

Cucumber Report

Sep 27, 2024, 2:05:15 AM

Start : Sep 27, 2:04:18.417 AM

End : Sep 27, 2:05:14.623 AM

Duration : 56.206 s

Features

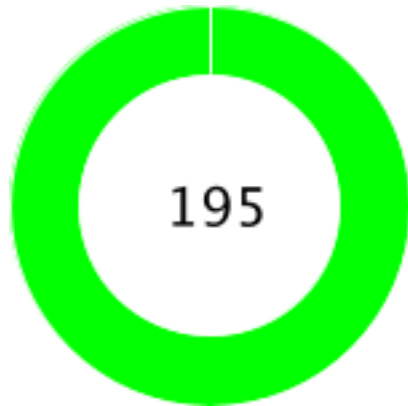
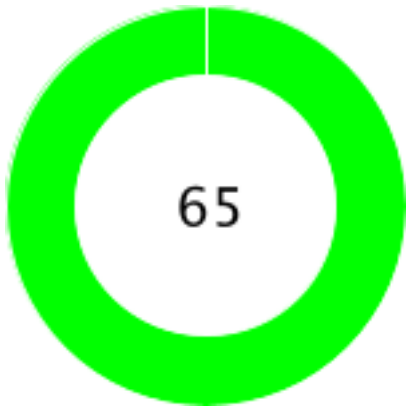
Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

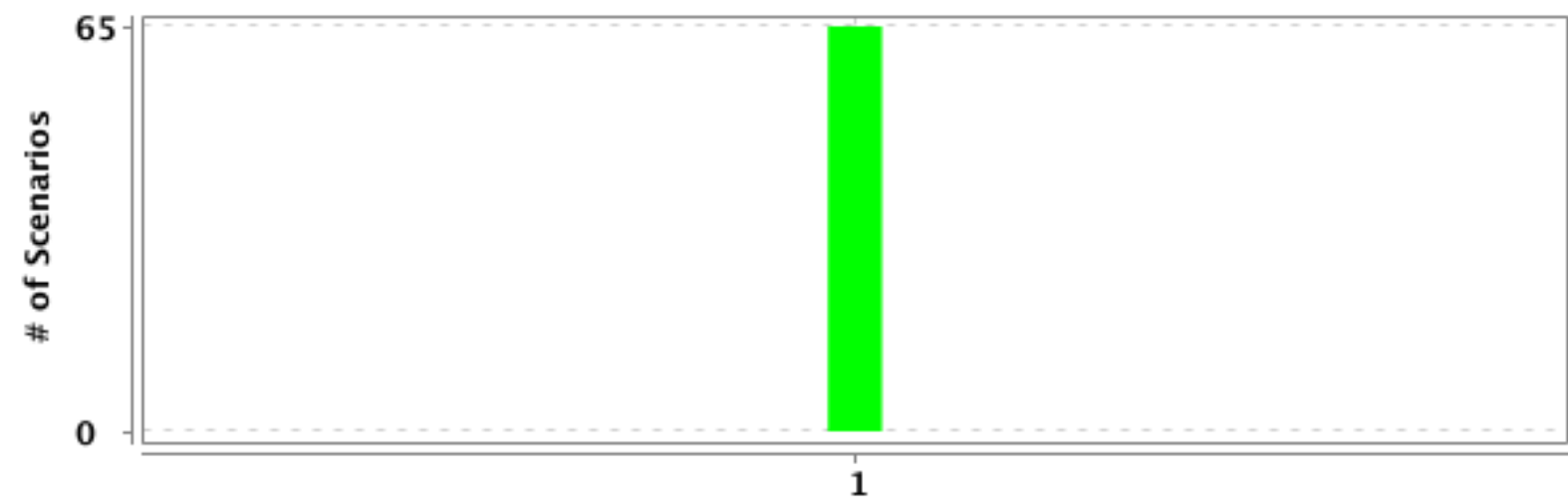
PASSED - 65
FAILED - 0
SKIPPED - 0

PASSED - 195
FAILED - 0
SKIPPED - 0

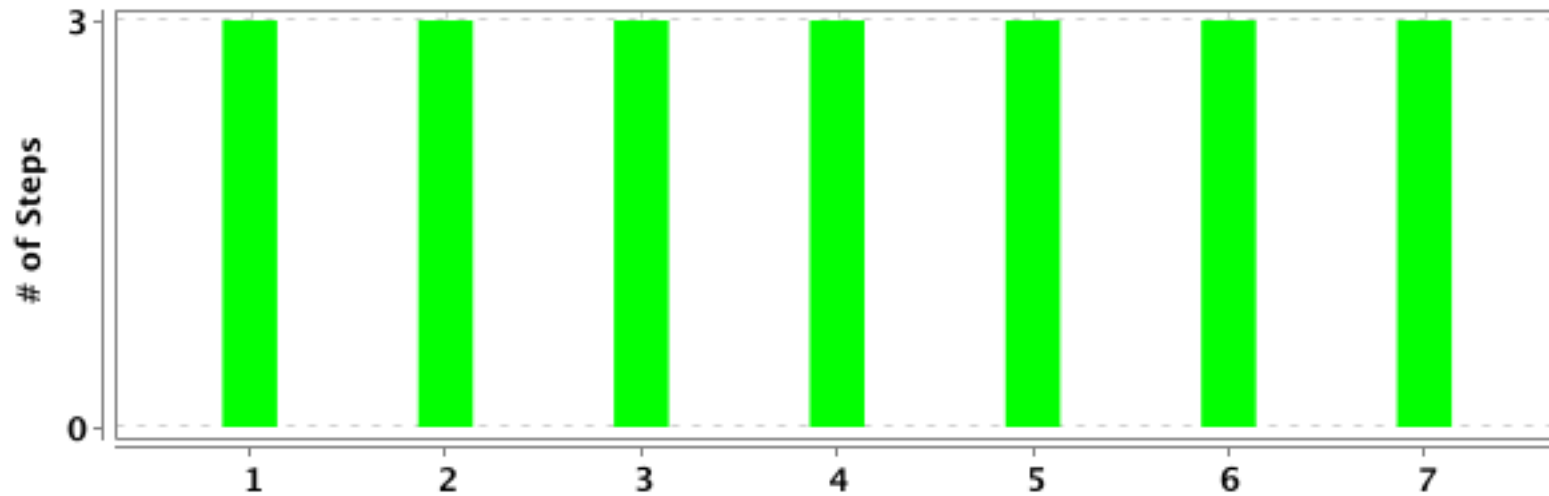


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Testing CRUD operation in User</u>	56.206 s	65	65	0	0	195	195	0	0

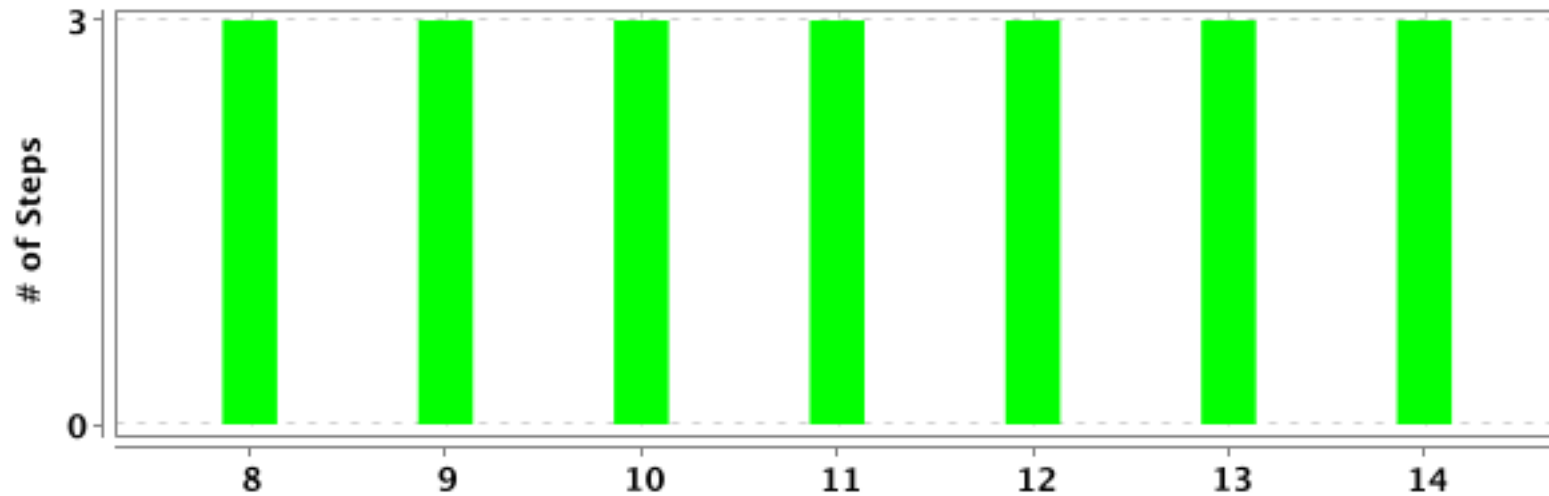
TAG	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@UserModule	65	65	0	0	1	1	0	0
@Get_Request(get_all_Users)	3	3	0	0	1	1	0	0
@POST_Request_to_Create_User	40	40	0	0	1	1	0	0
@POST_Request_to_Create_User_without_authorization	1	1	0	0	1	1	0	0
@GetRequest(Get_User_By_UserID)	4	4	0	0	1	1	0	0
@PUT_Request_to_Update_User	4	4	0	0	1	1	0	0
@GetRequest(Get_User_By_UserFirstName)	4	4	0	0	1	1	0	0
@DeleteRequest>Delete_User_By_UserID)	4	4	0	0	1	1	0	0
@POST_Request_to_Create_User_With_Mandatory_Fields	1	1	0	0	1	1	0	0
@DeleteRequest>Delete_User_By_UserFirstName)	4	4	0	0	1	1	0	0



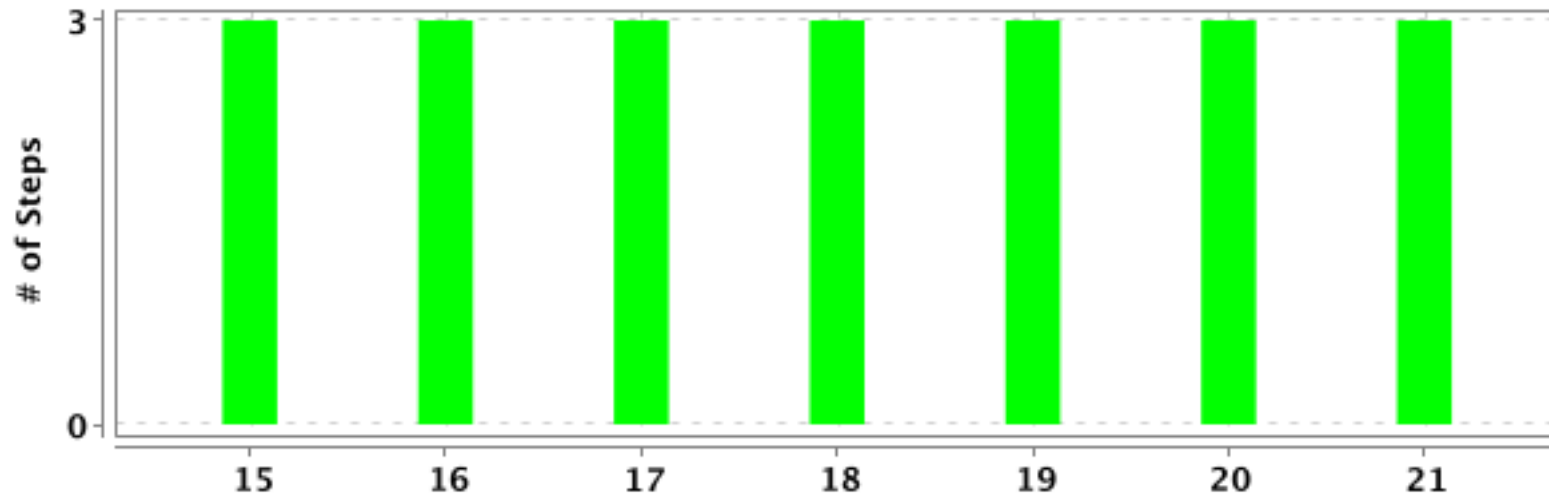
#	Feature Name	T	P	F	S	Duration
1	<u>Testing CRUD operation in User</u>	65	65	0	0	56.206 s



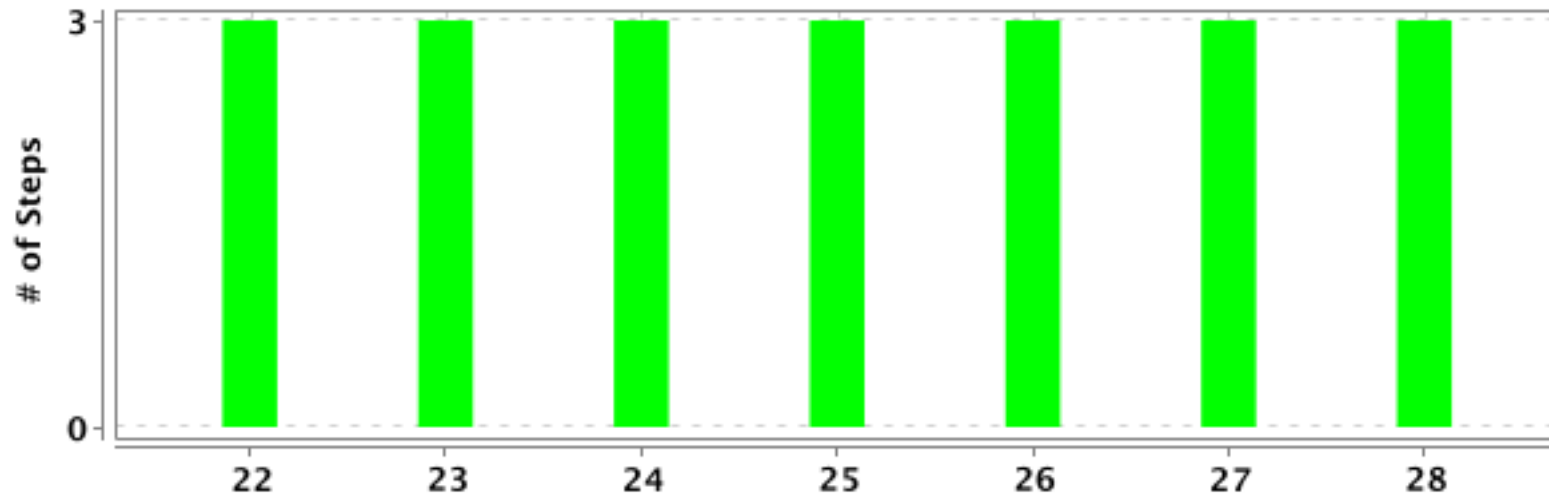
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Testing CRUD operation in User</u>	<u>Check Admin able to retrieve all Users details with valid or invalid datas</u>	3	3	0	0	1.241 s
2		<u>Check Admin able to retrieve all Users details with valid or invalid datas</u>	3	3	0	0	1.478 s
3		<u>Check Admin able to retrieve all Users details with valid or invalid datas</u>	3	3	0	0	0.722 s
4		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	1.563 s
5		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	1.331 s
6		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.755 s
7		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.753 s



