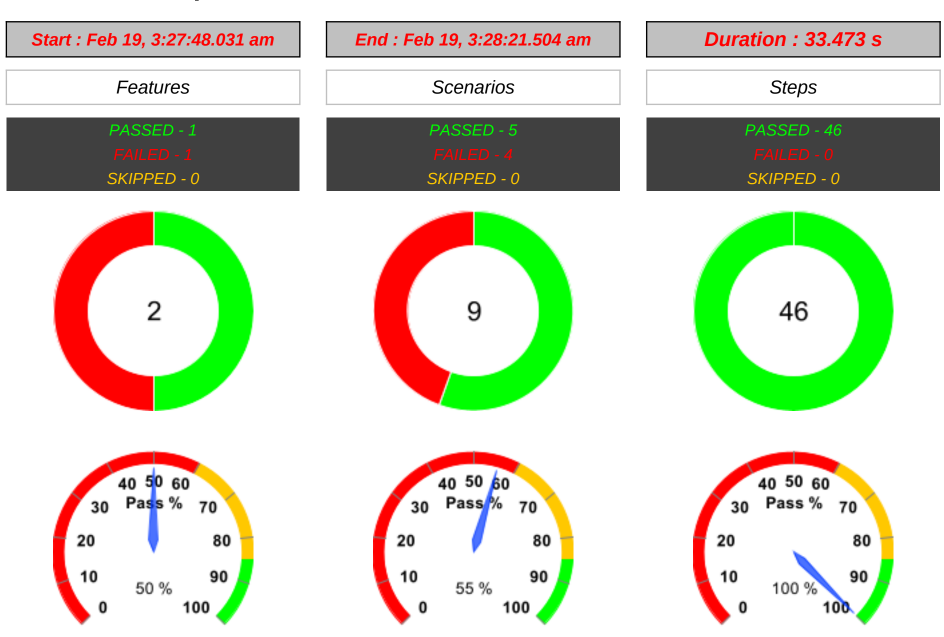
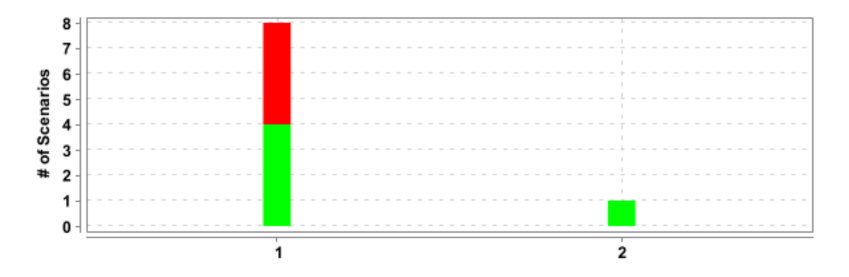
Cucumber Report



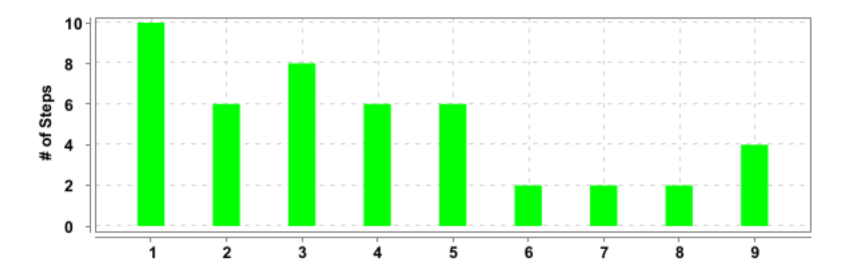
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Pet end point validations	29.016 s	8	4	4	0	42	42	0	0
Pet Image scenarios	4.441 s	1	1	0	0	4	4	0	0

Tag	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@Regression	9	5	4	0	2	1	1	0



