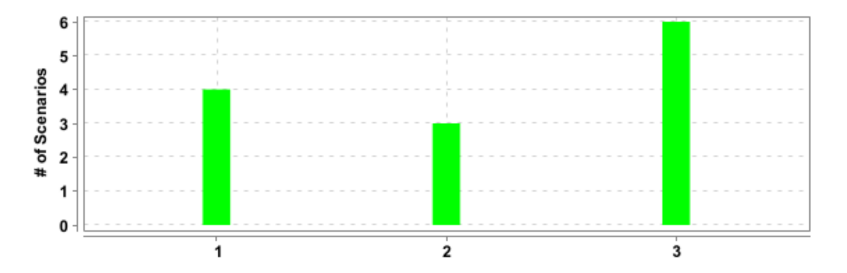


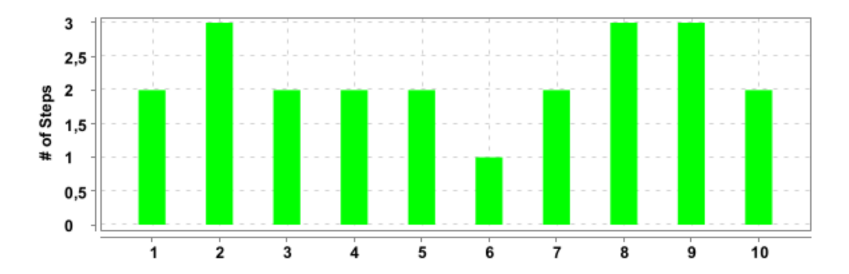
Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
API Tests - Pet Endpoint	1.664 s	4	4	0	0	9	9	0	0	
API Tests - Store Endpoint	0.186 s	3	3	0	0	5	5	0	0	
API Tests - User Endpoint	0.230 s	6	6	0	0	18	18	0	0	

FEATURES SUMMARY -- 3 --



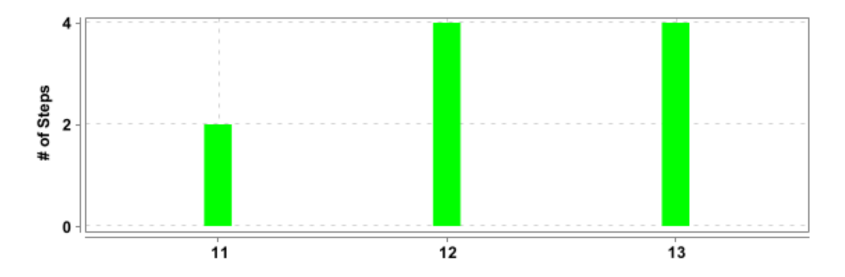
#	Feature Name	T	P	F	S	Duration
1	API Tests - Pet Endpoint	4	4	0	0	1.664 s
2	API Tests - Store Endpoint	3	3	0	0	0.186 s
3	API Tests - User Endpoint	6	6	0	0	0.230 s

SCENARIOS SUMMARY -- 4 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	API Tests - Pet Endpoint	Perform add a pet successfully	2	2	0	0	1.457 s
2		Perform add a pet, then update it and check success	3	3	0	0	0.075 s
3		Perform add a pet, then do a find by status	2	2	0	0	0.059 s
4		Perform add a pet, then do a find by tag	2	2	0	0	0.043 s
5	API Tests - Store Endpoint	Perform place an order successfully	2	2	0	0	0.037 s
6		Perform place some orders and check inventory values updated, then delete	1	1	0	0	0.123 s
7		Perform get an inexistent order	2	2	0	0	0.014 s
8	API Tests - User Endpoint	Perform log in successfully	3	3	0	0	0.020 s
9		Perform log out successfully	3	3	0	0	0.014 s
10		Create user and check by username	2	2	0	0	0.029 s

