	Given I create a pet with the following details:	PASSED	0.001 s																
	<table><tr><td>id</td><td>name</td><td>status</td><td>catId</td><td>catName</td><td>tagId</td><td>tagName</td><td>photoUrl</td></tr><tr><td>3</td><td>ghoda</td><td>available</td><td>3</td><td>category2</td><td>3</td><td>tag3</td><td>http://example.com/kitty.jpg</td></tr></table>			id	name	status	catId	catName	tagId	tagName	photoUrl	3	ghoda	available	3	category2	3	tag3	http://example.com/kitty.jpg
	id			name	status	catId	catName	tagId	tagName	photoUrl									
3	ghoda	available	3	category2	3	tag3	http://example.com/kitty.jpg												
2	When i send request to create user	PASSED	1.312 s																
3	Then the pet payload should be created successfully	PASSED	0.002 s																

Update pet by name and Id and status

PASSED	DURATION - 1.323 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 6:58:23.055 pm // 6:58:24.378 pm /				
Create pets with different details				
@update				

#	Step / Hook Details	Status	Duration
1	Given Call the pet with 2	PASSED	1.316 s
2	And Store previous id , name and status	PASSED	0.001 s
3	When i call for the pet update with the petid 2 , name "billa" and status "aviable"	PASSED	0.002 s
4	Then Check the response status code	PASSED	0.001 s
5	Then Check the response that name is changed or not	PASSED	0.000 s
6	Then Check the status is changed or not	PASSED	0.001 s

Update pet by name and Id and status

PASSED	DURATION - 1.286 s		<div>Steps</div> <div>Total - 6</div> <div>Pass - 6</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 6:58:24.383 pm // 6:58:25.669 pm /				
Create pets with different details				
@update				

#	Step / Hook Details	Status	Duration
1	Given Call the pet with 3	PASSED	1.280 s
2	And Store previous id , name and status	PASSED	0.000 s
3	When i call for the pet update with the petid 3 , name "horse" and status "sold"	PASSED	0.001 s
4	Then Check the response status code	PASSED	0.001 s
5	Then Check the response that name is changed or not	PASSED	0.001 s
6	Then Check the status is changed or not	PASSED	0.000 s