#	Feature Name	T	P	F	S	Duration
1	Pet end point validations	8	4	4	0	29.016 s
2	Pet Image scenarios	1	1	0	0	4.441 s

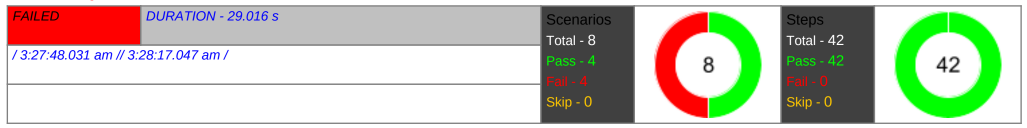
SCENARIOS SUMMARY -- 5 --



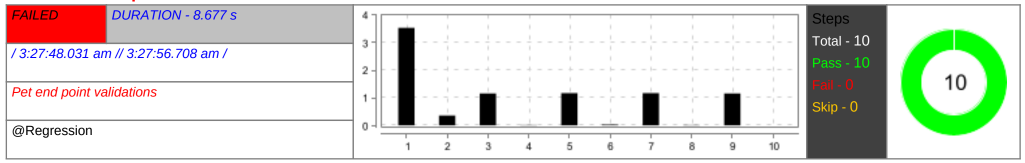
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Pet end point validations	Add a new pet with valid and invalid cases.	10	10	0	0	8.677 s
2	Pet end point validations	Get a pet with valid and invalid cases	6	6	0	0	3.563 s
3	Pet end point validations	Update a pet with valid and invalid cases	8	8	0	0	4.626 s
4	Pet end point validations	Update pet form with valid and invalid cases	6	6	0	0	4.735 s
5	Pet end point validations	Delete a pet with valid and invalid cases	6	6	0	0	3.497 s
6	Pet end point validations	Get pets with status cases	2	2	0	0	1.508 s
7	Pet end point validations	Get pets with status cases	2	2	0	0	1.132 s
8	Pet end point validations	Get pets with status cases	2	2	0	0	1.159 s
9	Pet Image scenarios	Update image for a pet	4	4	0	0	4.441 s

DETAILED SECTION -- 6 --

Pet end point validations

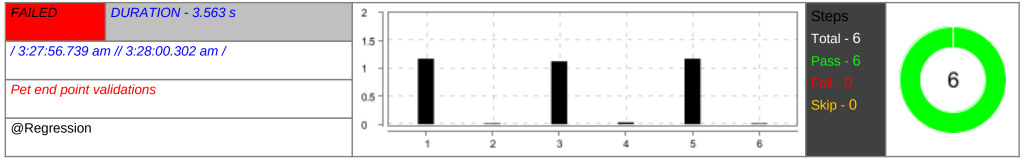


Add a new pet with valid and invalid cases.



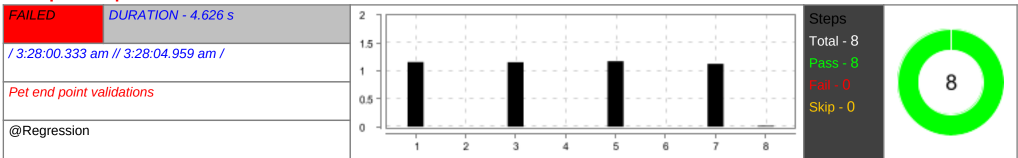
#	Step / Hook Details	Status	Duration
1	When user initiates rest service to add new pet	PASSED	3.538 s
2	Then verify response is successful and returns valid pet data	PASSED	0.357 s
3	When user adds same pet again	PASSED	1.157 s
4	Then verify response is successful and returns valid pet data	PASSED	0.015 s
5	When user adds pet with multiple tags	PASSED	1.172 s
6	Then verify response is successful and returns valid pet data	PASSED	0.032 s
7	When user adds new pet without mandatory fields	PASSED	1.172 s
8	Then verify response throws error for not providing mandatory fields	PASSED	0.015 s
9	When user adds pet with invalid id	PASSED	1.157 s
10	Then verify response throws error for adding pet with invalid id	PASSED	0.000 s
	AFTER - com.bdd.pet.stepDefinitions.Hooks.afterAll()	FAILED	0.015 s
	java.lang.AssertionError: The following asserts failed: Current Test is designed for Status code:400: Actual 200 expected [false] but found [true], Current Test is designed for Status code: 405 Actual: 400 expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.bdd.pet.stepDefinitions.Hooks.afterAll(Hooks.java:19)		