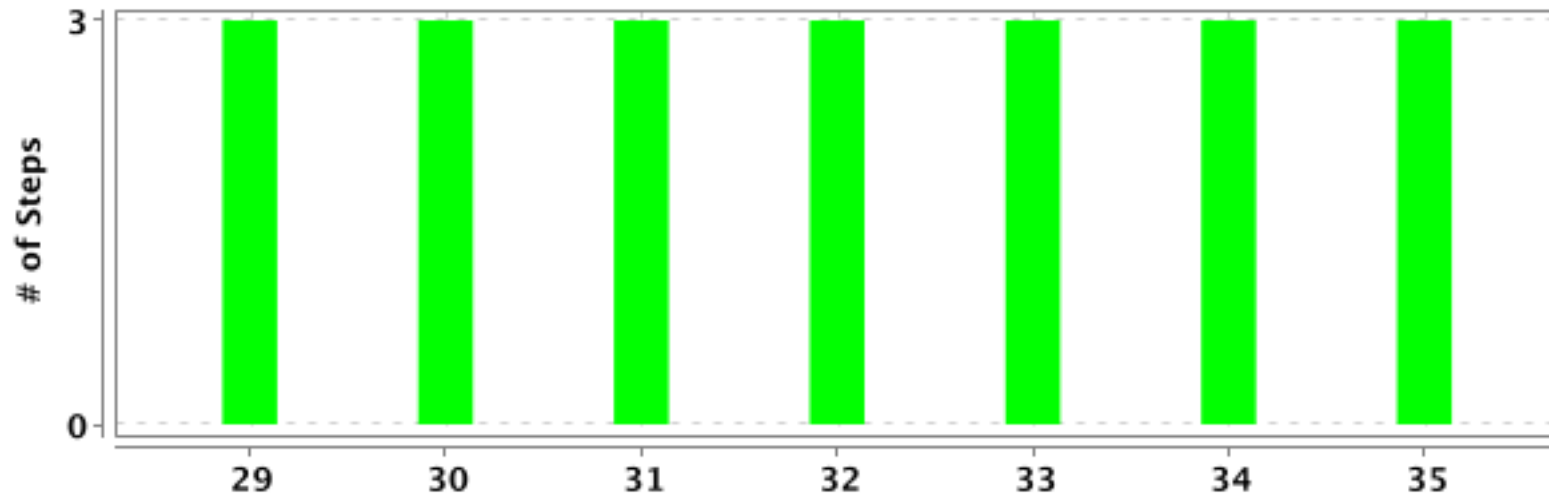
#	Feature Name	Scenario Name	T	P	F	S	Duration
8	<u>Testing CRUD operation in User</u>	<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	1.031 s
9		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.910 s
10		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.729 s
11		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.878 s
12		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.920 s
13		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.846 s
14		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.913 s



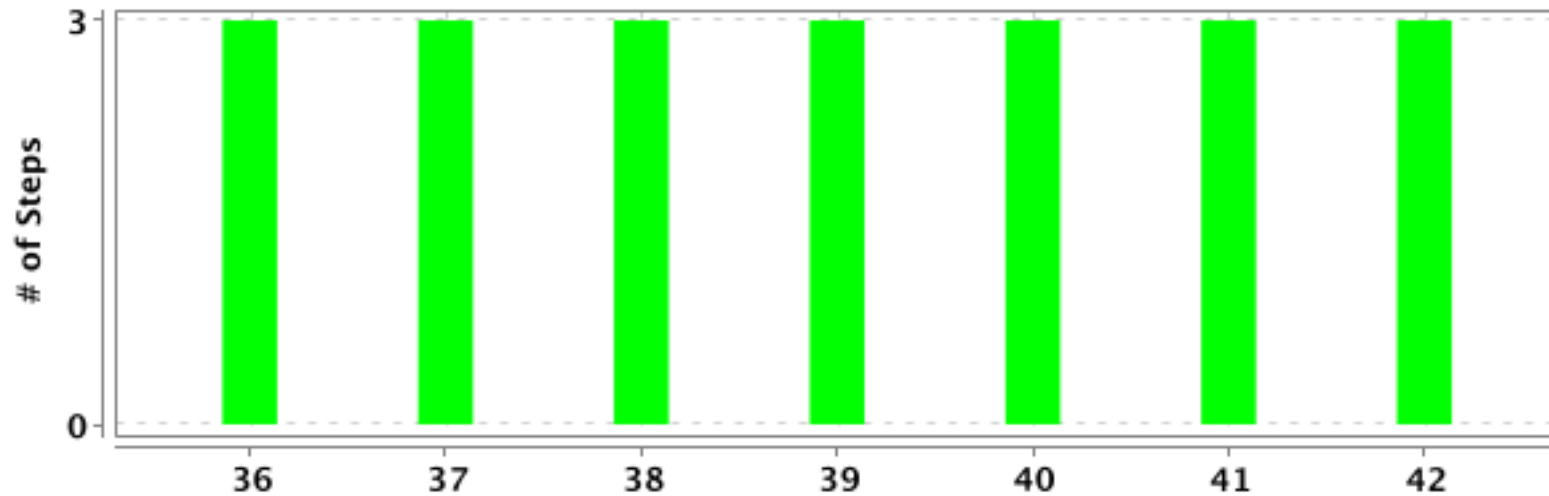
#	Feature Name	Scenario Name	T	P	F	S	Duration
15	<u>Testing CRUD operation in User</u>	<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.811 s
16		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.952 s
17		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.784 s
18		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.796 s
19		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.913 s
20		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.924 s
21		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.910 s



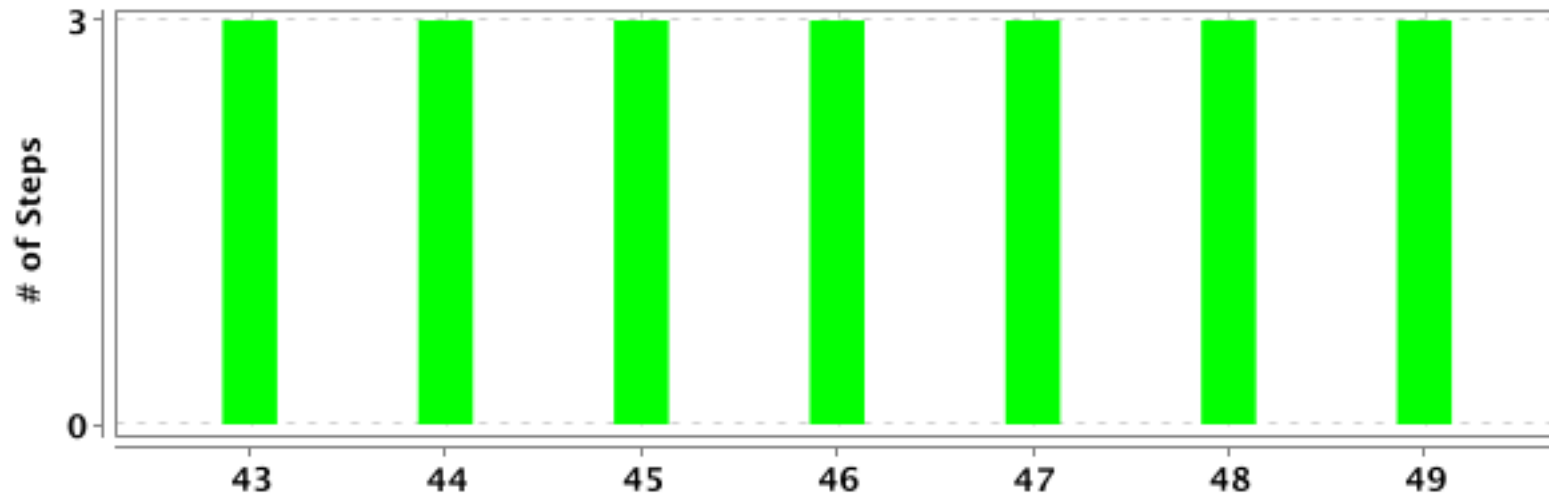
#	Feature Name	Scenario Name	T	P	F	S	Duration
22	<u>Testing CRUD operation in User</u>	<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	1.025 s
23		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	1.017 s
24		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	1.018 s
25		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	1.007 s
26		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.931 s
27		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.897 s
28		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.929 s



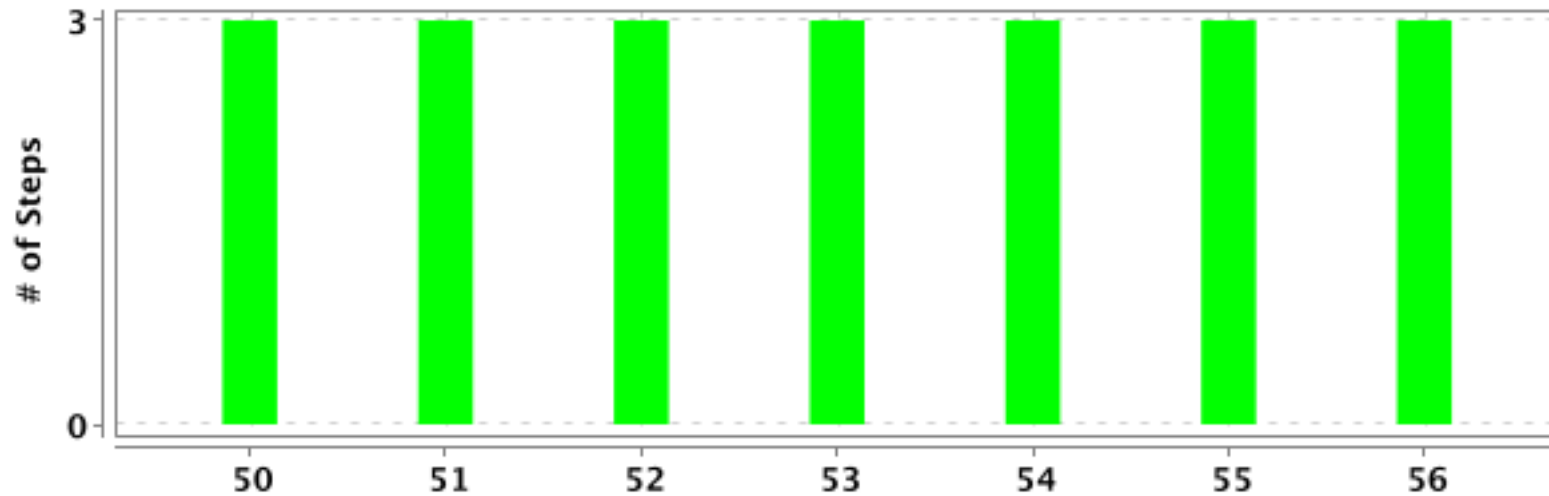
#	Feature Name	Scenario Name	T	P	F	S	Duration
29	<u>Testing CRUD operation in User</u>	<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.716 s
30		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.909 s
31		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.815 s
32		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.850 s
33		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.723 s
34		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.973 s
35		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	1.017 s



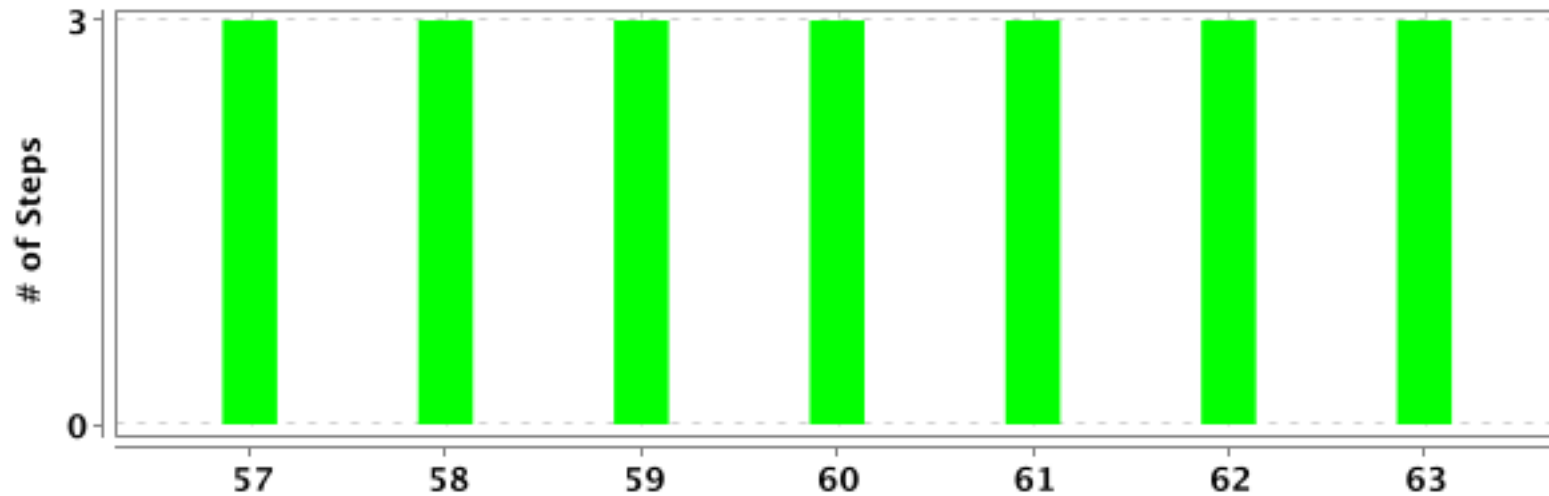
#	Feature Name	Scenario Name	T	P	F	S	Duration
36	<u>Testing CRUD operation in User</u>	<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.915 s
37		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.918 s
38		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.813 s
39		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.968 s
40		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.763 s
41		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.875 s
42		<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.961 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
43	<u>Testing CRUD operation in User</u>	<u>Check if Admin is able to create new User with valid or invalid inputs</u>	3	3	0	0	0.765 s
44		<u>Check if Admin is able to create new User without Authorization</u>	3	3	0	0	0.471 s
45		<u>Check if admin is able to retrieve User Details by UserID with valid and invalid inputs</u>	3	3	0	0	0.503 s
46		<u>Check if admin is able to retrieve User Details by UserID with valid and invalid inputs</u>	3	3	0	0	0.667 s
47		<u>Check if admin is able to retrieve User Details by UserID with valid and invalid inputs</u>	3	3	0	0	0.932 s
48		<u>Check if admin is able to retrieve User Details by UserID with valid and invalid inputs</u>	3	3	0	0	0.849 s
49		<u>Check if Admin is able to update user with valid or invalid datas</u>	3	3	0	0	0.351 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
50	<u>Testing CRUD operation in User</u>	<u>Check if Admin is able to update user with valid or invalid datas</u>	3	3	0	0	0.884 s
51		<u>Check if Admin is able to update user with valid or invalid datas</u>	3	3	0	0	0.962 s
52		<u>Check if Admin is able to update user with valid or invalid datas</u>	3	3	0	0	0.863 s
53		<u>Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs</u>	3	3	0	0	0.313 s
54		<u>Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs</u>	3	3	0	0	0.665 s
55		<u>Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs</u>	3	3	0	0	0.901 s
56		<u>Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs</u>	3	3	0	0	0.914 s

