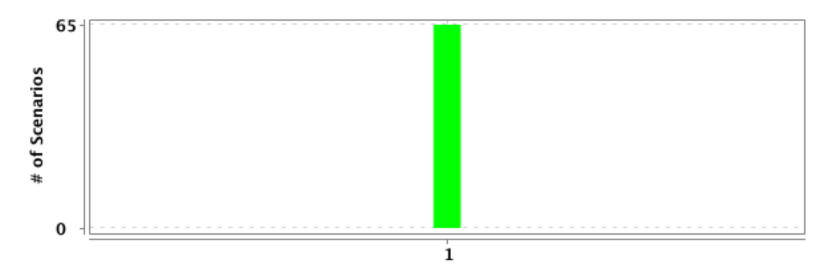


Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
Testing CRUD operation in User	55.072 s	65	65	0	0	195	195	0	0

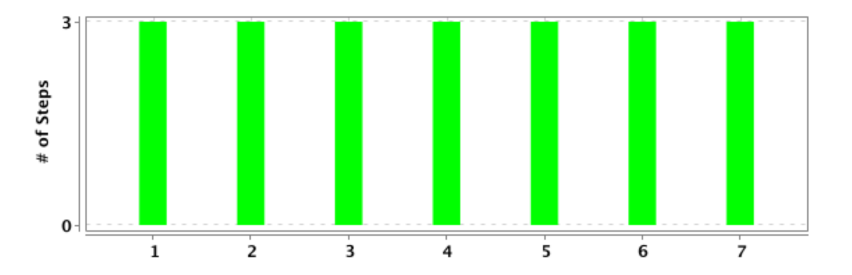
TAG		Scei	nario			ture			
Name	Τ	P	F	S	T	P	F	S	
@UserModule	65	65	0	0	1	1	0	0	
@Get_Request(get_all_Users)	3	3	0	0	1	1	0	0	
@POST_Request_to_Create_User	40	40	0	0	1	1	0	0	
@POST_Request_to_Create_User_without_authorization	1	1	0	0	1	1	0	0	
@GetRequest(Get_User_By_UserID)	4	4	0	0	1	1	0	0	
@PUT_Request_to_Update_User	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	

FEATURES SUMMARY ---



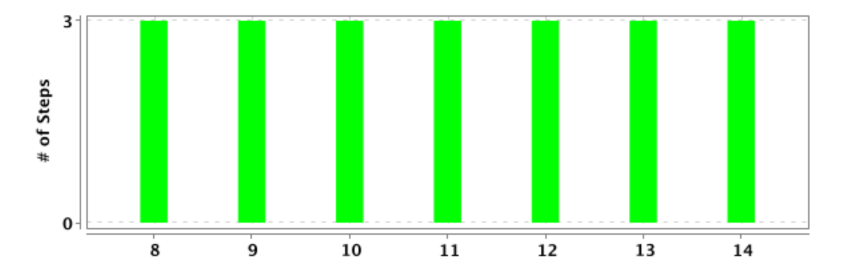
#	Feature Name	T	P	F	S	Duration
1	Testing CRUD operation in User	65	65	0	0	55.072 s

SCENARIOS SUMMARY -- 5 --



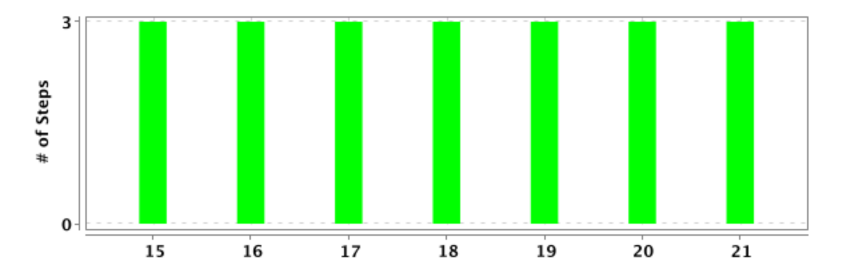
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Testing CRUD operation in User	Check Admin able to retrieve all Users details with valid or invalid datas	3	3	0	0	1.321 s
2		Check Admin able to retrieve all Users details with valid or invalid datas	3	3	0	0	1.486 s
3		Check Admin able to retrieve all Users details with valid or invalid datas	3	3	0	0	0.889 s
4		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	1.316 s
5		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	1.309 s
6		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.918 s
7		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.917 s