SCENARIOS SUMMARY



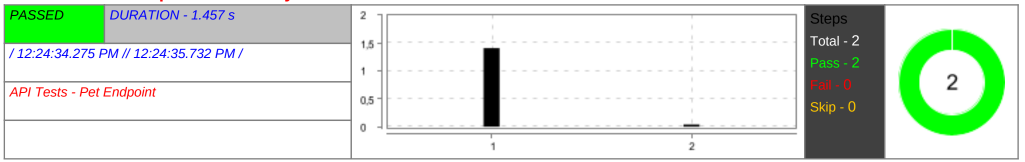
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	API Tests - User Endpoint	Create user from list and check by username	2	2	0	0	0.057 s
12		Update user data and check by username	4	4	0	0	0.044 s
13		Delete user data and check by username	4	4	0	0	0.048 s

DETAILED SECTION -- 6 --

# **API Tests - Pet Endpoint**

PASSED	DURATION - 1.664 s	Scenarios		Steps	
		Total - 4		Total - 9	
/ 12:24:34.271 PN	Л // 12:24:35.935 PM /	Pass - 4	4	Pass - 9	9
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

# Perform add a pet successfully



#	Step / Hook Details	Status	Duration
1	Given I perform POST operation for pet	PASSED	1.409 s
2	Then I should see the pet by id "11"	PASSED	0.038 s

# Perform add a pet, then update it and check success

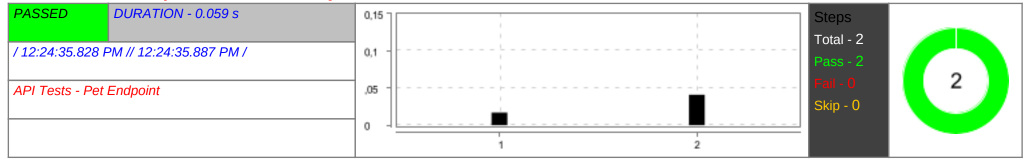
PASSED	DURATION - 0.075 s	0,15				Steps	
/ 12·24·35 747 F	PM // 12:24:35.822 PM /	0,1 -				Total - 3	
7 12.2 1.00.1 17 1	W // 12.2 1.00.022 1 W /	σ,,				Pass - 3	
API Tests - Pet	Endpoint	,05 -				Fail - 0 Skip - 0	3
		0 -	<b></b>			Зкір - U	
			1	2	3		

#	Step / Hook Details	Status	Duration
1	Given I perform POST operation for pet	PASSED	0.023 s

DETAILED SECTION -- 7 --

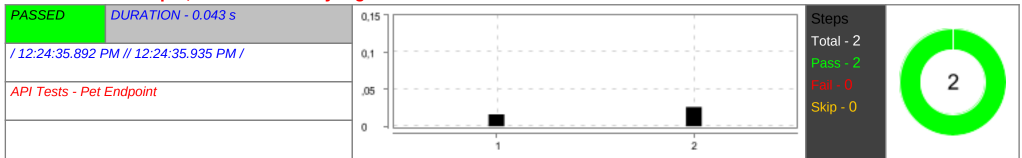
#	Step / Hook Details	Status	Duration
2	Then I should see the pet by id "11"	PASSED	0.019 s
3	Given I perform PUT operation for pet "11" update and check	PASSED	0.033 s

#### Perform add a pet, then do a find by status



#	Step / Hook Details	Status	Duration
1	Given I perform POST operation for pet with status "pending"	PASSED	0.017 s
2	Then I perform GET operation for pet by status "pending" and check	PASSED	0.041 s

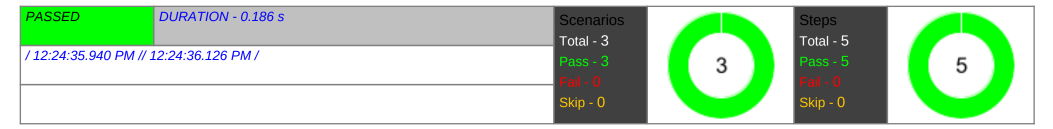
#### Perform add a pet, then do a find by tag