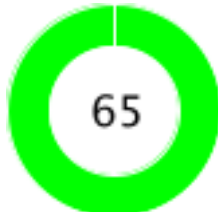
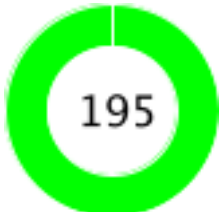


#	Feature Name	Scenario Name	T	P	F	S	Duration
57	<u>Testing CRUD operation in User</u>	<u>Check if admin is able to Delete User by UserID with valid and invalid inputs</u>	3	3	0	0	0.313 s
58		<u>Check if admin is able to Delete User by UserID with valid and invalid inputs</u>	3	3	0	0	0.802 s
59		<u>Check if admin is able to Delete User by UserID with valid and invalid inputs</u>	3	3	0	0	0.708 s
60		<u>Check if admin is able to Delete User by UserID with valid and invalid inputs</u>	3	3	0	0	0.694 s
61		<u>Check if Admin is able to create new User with Mandatory fields only</u>	3	3	0	0	0.794 s
62		<u>Check if admin is able to Delete User by UserFirstName with valid and invalid inputs</u>	3	3	0	0	0.415 s
63		<u>Check if admin is able to Delete User by UserFirstName with valid and invalid inputs</u>	3	3	0	0	0.832 s

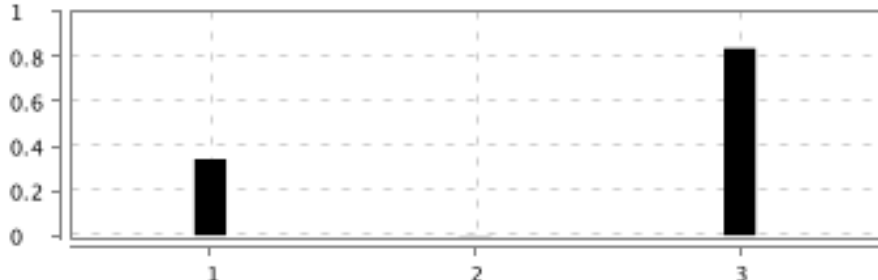



#	Feature Name	Scenario Name	T	P	F	S	Duration
64	<u>Testing CRUD operation in User</u>	<u>Check if admin is able to Delete User by UserFirstName with valid and invalid inputs</u>	3	3	0	0	0.726 s
65		<u>Check if admin is able to Delete User by UserFirstName with valid and invalid inputs</u>	3	3	0	0	1.269 s

Testing CRUD operation in User

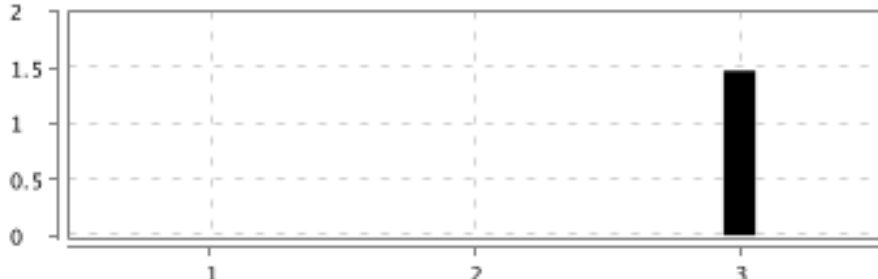

PASSED	DURATION - 56.206 s	Scenarios Total - 65 Pass - 65 Fail - 0 Skip - 0		Steps Total - 195 Pass - 195 Fail - 0 Skip - 0	
/ 2:04:18.417 AM // 2:05:14.623 AM /					

Check Admin able to retrieve all Users details with valid or invalid datas

PASSED	DURATION - 1.241 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:18.419 AM // 2:04:19.660 AM /				
Testing CRUD operation in User				
@UserModule @Get_Request(get_all_Users)				

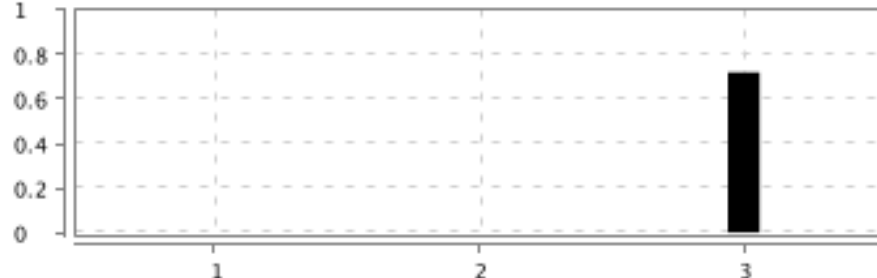

#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.341 s
2	When Admin sends HTTP request with "valid" and "noAuth"	PASSED	0.001 s
3	Then Admin recieves response status code "401" with "Unauthorized" message with "valid" and "noAuth"	PASSED	0.837 s

Check Admin able to retrieve all Users details with valid or invalid datas

PASSED	DURATION - 1.478 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:19.694 AM // 2:04:21.172 AM /				
Testing CRUD operation in User				
@UserModule @Get_Request(get_all_Users)				

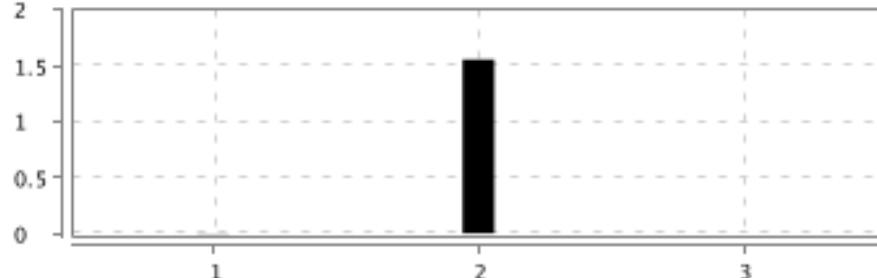

#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and "auth"	PASSED	0.001 s
3	Then Admin receives response status code "200" with "OK" message with "valid" and "auth"	PASSED	1.474 s

Check Admin able to retrieve all Users details with valid or invalid datas

PASSED	DURATION - 0.722 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:21.182 AM // 2:04:21.904 AM /				
Testing CRUD operation in User				
@UserModule @Get_Request(get_all_Users)				

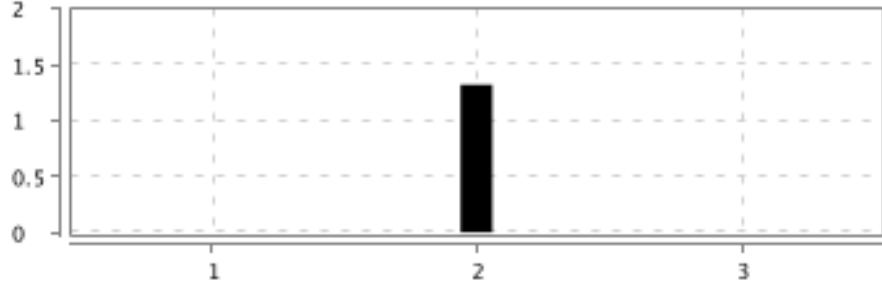

#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.000 s
2	When Admin sends HTTP request with "invalid" and "auth"	PASSED	0.000 s
3	Then Admin receives response status code "404" with "Not Found" message with "invalid" and "auth"	PASSED	0.720 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 1.563 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:21.912 AM // 2:04:23.475 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

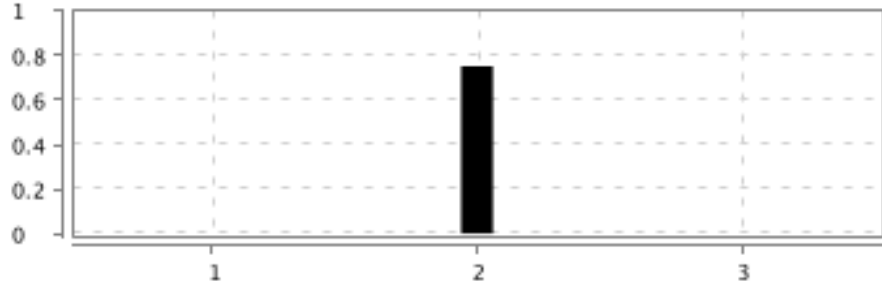

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 1	PASSED	0.002 s
2	When Admin sends HTTP request with "invalid" and request body for "UserModule" and 1	PASSED	1.558 s
3	Then Admin receives response code	PASSED	0.001 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 1.331 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:23.483 AM // 2:04:24.814 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

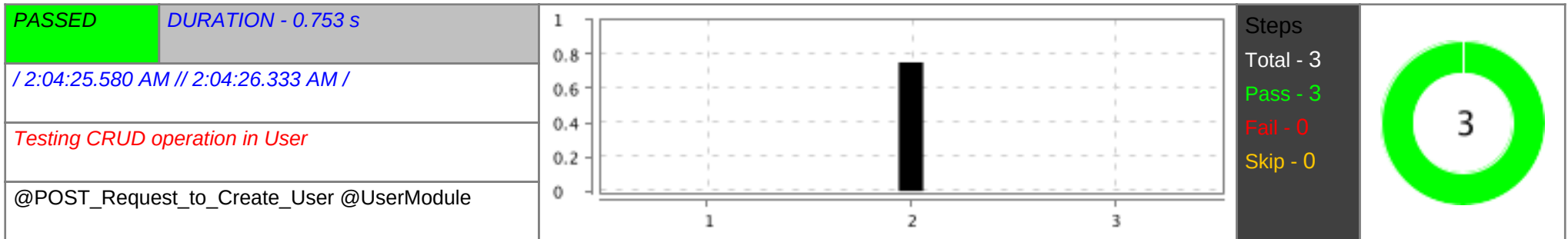
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 1	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 1	PASSED	1.324 s
3	Then Admin receives response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs

<div>PASSED</div>	<div>DURATION - 0.755 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 2:04:24.820 AM // 2:04:25.575 AM /</div>				
<div>Testing CRUD operation in User</div>				
<div>@POST_Request_to_Create_User @UserModule</div>				

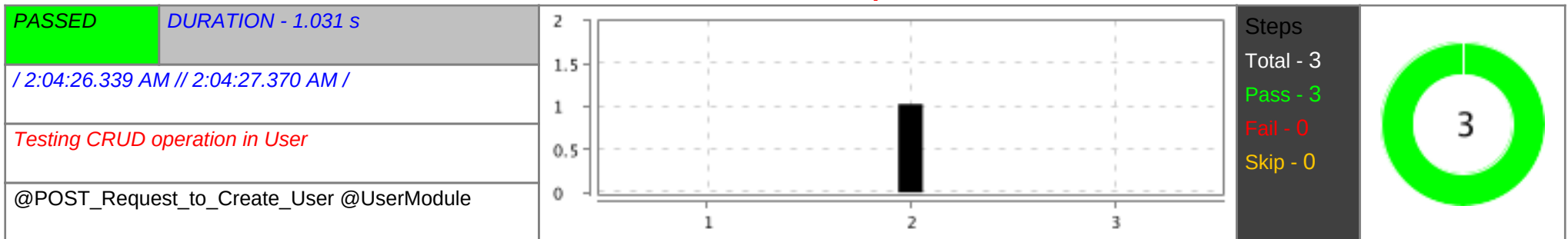
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 3	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 3	PASSED	0.752 s
3	Then Admin receives response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



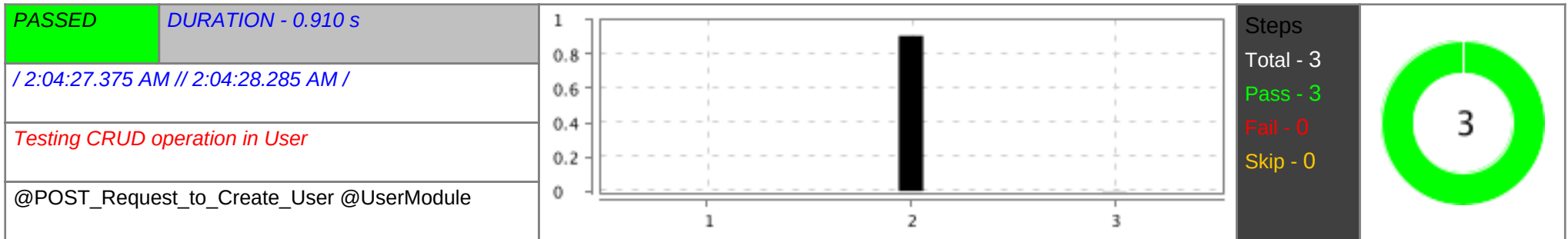
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 4	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 4	PASSED	0.752 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