SCENARIOS SUMMARY -- 6 --



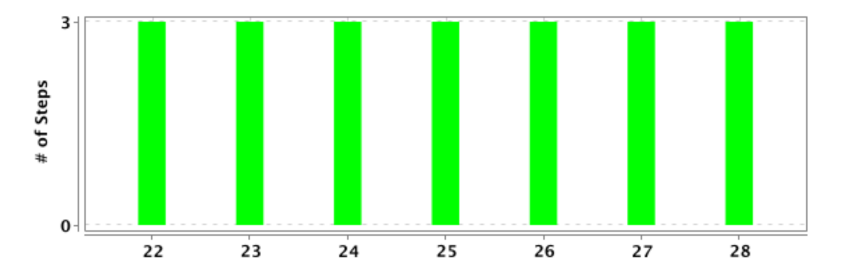
#	Feature Name	Scenario Name	T	P	F	S	Duration
8	Testing CRUD operation in User	Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.975 s
9		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.880 s
10		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.883 s
11		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.911 s
12		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.949 s
13		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.979 s
14		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.949 s

SCENARIOS SUMMARY -- 7 -



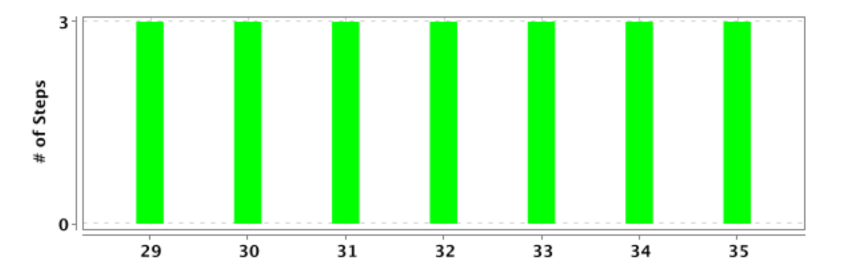
#	Feature Name	Scenario Name	T	P	F	S	Duration
15	Testing CRUD operation in User	Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.684 s
16		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	1.010 s
17		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.920 s
18		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.826 s
19		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.744 s
20		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.718 s
21		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.716 s

SCENARIOS SUMMARY -- 8 --



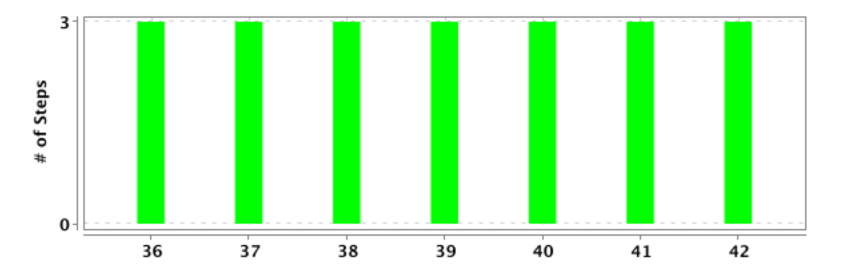
#	Feature Name	Scenario Name	T	P	F	S	Duration
22	Testing CRUD operation in User	Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.949 s
23		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.922 s
24		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.950 s
25		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.725 s
26		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.908 s
27		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.902 s
28		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.750 s

SCENARIOS SUMMARY -- 9 --



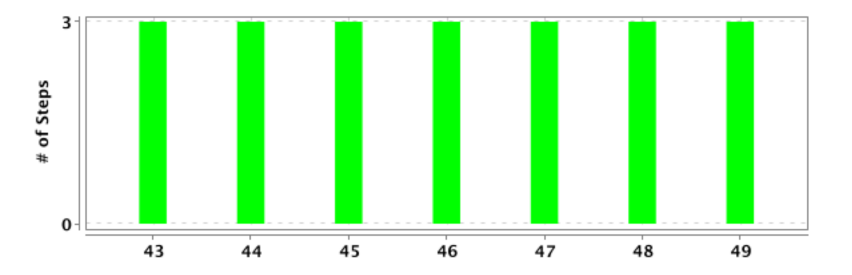
#	Feature Name	Scenario Name	T	P	F	S	Duration
29	Testing CRUD operation in User	Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.935 s
30		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.966 s
31		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.719 s
32		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.738 s
33		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.927 s
34		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.727 s
35		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.670 s