Get a pet with valid and invalid cases



#	Step / Hook Details	Status	Duration
1	When user performs search of a valid pet	PASSED	1.172 s
2	Then verify response is successful and returns valid pet data	PASSED	0.016 s
3	When user performs search of non existing pet	PASSED	1.125 s
4	Then verify response throws error for non existing pet	PASSED	0.032 s
5	When user performs search of pet with invalid id	PASSED	1.172 s
6	Then verify response throws error for pet with invalid id	PASSED	0.015 s
	AFTER - com.bdd.pet.stepDefinitions.Hooks.afterAll()	FAILED	0.000 s
	java.lang.AssertionError: The following asserts failed: Current Test is designed for Status code:400: Actual 404 expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.bdd.pet.stepDefinitions.Hooks.afterAll(Hooks.java:19)		

Update a pet with valid and invalid cases

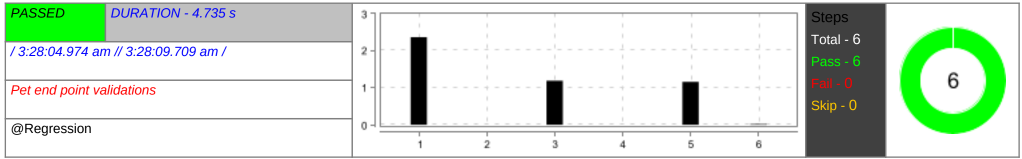


#	Step / Hook Details	Status	Duration
1	When user performs update of an existing pet	PASSED	1.157 s

DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
2	Then verify response is successful	PASSED	0.000 s
3	When user performs update of non existing pet	PASSED	1.156 s
4	Then verify response throws error for non existing pet	PASSED	0.000 s
5	When user performs update with invalid id	PASSED	1.172 s
6	Then verify response throws error for pet with invalid id	PASSED	0.000 s
7	When user performs update with invalid request method	PASSED	1.125 s
8	Then verify response throws error with invalid request	PASSED	0.016 s
	AFTER - com.bdd.pet.stepDefinitions.Hooks.afterAll()	FAILED	0.000 s
	java.lang.AssertionError: The following asserts failed: Current Test is designed for Status code:404: Actual 200 expected [false] but found [true], Current Test is designed for Status code:400: Actual 415 expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.bdd.pet.stepDefinitions.Hooks.afterAll(Hooks.java:19)		

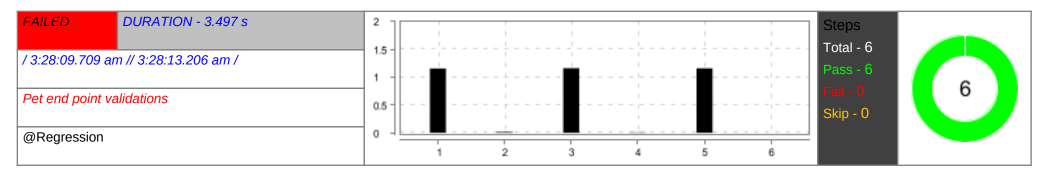
Update pet form with valid and invalid cases



#	Step / Hook Details	Status	Duration
1	When user performs update of form for an existing pet	PASSED	2.360 s
2	Then verify response is successful	PASSED	0.000 s
3	When user performs update of form for non existing pet	PASSED	1.187 s
4	Then verify response throws error for non existing pet	PASSED	0.000 s
5	When user performs update of form invalid request method	PASSED	1.156 s
6	Then verify response throws error with invalid request	PASSED	0.016 s