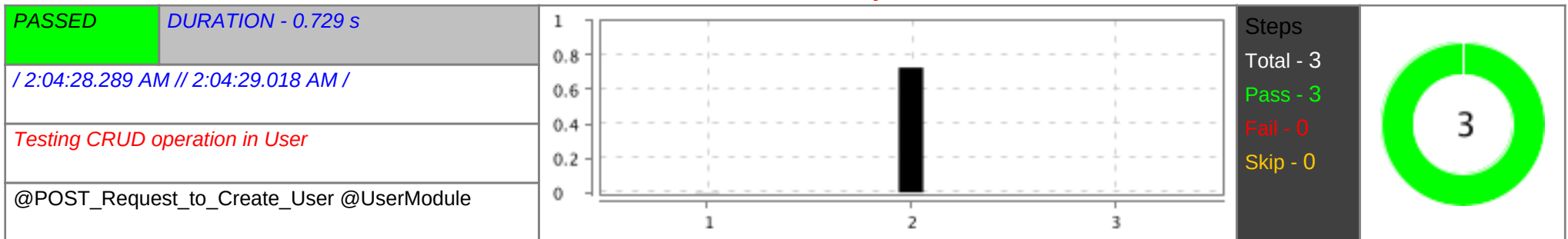
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 5	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 5	PASSED	1.029 s
3	Then Admin recieves response code	PASSED	0.001 s

Check if Admin is able to create new User with valid or invalid inputs



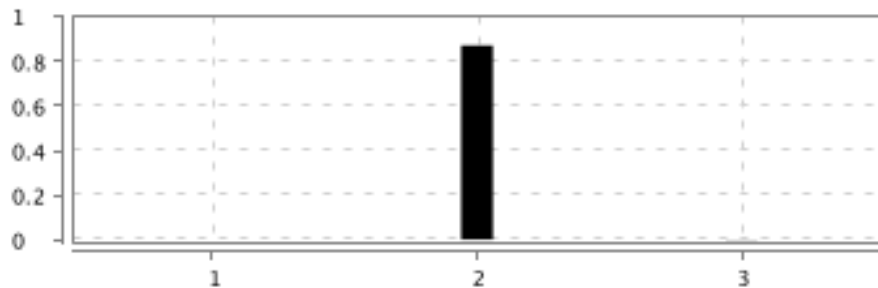

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 6	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 6	PASSED	0.908 s
3	Then Admin recieves response code	PASSED	0.001 s

Check if Admin is able to create new User with valid or invalid inputs



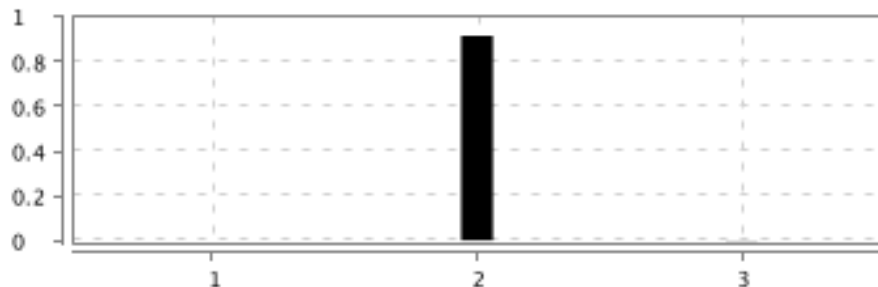

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 7	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 7	PASSED	0.727 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 0.878 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:29.021 AM // 2:04:29.899 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

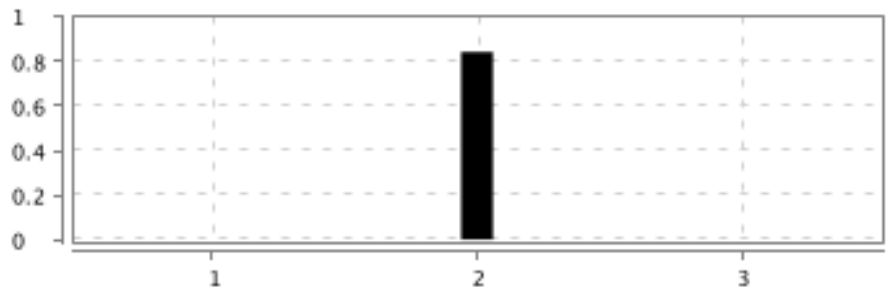

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 8	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 8	PASSED	0.872 s
3	Then Admin recieves response code	PASSED	0.001 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 0.920 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:29.906 AM // 2:04:30.826 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

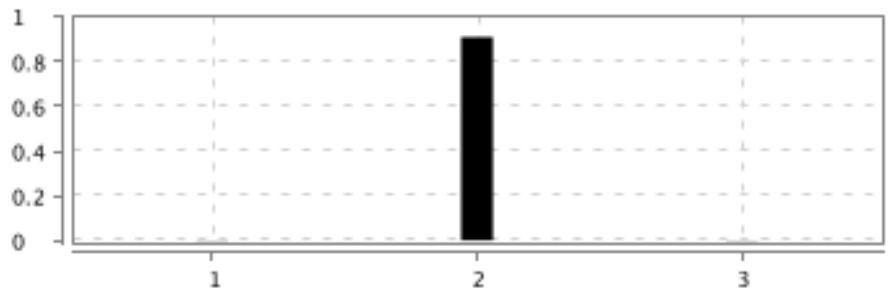

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 9	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 9	PASSED	0.917 s
3	Then Admin recieves response code	PASSED	0.001 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 0.846 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:30.833 AM // 2:04:31.679 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

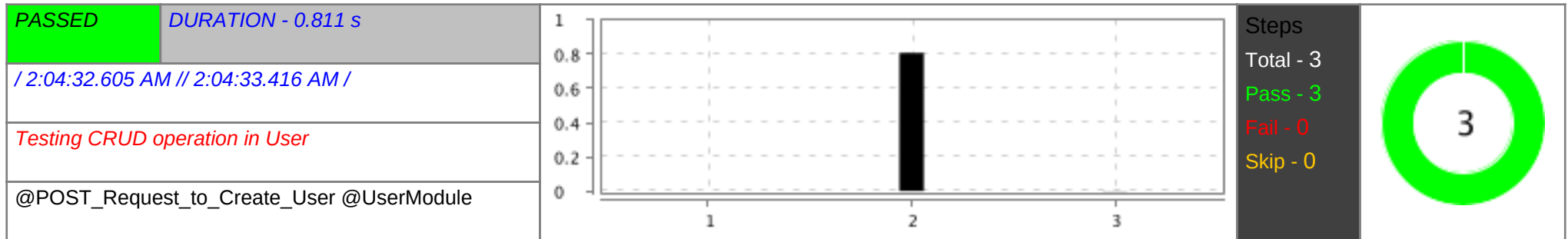
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 10	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 10	PASSED	0.843 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 0.913 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:31.685 AM // 2:04:32.598 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

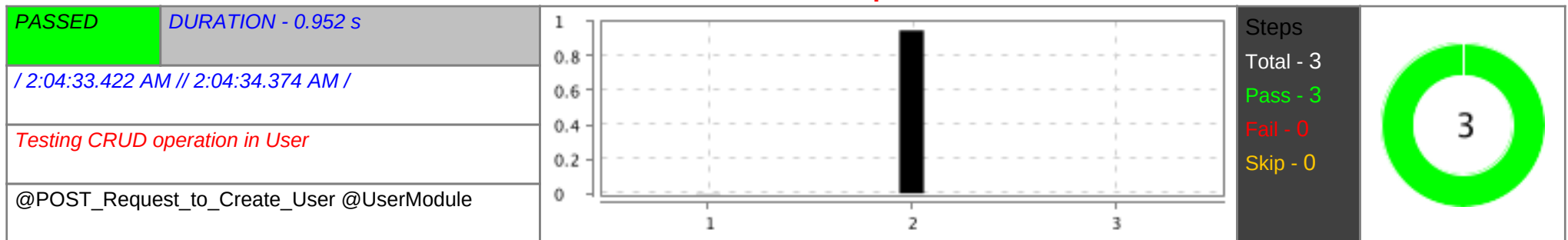
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 11	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 11	PASSED	0.910 s
3	Then Admin recieves response code	PASSED	0.001 s

Check if Admin is able to create new User with valid or invalid inputs



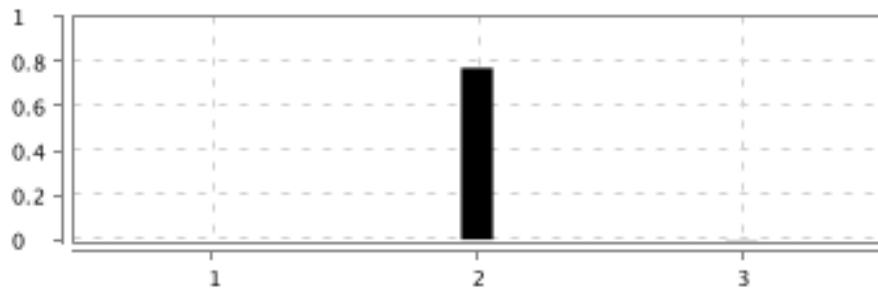

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 12	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 12	PASSED	0.808 s
3	Then Admin recieves response code	PASSED	0.001 s

Check if Admin is able to create new User with valid or invalid inputs



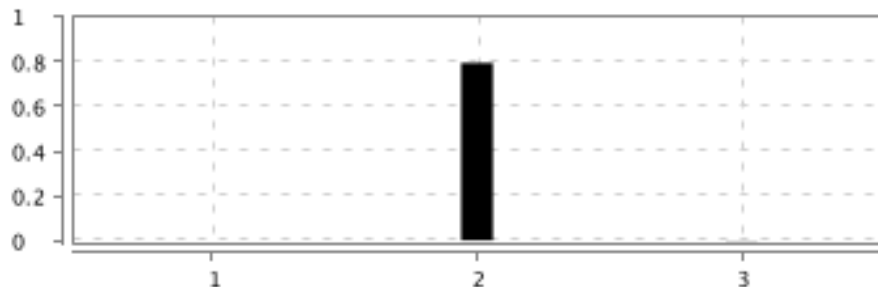

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 13	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 13	PASSED	0.949 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 0.784 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:34.382 AM // 2:04:35.166 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

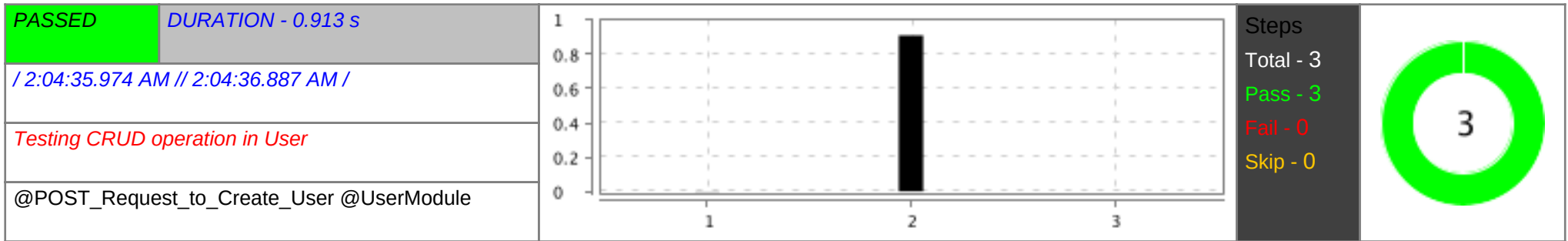
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 14	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 14	PASSED	0.771 s
3	Then Admin recieves response code	PASSED	0.001 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 0.796 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:35.172 AM // 2:04:35.968 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

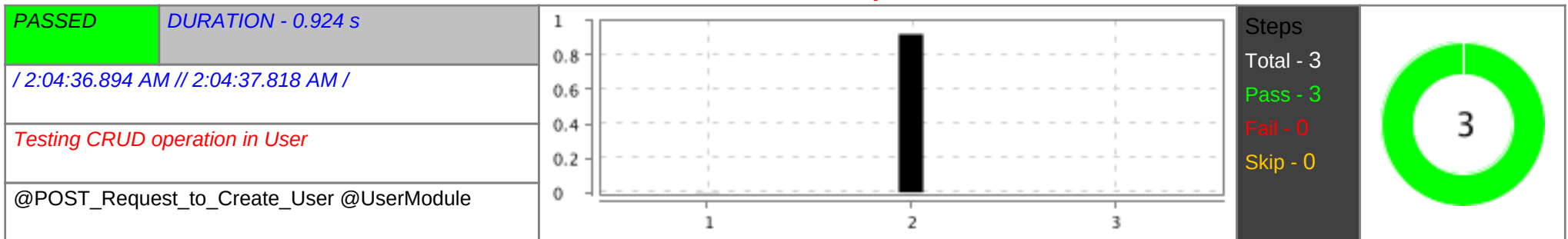
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 15	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 15	PASSED	0.794 s
3	Then Admin recieves response code	PASSED	0.001 s

Check if Admin is able to create new User with valid or invalid inputs



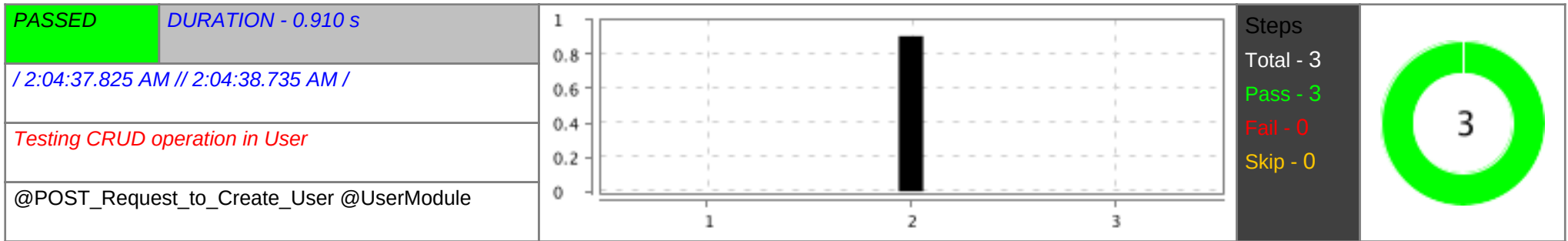
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 16	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 16	PASSED	0.910 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