SCENARIOS SUMMARY -- 10 --



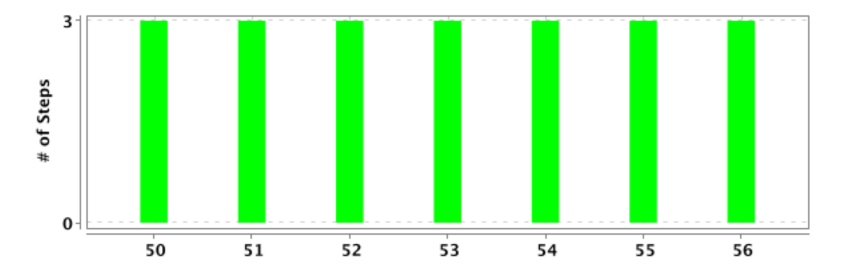
#	Feature Name	Scenario Name	T	P	F	S	Duration
36	Testing CRUD operation in User	Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.904 s
37		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.945 s
38		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.728 s
39		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.723 s
40		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.909 s
41		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.902 s
42		Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.721 s

SCENARIOS SUMMARY -- 11 --



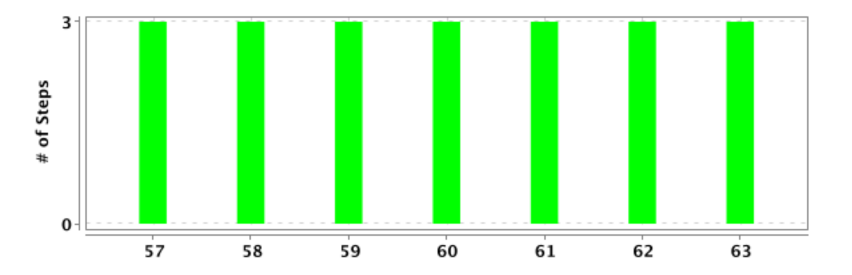
#	Feature Name	Scenario Name	T	P	F	S	Duration
43	Testing CRUD operation in User	Check if Admin is able to create new User with valid or invalid inputs	3	3	0	0	0.935 s
44		Check if Admin is able to create new User without <u>Authorization</u>	3	3	0	0	0.529 s
45		Check if admin is able to retrieve User Details by UserID with valid and invalid inputs	3	3	0	0	0.353 s
46		Check if admin is able to retrieve User Details by UserID with valid and invalid inputs	3	3	0	0	0.672 s
47		Check if admin is able to retrieve User Details by UserID with valid and invalid inputs	3	3	0	0	0.973 s
48		Check if admin is able to retrieve User Details by UserID with valid and invalid inputs	3	3	0	0	0.648 s
49		Check if Admin is able to update user with valid or invalid datas	3	3	0	0	0.386 s

SCENARIOS SUMMARY -- 12 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
50	Testing CRUD operation in User	Check if Admin is able to update user with valid or invalid datas	3	3	0	0	0.846 s
51		Check if Admin is able to update user with valid or invalid datas	3	3	0	0	0.882 s
52		Check if Admin is able to update user with valid or invalid datas	3	3	0	0	0.953 s
53		Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs	3	3	0	0	0.476 s
54		Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs	3	3	0	0	0.727 s
55		Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs	3	3	0	0	0.755 s
56		Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs	3	3	0	0	0.837 s

