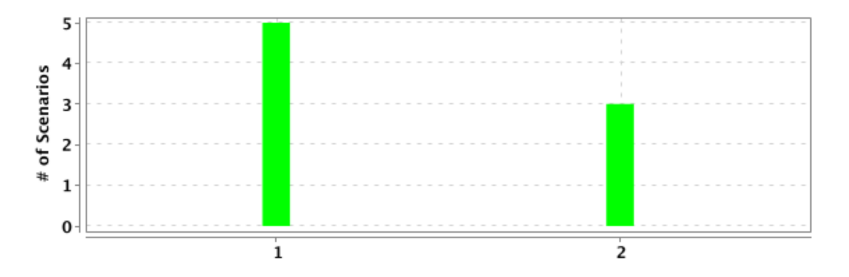


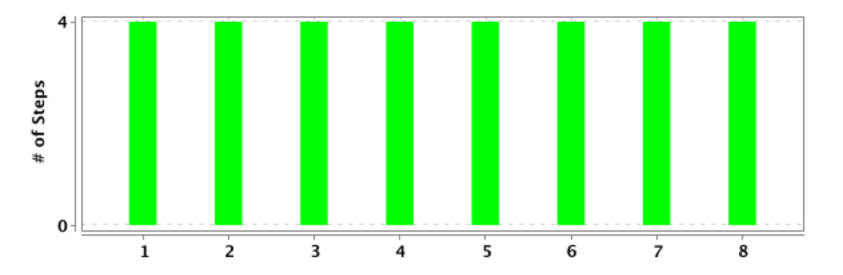
Feature	Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
<u>Functional Tests</u>	2.810 s	5	5	0	0	20	20	0	0	
00 Smoke Tests	0.900 s	3	3	0	0	12	12	0	0	

FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	<u>Functional Tests</u>	5	5	0	0	2.810 s
2	00 Smoke Tests	3	3	0	0	0.900 s

SCENARIOS SUMMARY -- 4 -

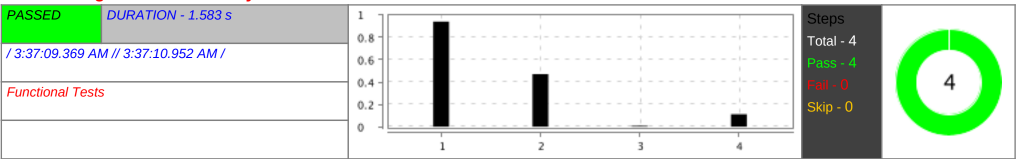


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Functional Tests	Creating user successfully	4	4	0	0	1.583 s
2		Creating user successfully	4	4	0	0	0.130 s
3		Creating Security successfully	4	4	0	0	0.169 s
4		Creating a BUY order successfully	4	4	0	0	0.321 s
5		Creating a SELL order successfully	4	4	0	0	0.109 s
6	00 Smoke Tests	Basic trading Buy Sell	4	4	0	0	0.185 s
7	<u> </u>	Basic trading Sell Buy	4	4	0	0	0.163 s
8		No trades occur	4	4	0	0	0.396 s

## **Functional Tests**

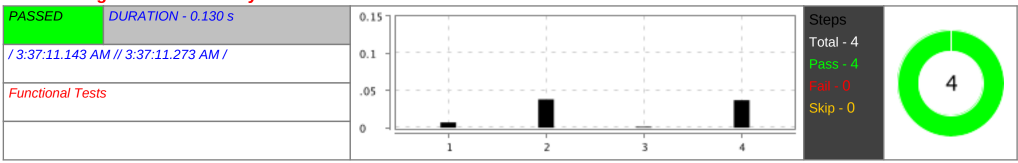
PASSED	DURATION - 2.810 s	Scenarios		Steps	
		Total - 5		Total - 20	
/ 3:37:09.340 AM /	// 3:37:12.150 AM /	Pass - 5	5	Pass - 20	20
		Fail - 0		Fail - 0	20
		Skip - 0		Skip - 0	
				Skip - 0	

## **Creating user successfully**



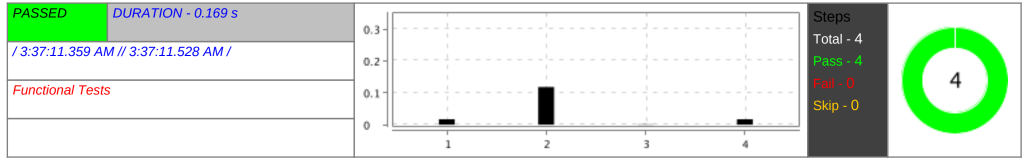
#	Step / Hook Details	Status	Duration
1	Given a valid user name provided "Silver"	PASSED	0.942 s
2	When a post request to create user send to API	PASSED	0.471 s
3	And receive the response and validate the user data	PASSED	0.008 s
4	Then send a get request to list all users and validate the user exist	PASSED	0.111 s

# **Creating user successfully**



#	Step / Hook Details	Status	Duration
1	Given a valid user name provided "Falcon"	PASSED	0.007 s
2	When a post request to create user send to API	PASSED	0.038 s
3	And receive the response and validate the user data	PASSED	0.001 s
4	Then send a get request to list all users and validate the user exist	PASSED	0.037 s

## **Creating Security successfully**



#	Step / Hook Details	Status	Duration
1	Given a valid security name provided "TVN"	PASSED	0.017 s
2	When a post request to create security send to API	PASSED	0.118 s
3	And receive the response and validate the security data	PASSED	0.001 s
4	Then send a get request to list all users and validate the security exist	PASSED	0.017 s