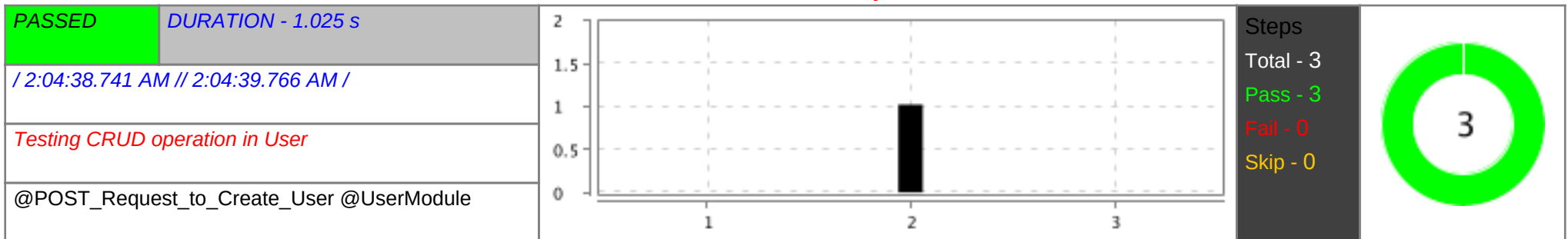
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 17	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 17	PASSED	0.922 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



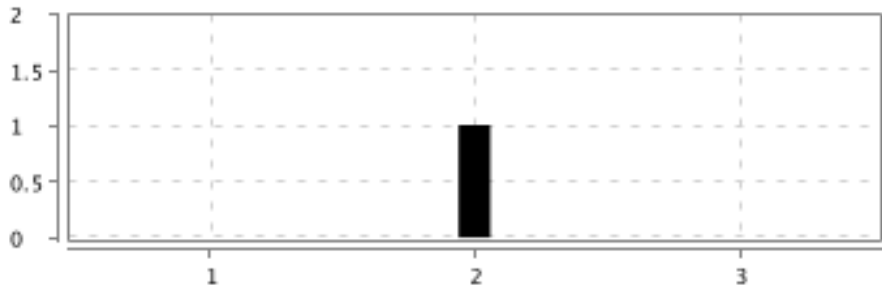

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 18	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 18	PASSED	0.906 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



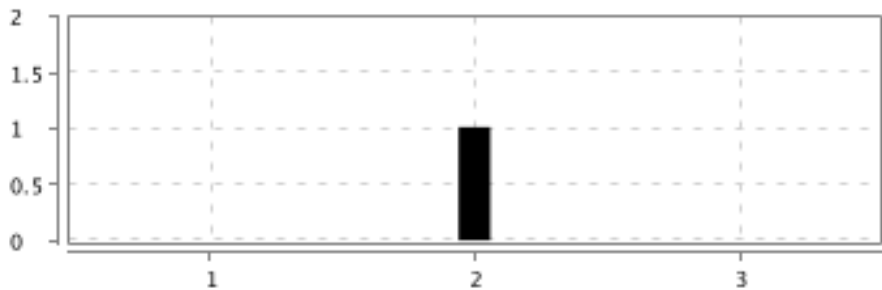

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 19	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 19	PASSED	1.022 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 1.017 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:39.772 AM // 2:04:40.789 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

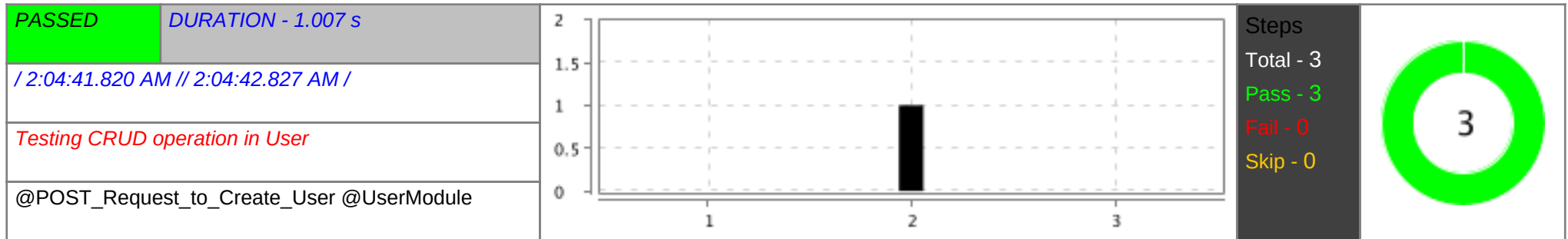
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 20	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 20	PASSED	1.012 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 1.018 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:40.795 AM // 2:04:41.813 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

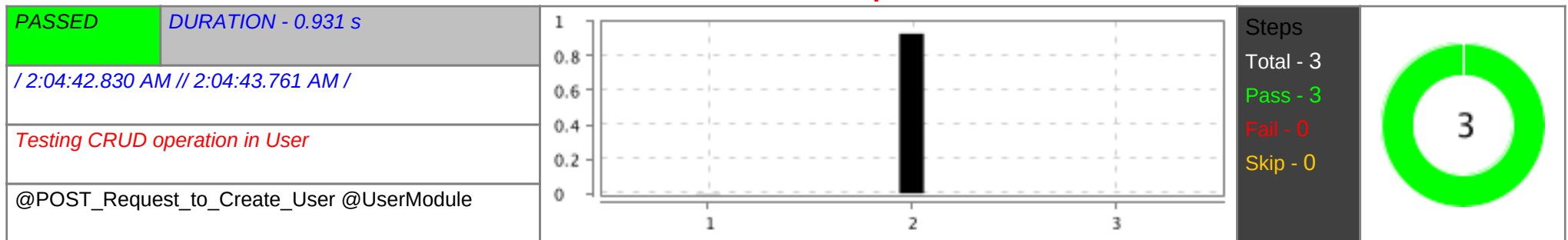
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 21	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 21	PASSED	1.015 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



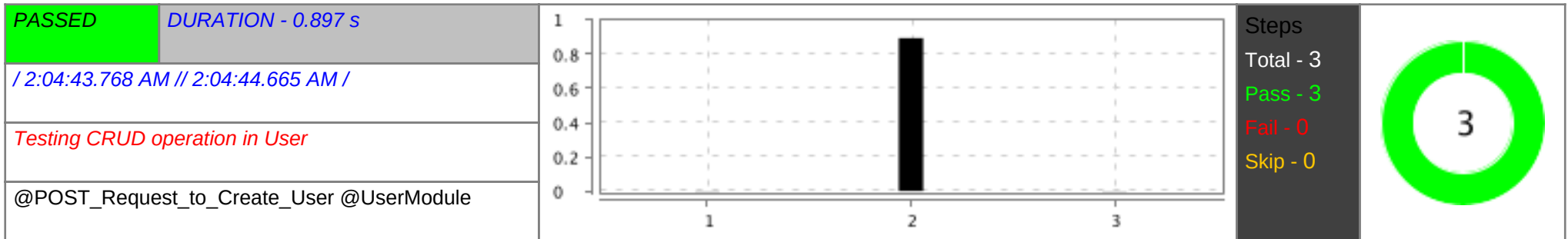
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 22	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 22	PASSED	1.004 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



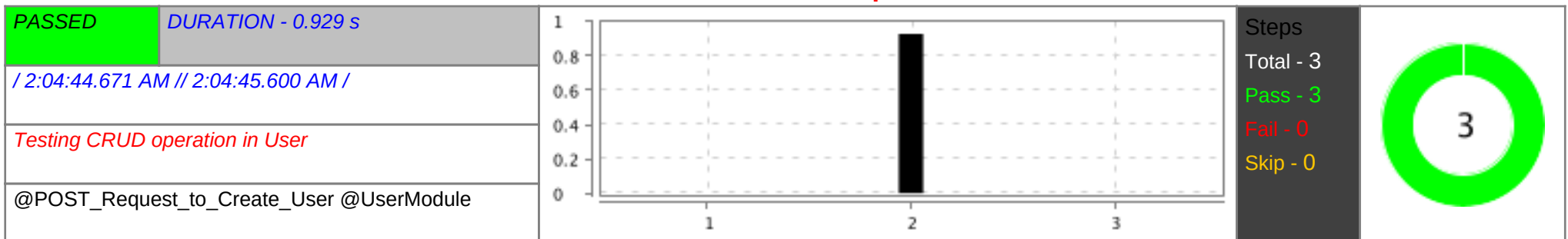
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 23	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 23	PASSED	0.929 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



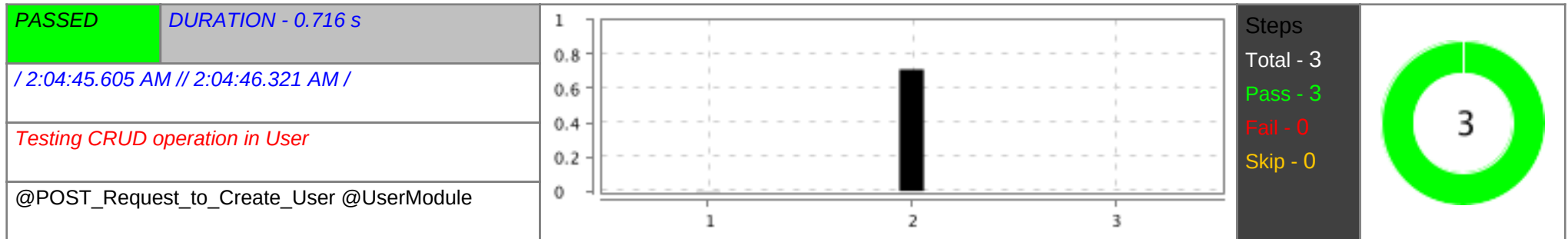
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 24	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 24	PASSED	0.894 s
3	Then Admin recieves response code	PASSED	0.001 s

Check if Admin is able to create new User with valid or invalid inputs



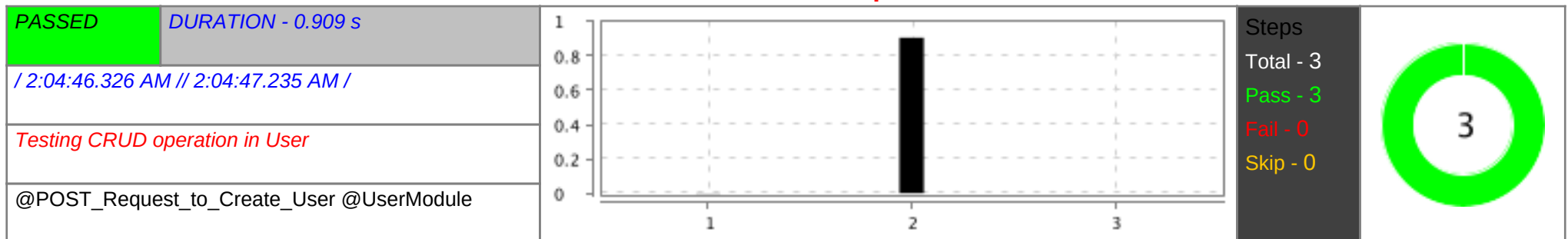
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 25	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 25	PASSED	0.928 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



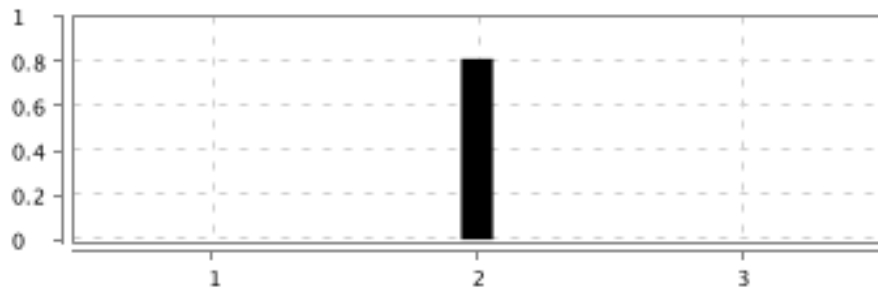

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 26	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 26	PASSED	0.711 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



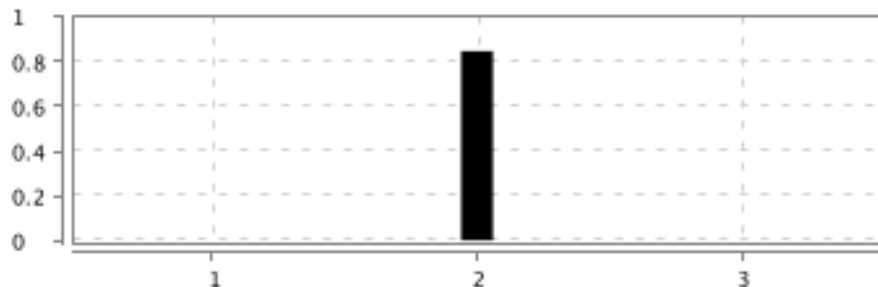

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 27	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 27	PASSED	0.906 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 0.815 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:47.242 AM // 2:04:48.057 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

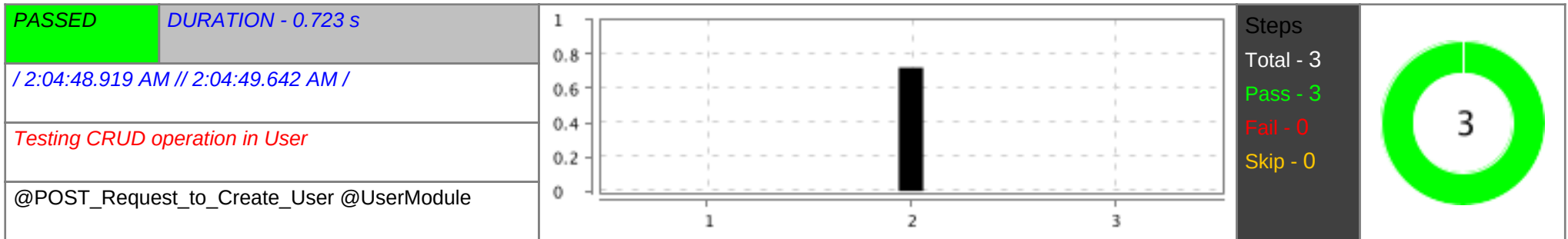
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 28	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 28	PASSED	0.813 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 0.850 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:48.062 AM // 2:04:48.912 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