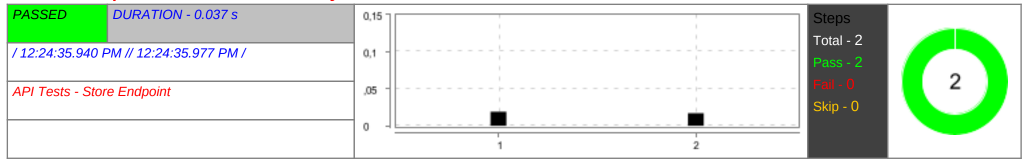
#	Step / Hook Details	Status	Duration
1	Given I perform POST operation for pet with tag "tag5a"	PASSED	0.016 s
2	Then I perform GET operation for pet by tag "tag5a" and check	PASSED	0.026 s

# **API Tests - Store Endpoint**

DETAILED SECTION -- 8 --

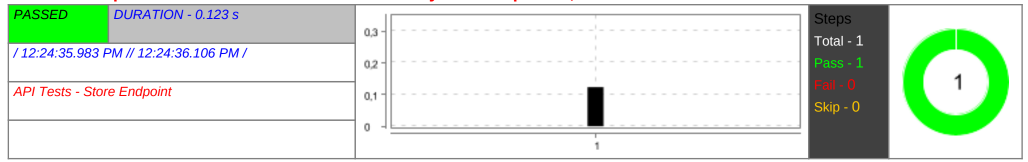


#### Perform place an order successfully



#	Step / Hook Details	Status	Duration
1	Given I perform POST operation for store "/order"	PASSED	0.019 s
2	Then I should see the purchase by order id "1"	PASSED	0.017 s

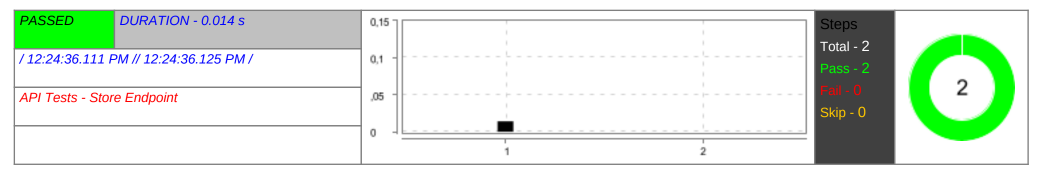
#### Perform place some orders and check inventory values updated, then delete



#	Step / Hook Details	Status	Duration
1	Given I perform GET operation for store inventory and POST operations for store "/order" and check inventory is updated	PASSED	0.123 s

#### Perform get an inexistent order

DETAILED SECTION -- 9 --



#	Step / Hook Details	Status	Duration
1	Given I perform GET operation for store for an inexistent order	PASSED	0.014 s
2	Then I should see "404" on response code for Store	PASSED	0.000 s

# **API Tests - User Endpoint**

PASSED	DURATION - 0.230 s	Scenarios		Ste	os		
		Total - 6		Tota	al - 18		
/ 12:24:36.134 PM	/// 12:24:36.364 PM /	Pass - 6	6	Pas	s - 18	18	
		Fail - 0		Fail	- 0		
		Skip - 0		Skip	- 0		

**Perform log in successfully** 

PASSED DURATION - 0.020 s	0,15 S	Steps
/ 12:24:36.134 PM // 12:24:36.154 PM /		otal - 3
/ 12.24.30.134 FW // 12.24.30.134 FW /		Pass - 3
API Tests - User Endpoint	.05	ail - 0
		Skip - 0
	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given I perform GET operation for user "/login"	PASSED	0.012 s
2	Then I should see "200" on response code for User	PASSED	0.000 s
3	And I should see the user session on response	PASSED	0.006 s