## **Creating a BUY order successfully**

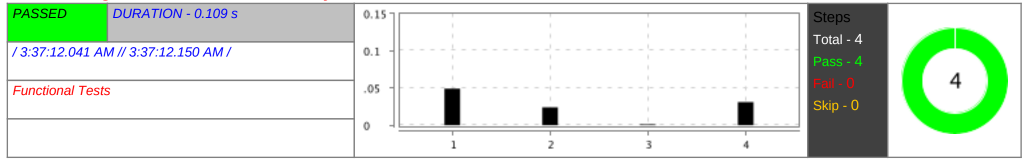
Orcatin	ig a bot oraci saccessian	J
PASSED	DURATION - 0.321 s	0.3 Steps
/ 3:37:11.589 /	AM // 3:37:11.910 AM /	0.2 - Total - 4 Pass - 4
Functional Tes	ets	0.1 Fall - 0
		Skip - 0
		1 2 3 4

#	Step / Hook Details	Status	Duration
1	Given an exist security "TVN", an exist user "Silver", quantity 101, price 60	PASSED	0.076 s
2	When a post request to create "buy" order send to API	PASSED	0.172 s

#	Step / Hook Details	Status	Duration
3	And receive the response and validate the order data	PASSED	0.005 s
4	Then send a get request to list all orders and validate the "buy" order exist	PASSED	0.059 s

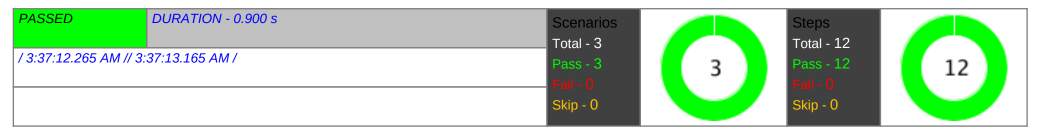
-- 7 --

## **Creating a SELL order successfully**



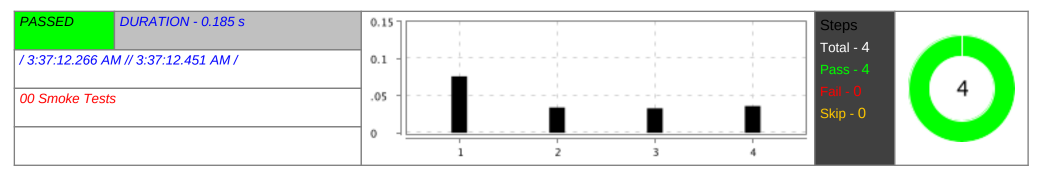
#	Step / Hook Details	Status	Duration
1	Given an exist security "TVN", an exist user "Silver", quantity 100, price 70	PASSED	0.049 s
2	When a post request to create "sell" order send to API	PASSED	0.024 s
3	And receive the response and validate the order data	PASSED	0.001 s
4	Then send a get request to list all orders and validate the "sell" order exist	PASSED	0.031 s

#### **00 Smoke Tests**



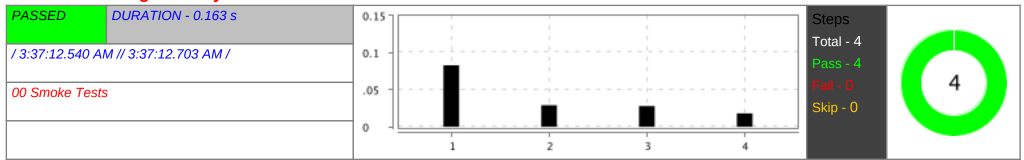
**Basic trading Buy Sell** 

DETAILED SECTION -- 8 --



#	Step / Hook Details	Status	Duration
1	Given one security "WSB" and two users "Diamond" and "Paper" exist	PASSED	0.076 s
2	When user "Diamond" puts a "buy" order for security "WSB" with a price of 101 and quantity of 50	PASSED	0.034 s
3	And user "Paper" puts a "sell" order for security "WSB" with a price of 100 and a quantity of 100	PASSED	0.033 s
4	Then a trade occurs with the price of 100 and quantity of 50	PASSED	0.036 s

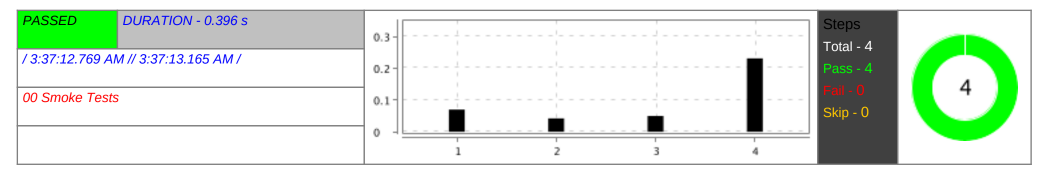
## **Basic trading Sell Buy**



#	Step / Hook Details	Status	Duration
1	Given one security "SEC" and two users "User1" and "User2" exist	PASSED	0.083 s
2	When user "User2" puts a "sell" order for security "SEC" with a price of 100 and a quantity of 100	PASSED	0.029 s
3	And user "User1" puts a "buy" order for security "SEC" with a price of 101 and quantity of 50	PASSED	0.028 s
4	Then a trade occurs with the price of 100 and quantity of 50	PASSED	0.018 s

#### No trades occur

DETAILED SECTION



-- 9 --

#	Step / Hook Details	Status	Duration
1	Given one security "NTR" and two users "User1" and "User2" exist	PASSED	0.070 s
2	When user "User2" puts a "sell" order for security "NTR" with a price of 100 and a quantity of 100	PASSED	0.042 s
3	And user "User1" puts a "buy" order for security "NTR" with a price of 99 and quantity of 50	PASSED	0.050 s
4	Then no trades occur	PASSED	0.231 s