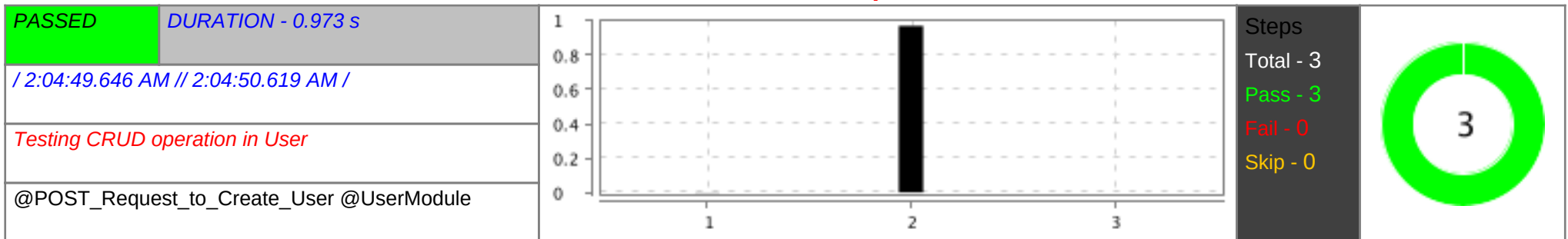
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 29	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 29	PASSED	0.848 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



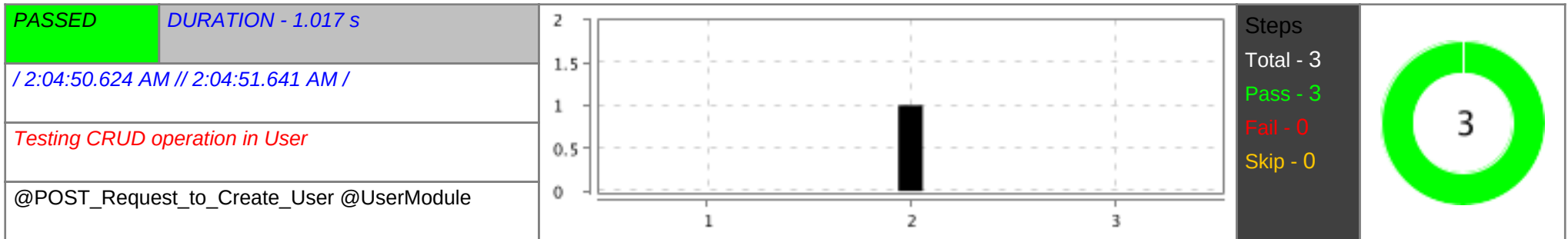
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 30	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 30	PASSED	0.722 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



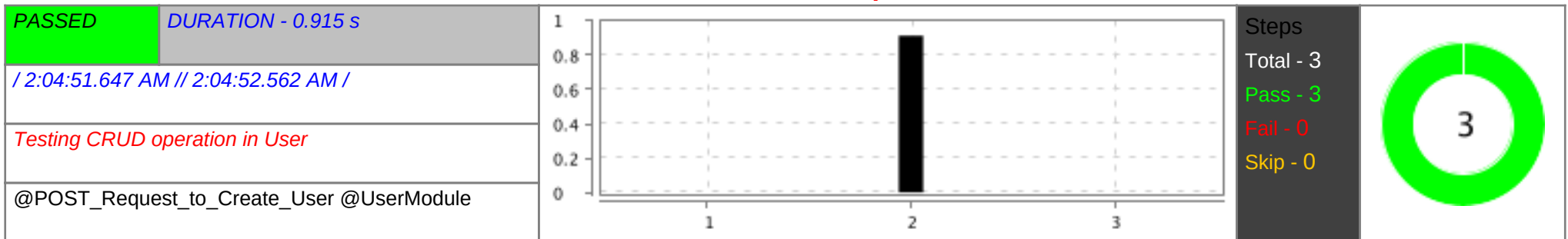
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 31	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 31	PASSED	0.970 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



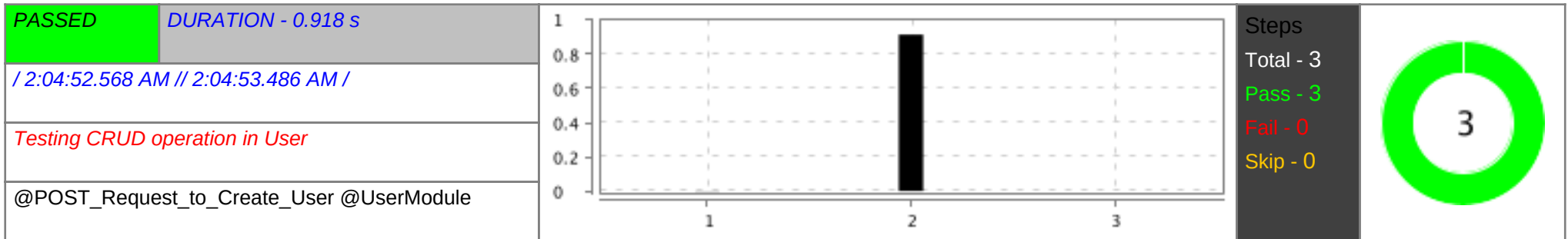
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 32	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 32	PASSED	1.004 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



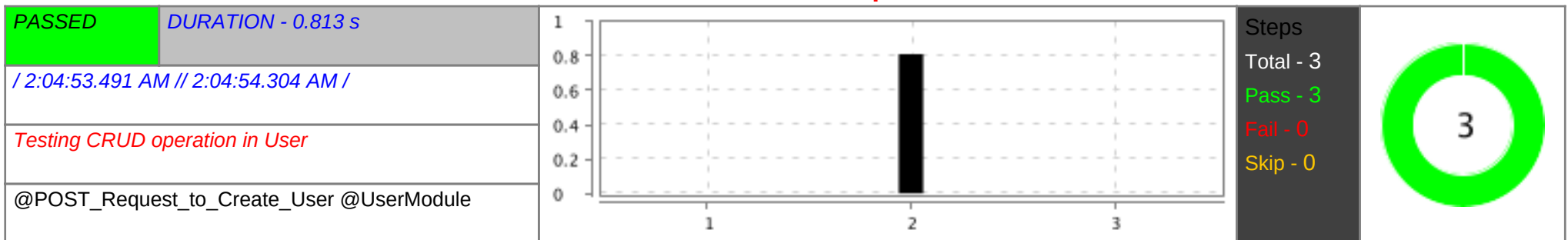
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 33	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 33	PASSED	0.913 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



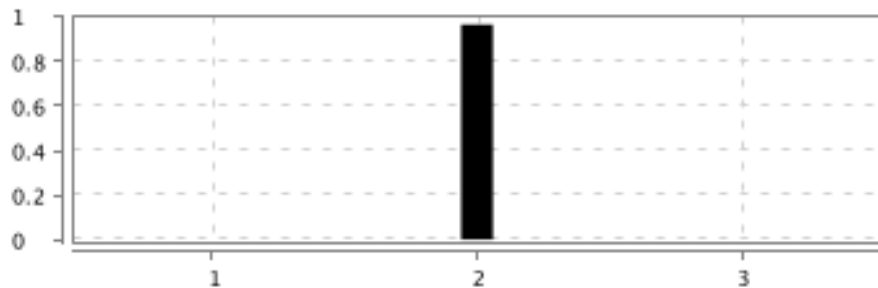

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 34	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 34	PASSED	0.915 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs



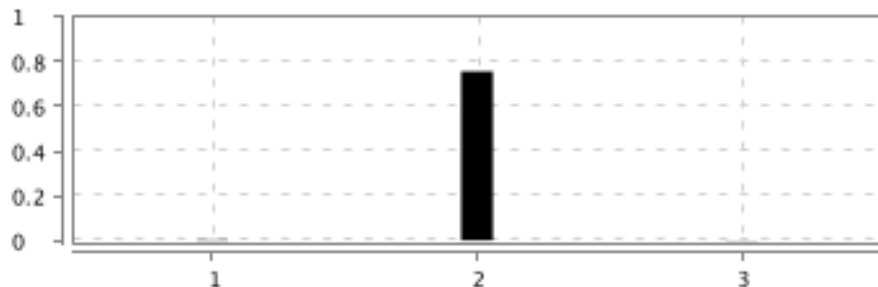

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 35	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 35	PASSED	0.811 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 0.968 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:54.309 AM // 2:04:55.277 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

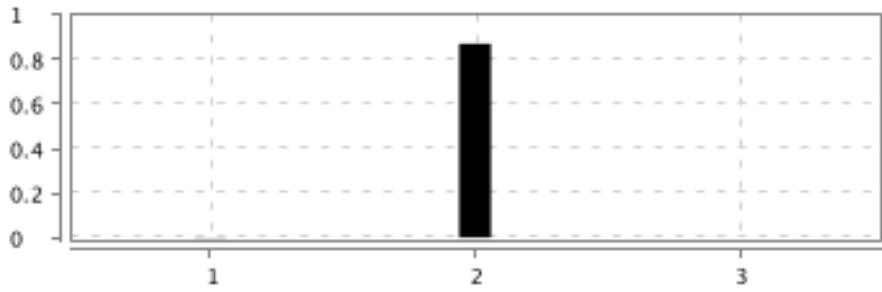

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 36	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 36	PASSED	0.966 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 0.763 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:55.282 AM // 2:04:56.045 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

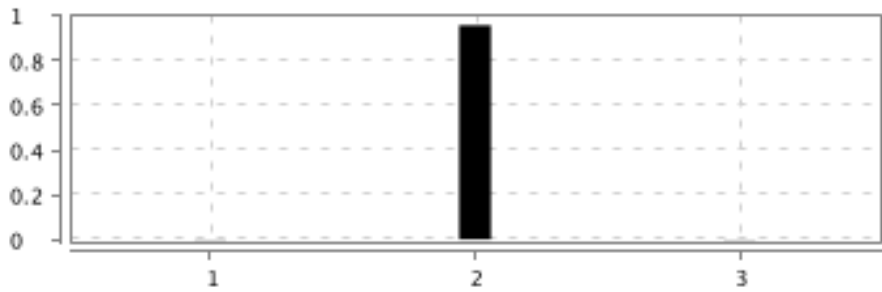

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 37	PASSED	0.003 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 37	PASSED	0.757 s
3	Then Admin recieves response code	PASSED	0.001 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 0.875 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:56.050 AM // 2:04:56.925 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

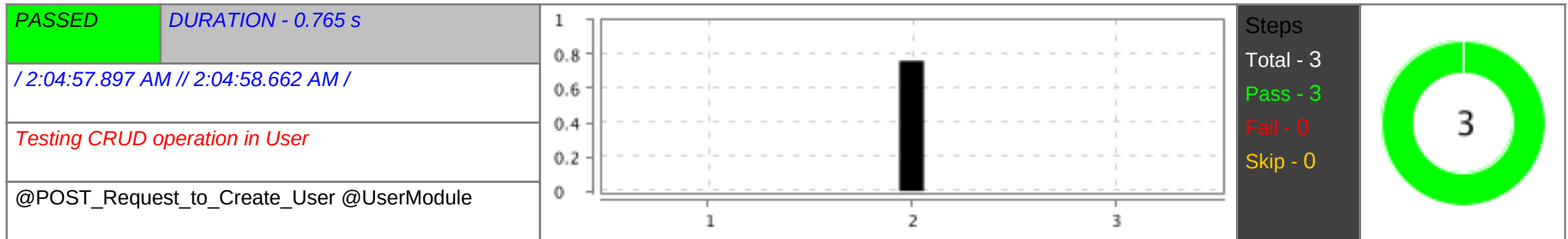
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 38	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 38	PASSED	0.871 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User with valid or invalid inputs

PASSED	DURATION - 0.961 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:04:56.928 AM // 2:04:57.889 AM /				
Testing CRUD operation in User				
@POST_Request_to_Create_User @UserModule				

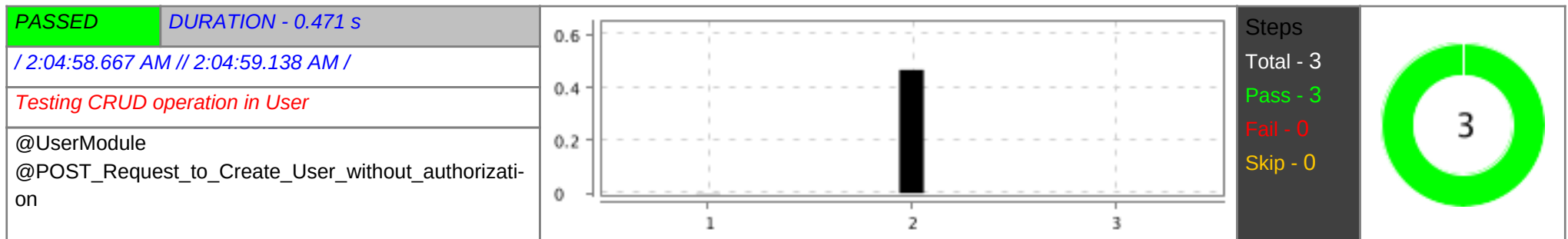
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 39	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 39	PASSED	0.959 s
3	Then Admin recieves response code	PASSED	0.001 s