SCENARIOS SUMMARY -- 13 --



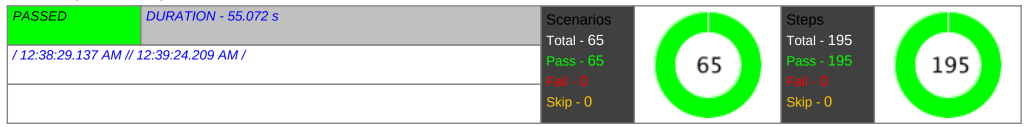
#	Feature Name	Scenario Name	T	P	F	S	Duration
57	Testing CRUD operation in User	Check if admin is able to Delete User by UserID with valid and invalid inputs	3	3	0	0	0.504 s
58		Check if admin is able to Delete User by UserID with valid and invalid inputs	3	3	0	0	0.905 s
59		Check if admin is able to Delete User by UserID with valid and invalid inputs	3	3	0	0	0.856 s
60		Check if admin is able to Delete User by UserID with valid and invalid inputs	3	3	0	0	0.842 s
61		Check if Admin is able to create new User with Mandatory fields only	3	3	0	0	0.934 s
62		Check if admin is able to Delete User by UserFirstName with valid and invalid inputs	3	3	0	0	0.473 s
63		Check if admin is able to Delete User by UserFirstName with valid and invalid inputs	3	3	0	0	0.842 s

SCENARIOS SUMMARY -- 14 --

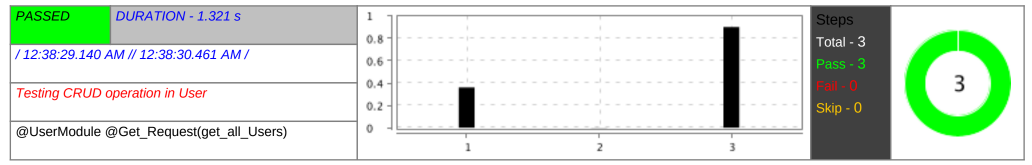


#	Feature Name	Scenario Name	T	P	F	S	Duration
64	Testing CRUD operation in User	Check if admin is able to Delete User by UserFirstName with valid and invalid inputs	3	3	0	0	0.750 s
65		Check if admin is able to Delete User by UserFirstName with valid and invalid inputs	3	3	0	0	0.696 s

Testing CRUD operation in User

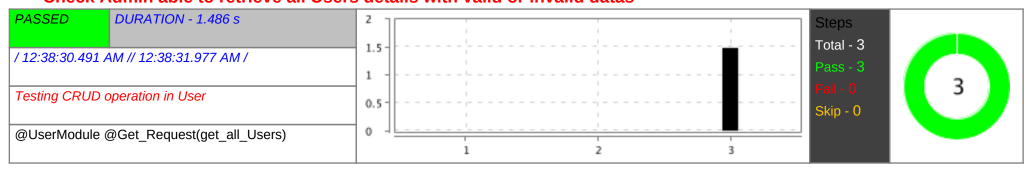


Check Admin able to retrieve all Users details with valid or invalid datas



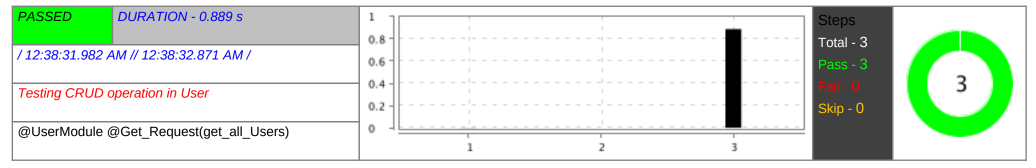
#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.360 s
2	When Admin sends HTTP request with "valid" and "noAuth"	PASSED	0.001 s
3	Then Admin recieves response status code "401" with "Unauthorized" message with "valid" and "noAuth"	PASSED	0.902 s

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

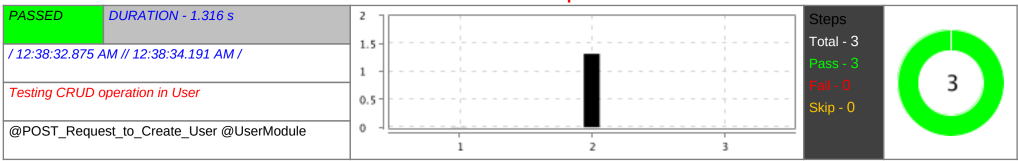


#	Step / Hook Details	Status	Duration
1	Given Admin creates GET Request for User Module	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and "auth"	PASSED	0.001 s
3	Then Admin recieves response status code "200" with "OK" message with "valid" and "auth"	PASSED	1.484 s

