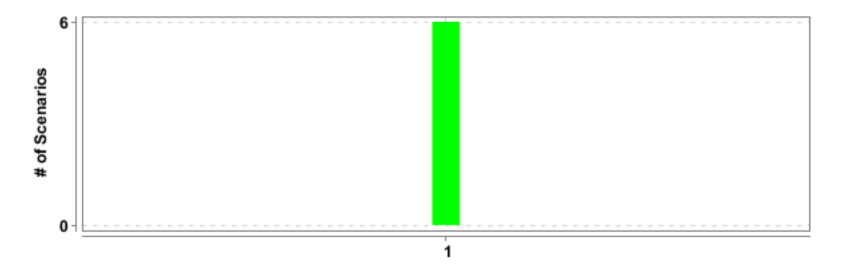


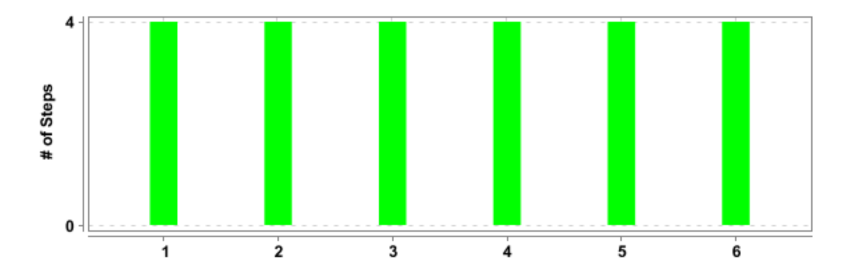
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Validating GET operations	48.347 s	6	6	0	0	24	24	0	0

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	Validating GET operations	6	6	0	0	48.347 s

SCENARIOS SUMMARY -- 4 -

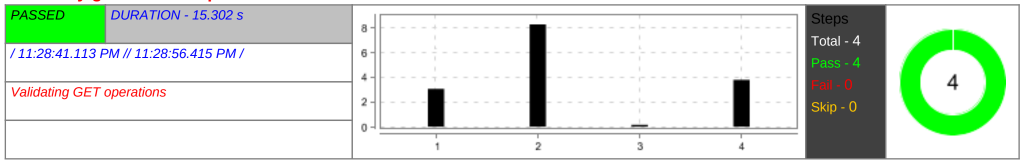


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validating GET operations	Verify get all users api	4	4	0	0	15.302 s
2	Validating GET operations	Verify get all users pagination using the query parameter	4	4	0	0	5.710 s
3	Validating GET operations	Verify get single user api using id	4	4	0	0	7.175 s
4	Validating GET operations	Verify get incorrect user	4	4	0	0	3.113 s
5	Validating GET operations	Verify get users with using Query Parameter of Gender	4	4	0	0	6.801 s
6	Validating GET operations	Verify get users with multiple Query Parameter gender and status	4	4	0	0	10.026 s

## **Validating GET operations**

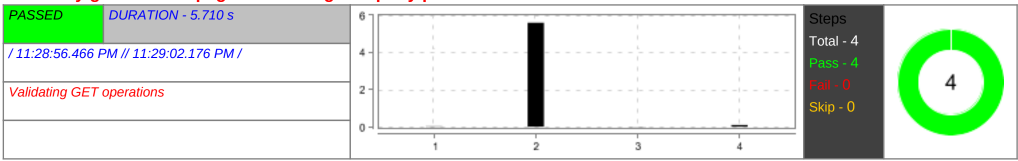
PASSED	DURATION - 48.347 s	Scenarios		Steps	
		Total - 6		Total - 24	
/ 11:28:41.070 PM //	11:29:29.417 PM /	Pass - 6	6	Pass - 24	24
		Fail - 0	The state of the s	Fail - 0	
		Skip - 0		Skip - 0	

### Verify get all users api



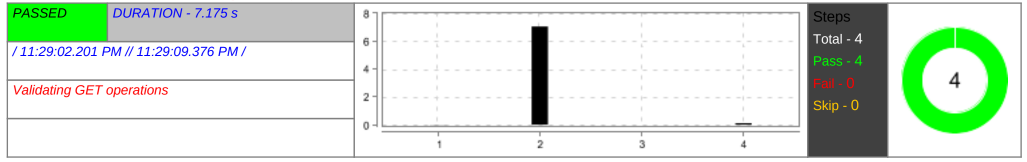
#	Step / Hook Details	Status	Duration
1	Given Users call the base URI	PASSED	3.044 s
2	When Use the "getAllUsers" with "GET" http method	PASSED	8.247 s
3	Then Verify the get all users response with status code 200	PASSED	0.150 s
4	And Also check the response body "code" as 200	PASSED	3.772 s

