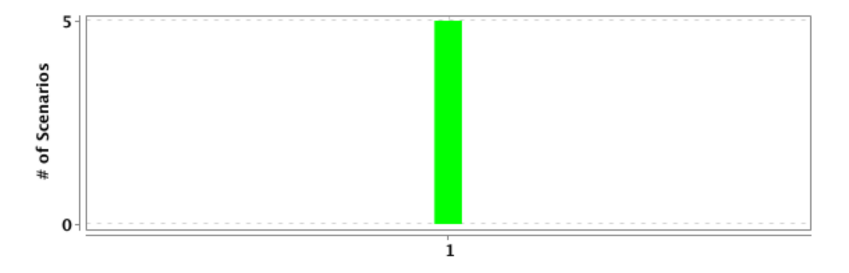


Feature			Scer	nario		Step			
Name	Duration	T	P	F	S	T	P	F	S
Create pets with different details	10.562 s	5	5	0	0	21	21	0	0

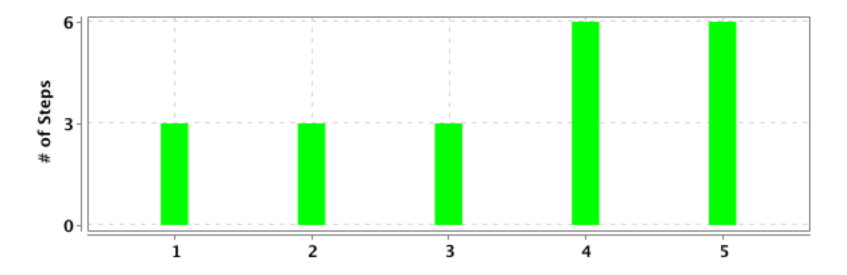
TAG	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@update	5	5	0	0	1	1	0	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Create pets with different details	5	5	0	0	10.562 s

SCENARIOS SUMMARY -- 5 --



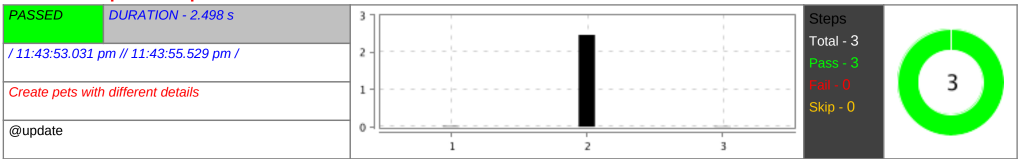
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Create pets with different details	Create a pet with specific details	3	3	0	0	2.498 s
2		Create a pet with specific details	3	3	0	0	1.282 s
3		Create a pet with specific details	3	3	0	0	1.260 s
4		Update pet by name and Id and status	6	6	0	0	2.990 s
5		Update pet by name and Id and status	6	6	0	0	2.484 s

DETAILED SECTION -- 6 --

Create pets with different details

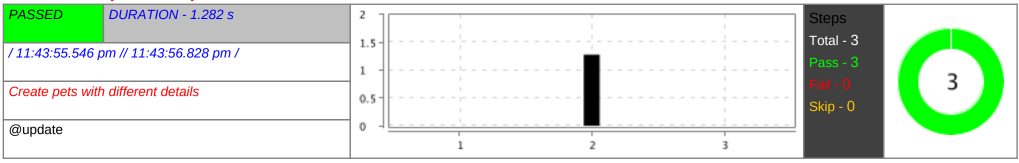
PASSED	DURATION - 10.562 s	Scenarios		Steps	
		Total - 5		Total - 21	
/ 11:43:53.024 pm	n // 11:44:03.586 pm /	Pass - 5	5	Pass - 21	21
		Fail - 0		Fail - 0	21
		Skip - 0		Skip - 0	

Create a pet with specific details



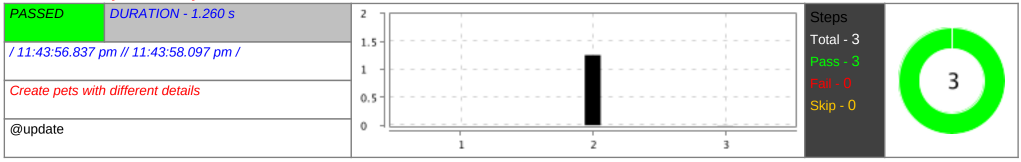
#	Step / Hook Details	Status	Duration
1	Given I create a pet with the following details:	PASSED	0.012 s
	idnamestatuscatIdcatNametagIdtagNamephotoUrl1doggieavailable1category11tag1http://example.com/doggie.jpg		
2	When i send request to create user	PASSED	2.469 s
3	Then the pet payload should be created successfully	PASSED	0.007 s

Create a pet with specific details



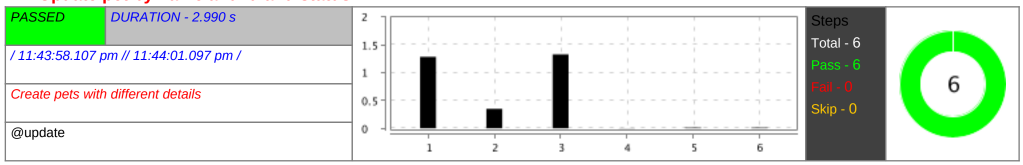
#	Step / Hook Details	Status	Duration
1	Given I create a pet with the following details:	PASSED	0.001 s
	idnamestatuscatldcatNametagIdtagNamephotoUrl2kittysold2category22tag2http://example.com/kitty.jpg		
2	When i send request to create user	PASSED	1.279 s
3	Then the pet payload should be created successfully	PASSED	0.001 s

Create a pet with specific details



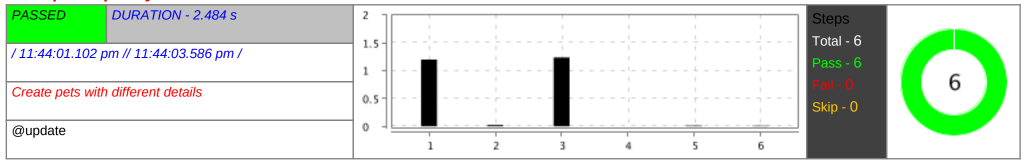
#	Step / Hook Details	Status	Duration
1	Given I create a pet with the following details:	PASSED	0.001 s
	idnamestatuscatIdcatNametagIdtagNamephotoUrl3ghodaavailable3category23tag3http://example.com/kitty.jpg		
2	When i send request to create user	PASSED	1.256 s
3	Then the pet payload should be created successfully	PASSED	0.002 s

Update pet by name and Id and status



#	Step / Hook Details	Status	Duration
1	Given Call the pet with 2	PASSED	1.284 s
2	And Store previous id , name and status	PASSED	0.350 s
3	When i call for the pet update with the petid 2 , name "billa" and status "aviable"	PASSED	1.329 s
4	Then Check the response status code	PASSED	0.002 s
5	Then Check the response that name is changed or not	PASSED	0.011 s
6	Then Check the status is changed or not	PASSED	0.011 s

Update pet by name and Id and status



#	Step / Hook Details	Status	Duration
1	Given Call the pet with 3	PASSED	1.199 s
2	And Store previous id , name and status	PASSED	0.024 s
3	When i call for the pet update with the petid 3 , name "horse" and status "sold"	PASSED	1.237 s
4	Then Check the response status code	PASSED	0.001 s
5	Then Check the response that name is changed or not	PASSED	0.012 s
6	Then Check the status is changed or not	PASSED	0.009 s