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



#	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 "invalid" and "auth"	PASSED	0.000 s
3	Then Admin recieves response status code "404" with "Not Found" message with "invalid" and "auth"	PASSED	0.887 s



#	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	1.313 s
3	Then Admin recieves response code	PASSED	0.001 s

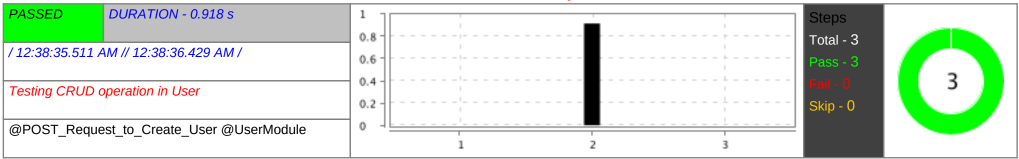
DETAILED SECTION -- 17 --

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

PASSED DURATION - 1.309 s	2 Steps	
/ 12:38:34.196 AM // 12:38:35.505 AM /	1.5 Total - 3	
7 12.30.34.190 AW // 12.30.33.303 AW /	1 - Pass - 3	
Testing CRUD operation in User	0.5	3
	Skip - 0	
@POST_Request_to_Create_User @UserModule	1 2 3	

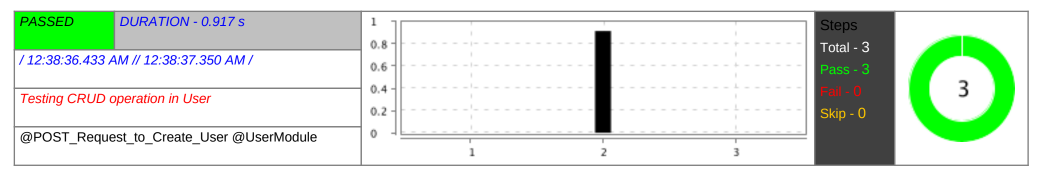
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 1	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 1	PASSED	1.304 s
3	Then Admin recieves response code	PASSED	0.001 s

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



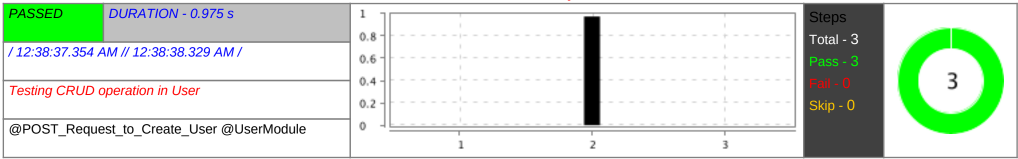
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 3	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 3	PASSED	0.915 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 18 --



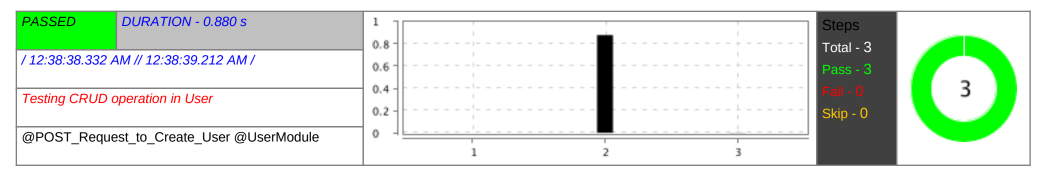
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 4	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 4	PASSED	0.915 s
3	Then Admin recieves response code	PASSED	0.000 s