# Verify get all users pagination using the query parameter



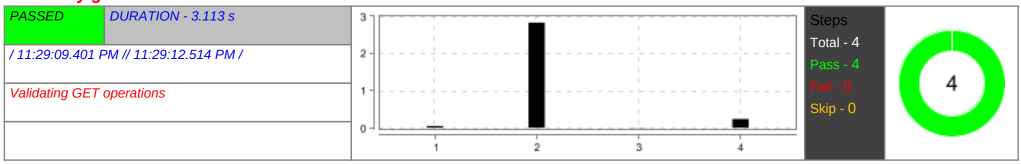
#	Step / Hook Details	Status	Duration
1	Given Users call the base URI	PASSED	0.021 s
2	When Users use the "getAllUsersPagination" endpoint and Enter a page no. in the query parameter	PASSED	5.589 s
3	Then Verify the get all users with page no. response with status code 200	PASSED	0.006 s
4	And Also check the response for page no.	PASSED	0.090 s

### Verify get single user api using id



#	Step / Hook Details	Status	Duration
1	Given Users call the base URI	PASSED	0.017 s
2	When Users use the "getSingleUser" endpoint with enter an id	PASSED	7.042 s
3	Then Verify the get single user response with status code 200	PASSED	0.002 s
4	And Also check the response for id and code 200	PASSED	0.106 s

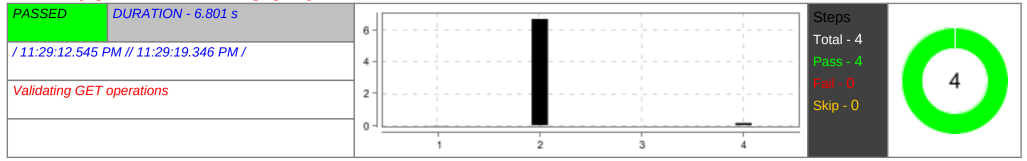
## Verify get incorrect user



#	Step / Hook Details	Status	Duration
1	Given Users call the base URI	PASSED	0.043 s
2	When Users use the "getIncorrectUser" endpoint with enter an id	PASSED	2.825 s

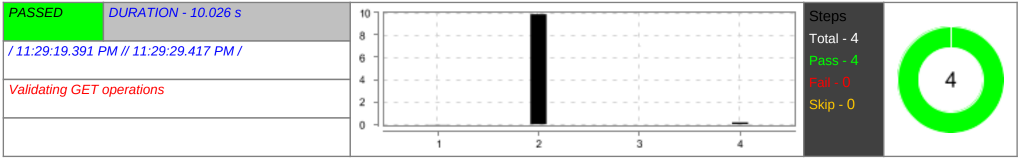
#	Step / Hook Details	Status	Duration
3	Then Verify the get incorrect user response with status code 200	PASSED	0.004 s
4	And Check the response for code 404 and message as "Resource not found"	PASSED	0.235 s

## **Verify get users with using Query Parameter of Gender**



#	Step / Hook Details	Status	Duration
1	Given Users call the base URI	PASSED	0.010 s
2	When Users use the "getUsersWithQueryParam_Gender" endpoint and Enter a gender in the query parameter	PASSED	6.658 s
3	Then Verify the get users with specified gender response with status code 200	PASSED	0.002 s
4	And Also check the response for specified gender	PASSED	0.129 s

## Verify get users with multiple Query Parameter gender and status



#	Step / Hook Details	Status	Duration
1	Given Users call the base URI	PASSED	0.012 s
2	When Users use the "getUsersWithMultipleQueryParam_GenderAndStatus" endpoint and Enter multiple in the query parameter	PASSED	9.849 s
3	Then Verify the get users with multiple Query Parameter response with status code 200	PASSED	0.001 s
4	And Also check the response for gender and their status	PASSED	0.158 s