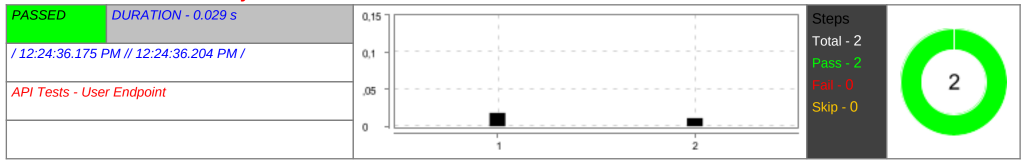
DETAILED SECTION -- 10 --

# **Perform log out successfully**

PASSED DURATION - 0.014 s	0,15 Steps	
/ 12:24:36.157 PM // 12:24:36.171 PM /	Total - 3	
/ 12.24.30.137 FW // 12.24.30.171 FW /	0,1 - Pass - 3	
API Tests - User Endpoint	,05 - Fail - 0	3
	Skip - 0	
	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given I perform GET operation for user "/logout"	PASSED	0.011 s
2	Then I should see "200" on response code for User	PASSED	0.000 s
3	And I should see the logout message	PASSED	0.001 s

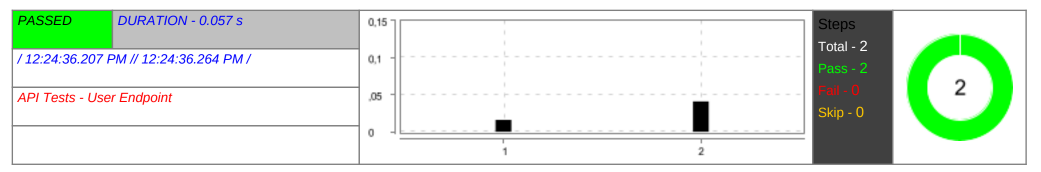
### **Create user and check by username**



#	Step / Hook Details	Status	Duration
1	Given I perform POST operation for user creation username "testauto"	PASSED	0.018 s
2	Then I should see the username "testauto" created	PASSED	0.011 s

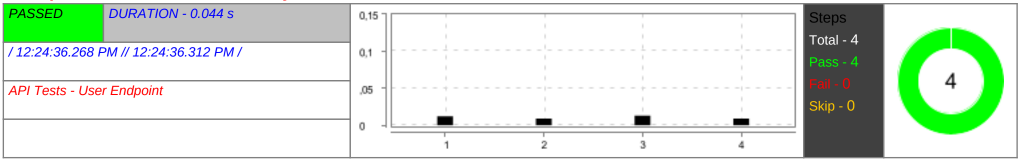
# **Create user from list and check by username**

DETAILED SECTION -- 11 --



#	Step / Hook Details	Status	Duration
1	Given I perform POST operation for users list creation usernames "testauto;testauto2;testauto3"	PASSED	0.016 s
2	Then I should see the list of users "testauto;testauto2;testauto3" created	PASSED	0.041 s

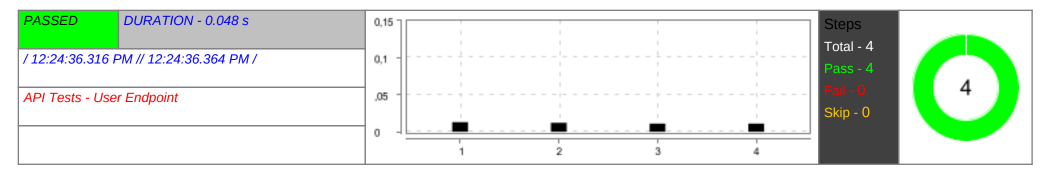
### Update user data and check by username



#	Step / Hook Details	Status	Duration
1	Given I perform POST operation for user creation username "testautoforupdate"	PASSED	0.012 s
2	Then I should see the username "testautoforupdate" created	PASSED	0.009 s
3	Given I perform PUT operation for user update username "testautoforupdate"	PASSED	0.013 s
4	And I should see the username "testautoforupdate" updated	PASSED	0.009 s

### Delete user data and check by username

DETAILED SECTION -- 12 --



#	Step / Hook Details	Status	Duration
1	Given I perform POST operation for user creation username "testautofordelete"	PASSED	0.013 s
2	Then I should see the username "testautofordelete" created	PASSED	0.012 s
3	Given I perform DELETE operation for user deletion username "testautofordelete"	PASSED	0.011 s
4	Then I should see the username "testautofordelete" deleted	PASSED	0.011 s