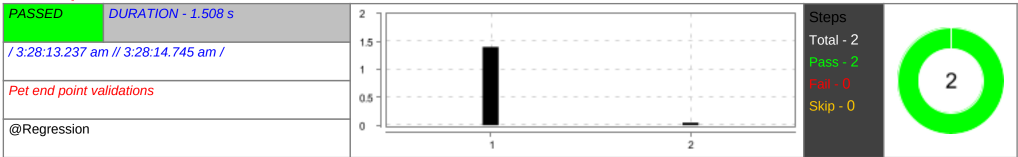
Delete a pet with valid and invalid cases

DETAILED SECTION -- 9 --



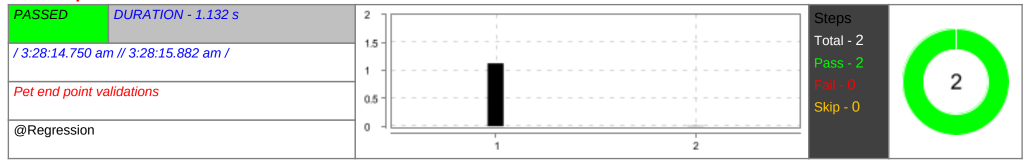
#	Step / Hook Details	Status	Duration
1	When user performs delete of an existing pet	PASSED	1.156 s
2	Then verify response is successful	PASSED	0.016 s
3	When user performs delete of non existing pet	PASSED	1.161 s
4	Then verify response throws error for non existing pet	PASSED	0.005 s
5	When user performs delete with invalid id	PASSED	1.158 s
6	Then verify response throws error for pet with invalid id	PASSED	0.000 s
	AFTER - com.bdd.pet.stepDefinitions.Hooks.afterAll()	FAILED	0.000 s
	java.lang.AssertionError: The following asserts failed: Current Test is designed for Status code: 200 Actual: 404 expected [true] but found [false], Current Test is designed for Status code:400: Actual 404 expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.bdd.pet.stepDefinitions.Hooks.afterAll(Hooks.java:19)		

Get pets with status cases



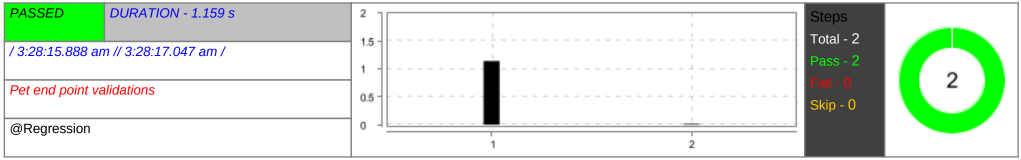
#	Step / Hook Details	Status	Duration
1	When user performs search of pets with different "available"	PASSED	1.402 s
2	Then verify response is successful with same "available" pets	PASSED	0.043 s

Get pets with status cases



#	Step / Hook Details	Status	Duration
1	When user performs search of pets with different "pending"	PASSED	1.125 s
2	Then verify response is successful with same "pending" pets	PASSED	0.005 s

Get pets with status cases

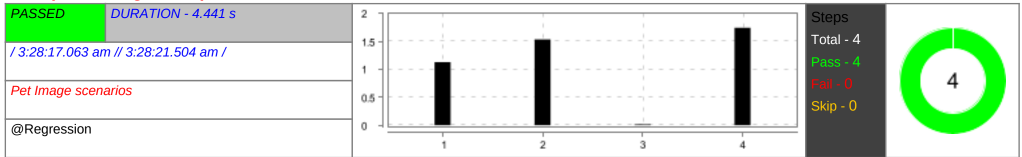


#	Step / Hook Details	Status	Duration
1	When user performs search of pets with different "sold"	PASSED	1.142 s
2	Then verify response is successful with same "sold" pets	PASSED	0.015 s

Pet Image scenarios

PASSED	DURATION - 4.441 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 3:28:17.063 am //	/ 3:28:21.504 am /	Pass - 1	1	Pass - 4	4
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Update image for a pet



#	Step / Hook Details	Status	Duration
1	Given create a new pet	PASSED	1.129 s
2	When user uploads "pic.jpg" with "most popular pet" description	PASSED	1.536 s
3	Then verify response indicates upload image is success	PASSED	0.015 s
4	And user deletes the pet	PASSED	1.746 s