Check if Admin is able to create new User with valid or invalid inputs



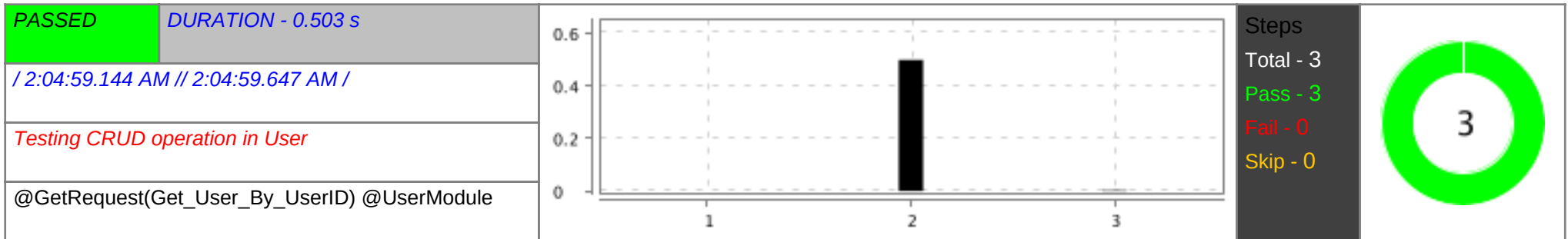
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 40	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 40	PASSED	0.761 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if Admin is able to create new User without Authorization



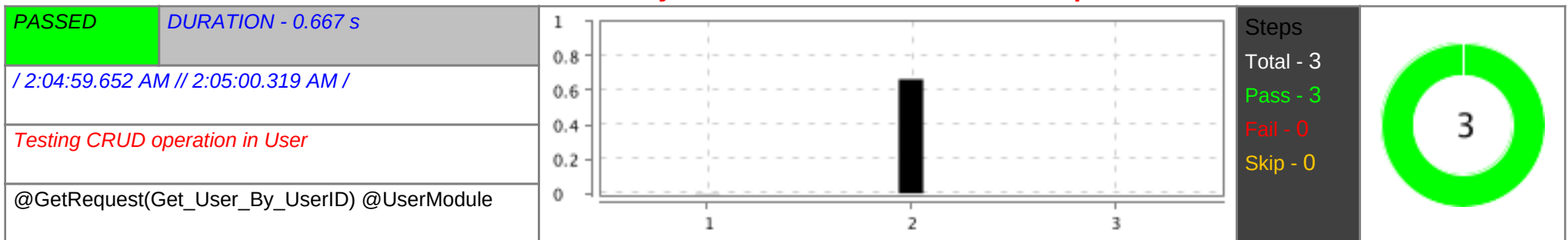
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User without Authorization	PASSED	0.001 s
2	When Admin sends HTTP request without Authorization with "valid" request body for "UserModule" and 1	PASSED	0.467 s
3	Then Admin recieves response code	PASSED	0.000 s

Check if admin is able to retrieve User Details by UserID with valid and invalid inputs



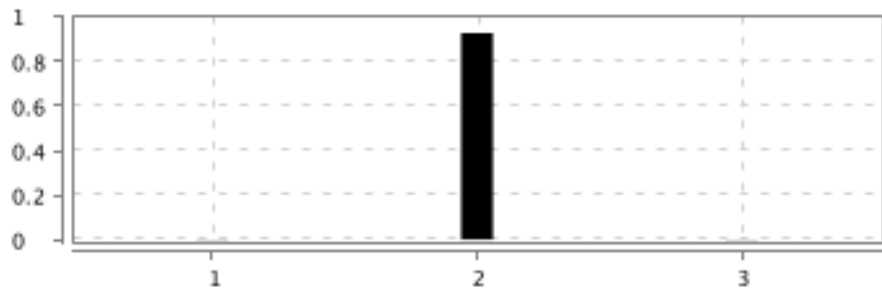

#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.000 s
2	When Admin sends HTTPS Request with authorization "noauth" endpoint "valid" to retrieve User Details by UserID "valid"	PASSED	0.498 s
3	Then Admin receives Status 401 and "Unauthorized" with response body for User Module	PASSED	0.003 s

Check if admin is able to retrieve User Details by UserID with valid and invalid inputs



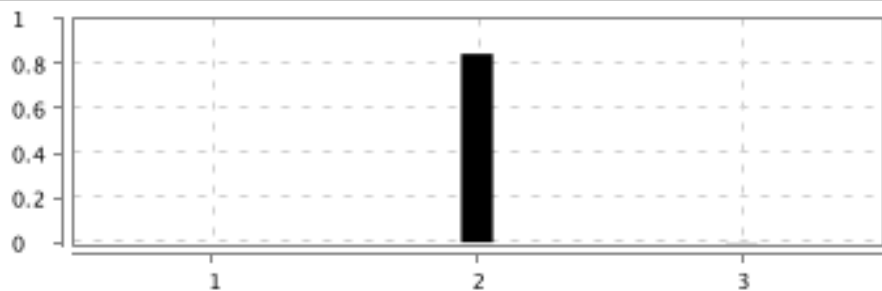

#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.001 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "valid" to retrieve User Details by UserID "valid"	PASSED	0.664 s
3	Then Admin receives Status 200 and "OK" with response body for User Module	PASSED	0.000 s

Check if admin is able to retrieve User Details by UserID with valid and invalid inputs

PASSED	DURATION - 0.932 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:05:00.326 AM // 2:05:01.258 AM /				
Testing CRUD operation in User				
@GetRequest(Get_User_By_UserID) @UserModule				

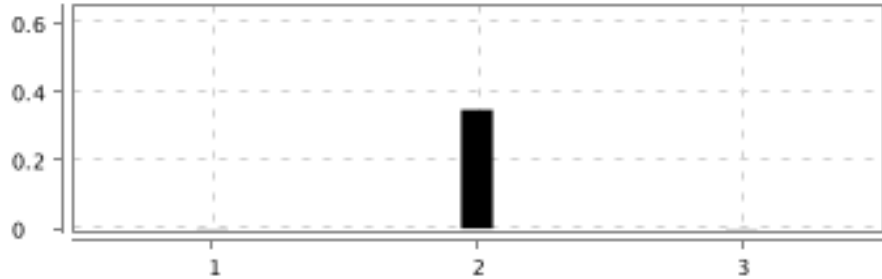

#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.001 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "invalid" to retrieve User Details by UserID "valid"	PASSED	0.928 s
3	Then Admin receives Status 404 and "Not Found" with response body for User Module	PASSED	0.001 s

Check if admin is able to retrieve User Details by UserID with valid and invalid inputs

<div>PASSED</div> <div>DURATION - 0.849 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 2:05:01.265 AM // 2:05:02.114 AM /</div>			
<div>Testing CRUD operation in User</div>			
<div>@GetRequest(Get_User_By_UserID) @UserModule</div>			

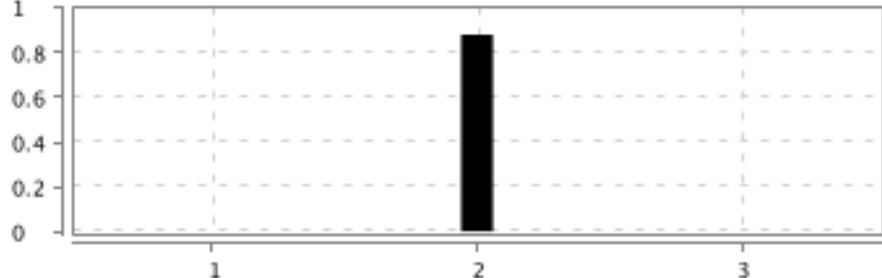

#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.000 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "valid" to retrieve User Details by UserID "invalid"	PASSED	0.844 s
3	Then Admin receives Status 404 and "Not Found" with response body for User Module	PASSED	0.001 s

Check if Admin is able to update user with valid or invalid datas

<div>PASSED</div>	<div>DURATION - 0.351 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 2:05:02.121 AM // 2:05:02.472 AM /</div>				
<div>Testing CRUD operation in User</div>				
<div>@PUT_Request_to_Update_User @UserModule</div>				

#	Step / Hook Details	Status	Duration
1	Given Admin sets PUT request to update user details with request body for "UserModule" and 48	PASSED	0.001 s
2	When Admin sends HTTP PUT request with "noauth" and "valid" to update user by "valid" with request body for "UserModule" and 48	PASSED	0.347 s
3	Then Admin receives response code 401 and "HTTP/1.1 401"	PASSED	0.001 s

Check if Admin is able to update user with valid or invalid datas

<div>PASSED</div>	<div>DURATION - 0.884 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 2:05:02.478 AM // 2:05:03.362 AM /</div>				
<div>Testing CRUD operation in User</div>				
<div>@PUT_Request_to_Update_User @UserModule</div>				

#	Step / Hook Details	Status	Duration
1	Given Admin sets PUT request to update user details with request body for "UserModule" and 48	PASSED	0.000 s
2	When Admin sends HTTP PUT request with "auth" and "invalid" to update user by "valid" with request body for "UserModule" and 48	PASSED	0.881 s
3	Then Admin receives response code 404 and "HTTP/1.1 404"	PASSED	0.000 s

Check if Admin is able to update user with valid or invalid datas

PASSED	DURATION - 0.962 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:05:03.368 AM // 2:05:04.330 AM /				
Testing CRUD operation in User				
@PUT_Request_to_Update_User @UserModule				

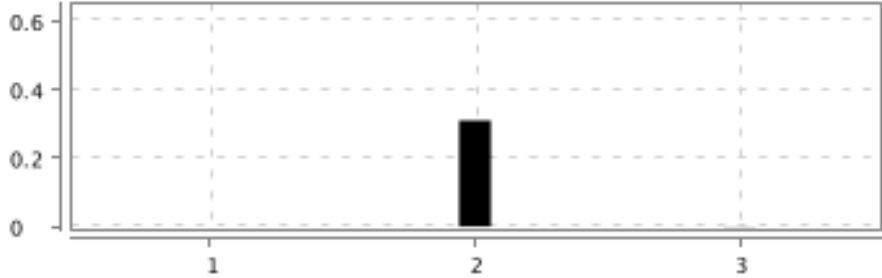

#	Step / Hook Details	Status	Duration
1	Given Admin sets PUT request to update user details with request body for "UserModule" and 48	PASSED	0.000 s
2	When Admin sends HTTP PUT request with "auth" and "valid" to update user by "invalid" with request body for "UserModule" and 48	PASSED	0.960 s
3	Then Admin receives response code 404 and "HTTP/1.1 404"	PASSED	0.000 s

Check if Admin is able to update user with valid or invalid datas

PASSED	DURATION - 0.863 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:05:04.337 AM // 2:05:05.200 AM /				
Testing CRUD operation in User				
@PUT_Request_to_Update_User @UserModule				

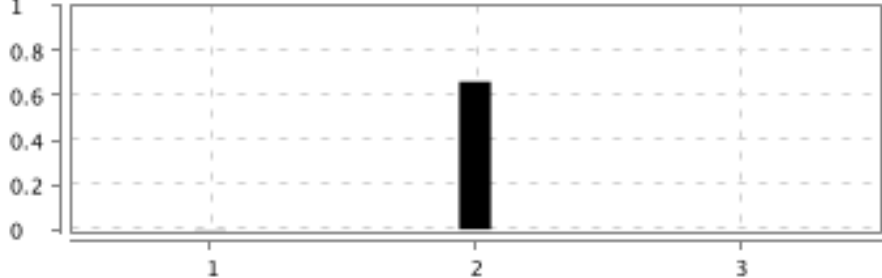

#	Step / Hook Details	Status	Duration
1	Given Admin sets PUT request to update user details with request body for "UserModule" and 48	PASSED	0.000 s
2	When Admin sends HTTP PUT request with "auth" and "valid" to update user by "valid" with request body for "UserModule" and 48	PASSED	0.862 s
3	Then Admin receives response code 200 and "HTTP/1.1 200"	PASSED	0.000 s

Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs

PASSED	DURATION - 0.313 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:05:05.203 AM // 2:05:05.516 AM /				
Testing CRUD operation in User				
@UserModule @GetRequest(Get_User_By_UserFirstName)				

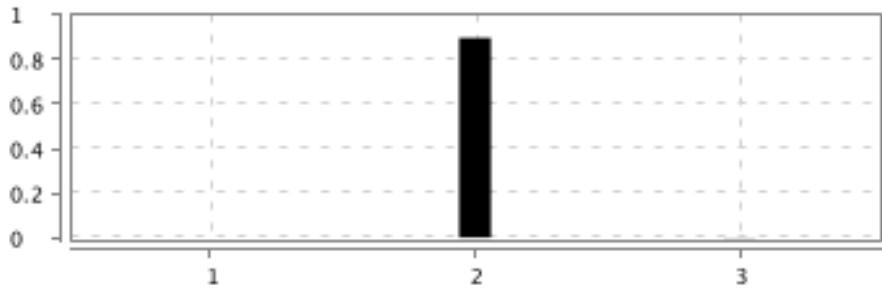

#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.000 s
2	When Admin sends HTTPS Request with authorization "noauth" endpoint "valid" to retrieve User Details by User First Name "valid"	PASSED	0.310 s
3	Then Admin receives Status 401 and "Unauthorized" with response body for User Module.	PASSED	0.001 s

Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs

PASSED	DURATION - 0.665 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:05:05.521 AM // 2:05:06.186 AM /				
Testing CRUD operation in User				
@UserModule @GetRequest(Get_User_By_UserFirstName)				

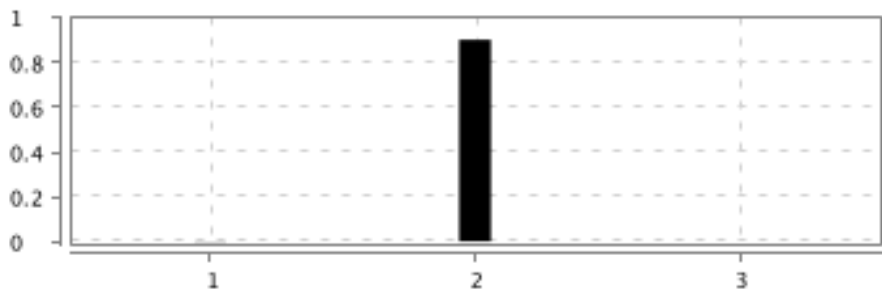

#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.001 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "valid" to retrieve User Details by User First Name "valid"	PASSED	0.662 s
3	Then Admin receives Status 200 and "OK" with response body for User Module.	PASSED	0.000 s

Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs

PASSED	DURATION - 0.901 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:05:06.192 AM // 2:05:07.093 AM /				
Testing CRUD operation in User				
@UserModule @GetRequest(Get_User_By_UserFirstName)				

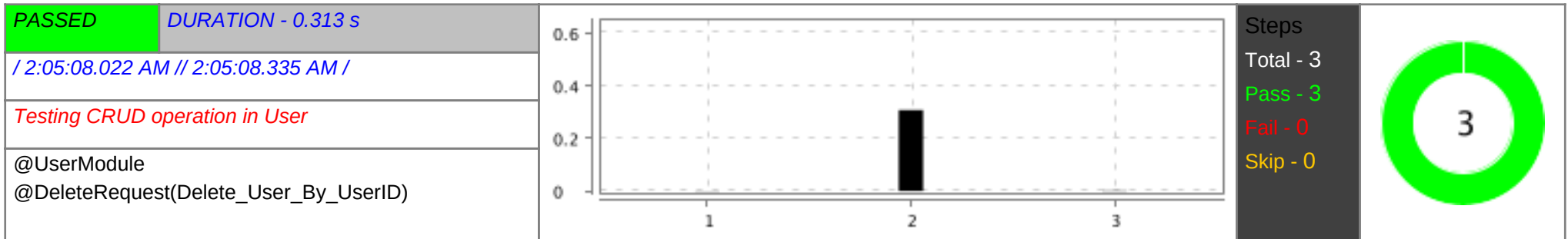
#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.000 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "invalid" to retrieve User Details by User First Name "valid"	PASSED	0.897 s
3	Then Admin receives Status 404 and "Not Found" with response body for User Module.	PASSED	0.001 s

Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs

PASSED	DURATION - 0.914 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:05:07.100 AM // 2:05:08.014 AM /				
Testing CRUD operation in User				
@UserModule @GetRequest(Get_User_By_UserFirstName)				

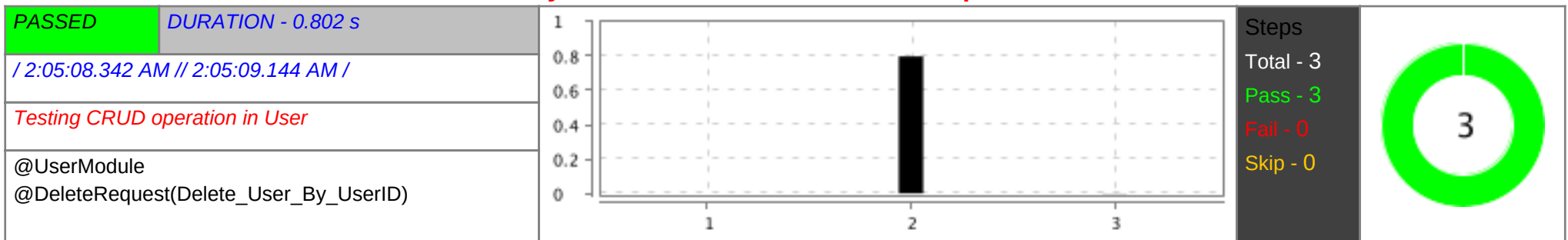
#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.001 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "valid" to retrieve User Details by User First Name "invalid"	PASSED	0.903 s
3	Then Admin receives Status 404 and "Not Found" with response body for User Module.	PASSED	0.000 s

Check if admin is able to Delete User by UserID with valid and invalid inputs



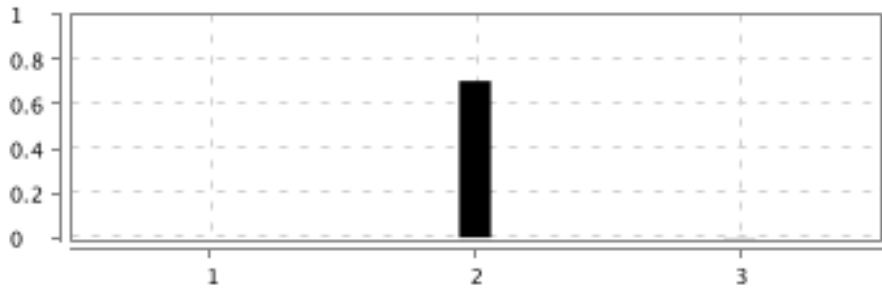

#	Step / Hook Details	Status	Duration
1	Given Admin creates DELETE Request for User Module	PASSED	0.001 s
2	When Admin sends HTTPS Request with authorization "noauth" endpoint "valid" to delete User by UserID "valid"	PASSED	0.308 s
3	Then Admin receives Status 401 and "Unauthorized" and "HTTP/1.1 401" with response body for User Module	PASSED	0.002 s

Check if admin is able to Delete User by UserID with valid and invalid inputs



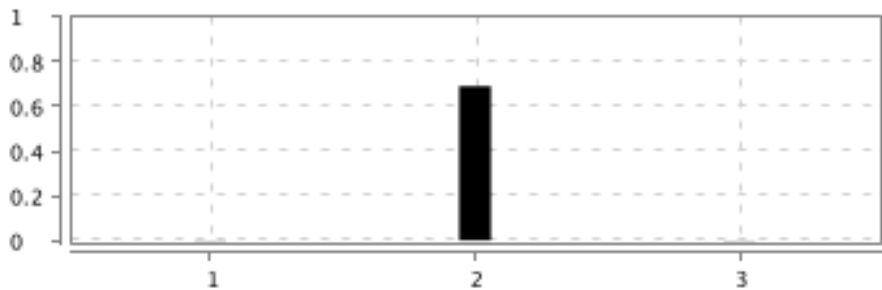

#	Step / Hook Details	Status	Duration
1	Given Admin creates DELETE Request for User Module	PASSED	0.000 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "valid" to delete User by UserID "valid"	PASSED	0.798 s
3	Then Admin receives Status 200 and "OK" and "HTTP/1.1 200" with response body for User Module	PASSED	0.001 s

Check if admin is able to Delete User by UserID with valid and invalid inputs

PASSED	DURATION - 0.708 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:05:09.151 AM // 2:05:09.859 AM /				
Testing CRUD operation in User				
@UserModule @DeleteRequest(Delete_User_By_UserID)				

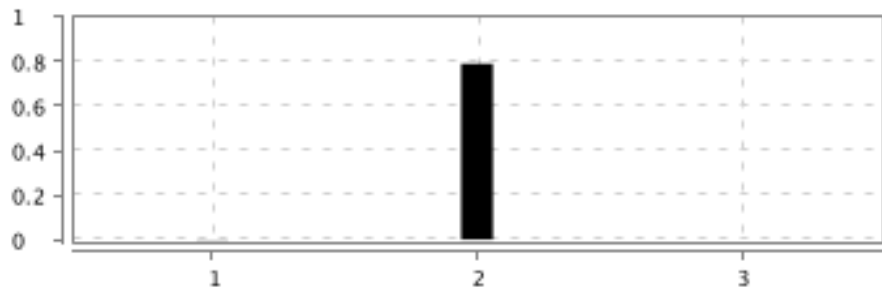

#	Step / Hook Details	Status	Duration
1	Given Admin creates DELETE Request for User Module	PASSED	0.000 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "invalid" to delete User by UserID "valid"	PASSED	0.704 s
3	Then Admin receives Status 404 and "Not Found" and "HTTP/1.1 404" with response body for User Module	PASSED	0.001 s

Check if admin is able to Delete User by UserID with valid and invalid inputs

PASSED	DURATION - 0.694 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:05:09.865 AM // 2:05:10.559 AM /				
Testing CRUD operation in User				
@UserModule @DeleteRequest(Delete_User_By_UserID)				

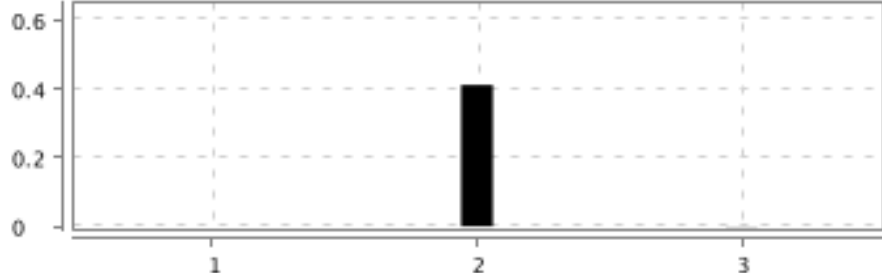

#	Step / Hook Details	Status	Duration
1	Given Admin creates DELETE Request for User Module	PASSED	0.001 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "valid" to delete User by UserID "invalid"	PASSED	0.690 s
3	Then Admin receives Status 404 and "Not Found" and "HTTP/1.1 404" with response body for User Module	PASSED	0.001 s

Check if Admin is able to create new User with Mandatory fields only

<div>PASSED</div>	<div>DURATION - 0.794 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 2:05:10.566 AM // 2:05:11.360 AM /				
Testing CRUD operation in User				
@UserModule @POST_Request_to_Create_User_With_Mandatory_Fields				

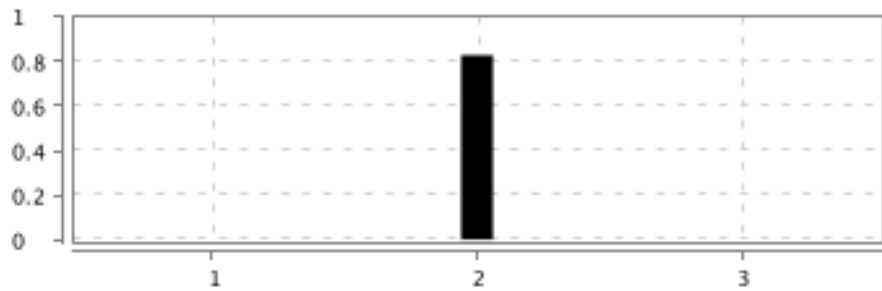

#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 44	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 44 to create user with Mandatory fields only	PASSED	0.791 s
3	Then Admin receives response code	PASSED	0.000 s

Check if admin is able to Delete User by UserFirstName with valid and invalid inputs

<div>PASSED</div> <div>DURATION - 0.415 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 2:05:11.365 AM // 2:05:11.780 AM /			
Testing CRUD operation in User			
@UserModule @DeleteRequest(Delete_User_By_UserFirstName)			

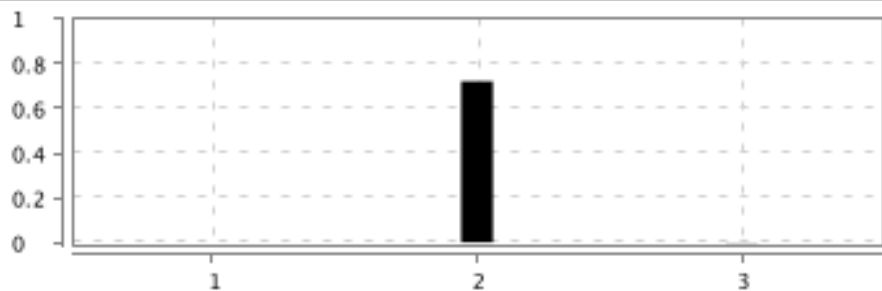

#	Step / Hook Details	Status	Duration
1	Given Admin creates DELETE Request for User Module	PASSED	0.000 s
2	When Admin sends HTTPS Request with authorization "noauth" endpoint "valid" to delete User by User First Name "valid"	PASSED	0.412 s
3	Then Admin receives Status 401 and "Unauthorized" and "HTTP/1.1 401" with response body for User Module.	PASSED	0.001 s

Check if admin is able to Delete User by UserFirstName with valid and invalid inputs

<div>PASSED</div> <div>DURATION - 0.832 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 2:05:11.786 AM // 2:05:12.618 AM /</div>			
<div>Testing CRUD operation in User</div>			
<div>@UserModule</div> <div>@DeleteRequest(Delete_User_By_UserFirstName)</div>			

#	Step / Hook Details	Status	Duration
1	Given Admin creates DELETE Request for User Module	PASSED	0.000 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "valid" to delete User by User First Name "valid"	PASSED	0.829 s
3	Then Admin receives Status 200 and "OK" and "HTTP/1.1 200" with response body for User Module.	PASSED	0.000 s

Check if admin is able to Delete User by UserFirstName with valid and invalid inputs

<div>PASSED</div> <div>DURATION - 0.726 s</div>	<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 2:05:12.623 AM // 2:05:13.349 AM /</div>			
<div>Testing CRUD operation in User</div>			
<div>@UserModule</div> <div>@DeleteRequest(Delete_User_By_UserFirstName)</div>			

#	Step / Hook Details	Status	Duration
1	Given Admin creates DELETE Request for User Module	PASSED	0.000 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "invalid" to delete User by User First Name "valid"	PASSED	0.722 s
3	Then Admin receives Status 404 and "Not Found" and "HTTP/1.1 404" with response body for User Module.	PASSED	0.001 s

Check if admin is able to Delete User by UserFirstName with valid and invalid inputs

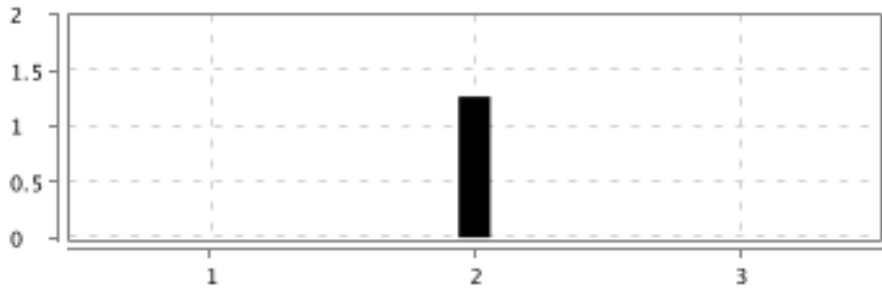
PASSED

DURATION - 1.269 s

/ 2:05:13.354 AM // 2:05:14.623 AM /

Testing CRUD operation in User

@UserModule
@DeleteRequest(Delete_User_By_UserFirstName)




Steps

Total - 3

Pass - 3

Fail - 0

Skip - 0



#	Step / Hook Details	Status	Duration
1	Given Admin creates DELETE Request for User Module	PASSED	0.001 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "valid" to delete User by User First Name "invalid"	PASSED	1.266 s
3	Then Admin receives Status 404 and "Not Found" and "HTTP/1.1 404" with response body for User Module.	PASSED	0.000 s