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



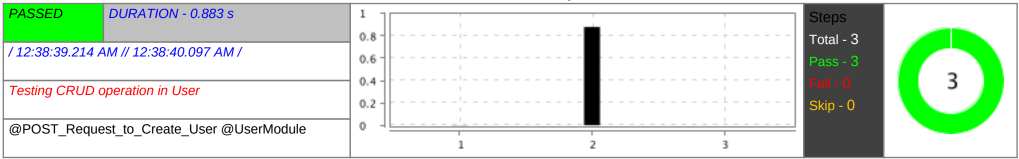
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 5	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 5	PASSED	0.973 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 19 --



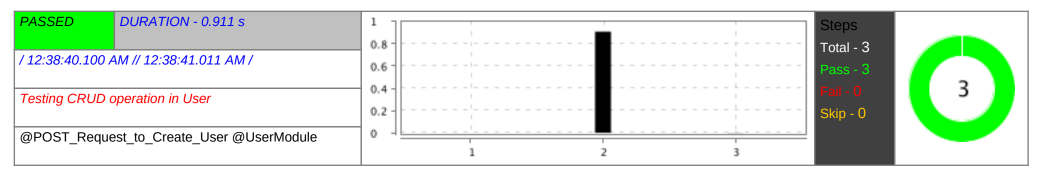
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 6	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 6	PASSED	0.878 s
3	Then Admin recieves response code	PASSED	0.001 s

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	0.879 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 20 --



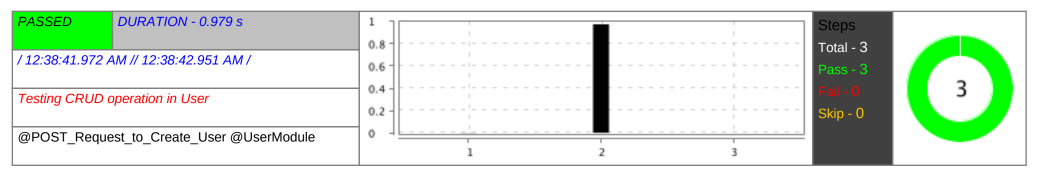
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 8	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 8	PASSED	0.909 s
3	Then Admin recieves response code	PASSED	0.001 s

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



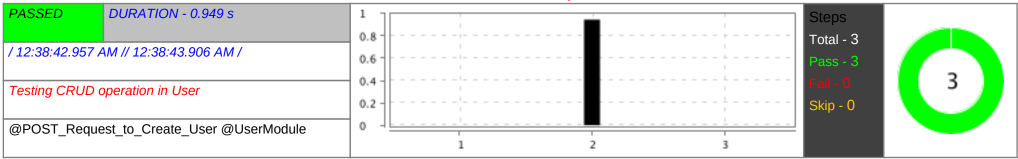
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 9	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 9	PASSED	0.945 s
3	Then Admin recieves response code	PASSED	0.001 s

DETAILED SECTION -- 21 --



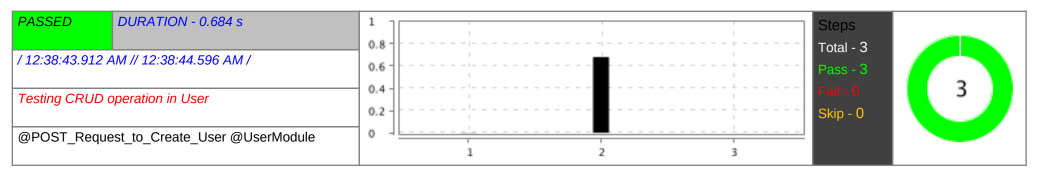
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 10	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 10	PASSED	0.975 s
3	Then Admin recieves response code	PASSED	0.000 s

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



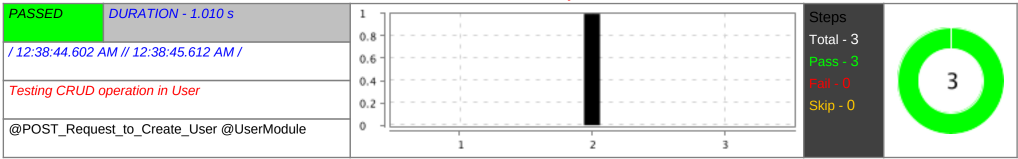
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 11	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 11	PASSED	0.946 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 22 --



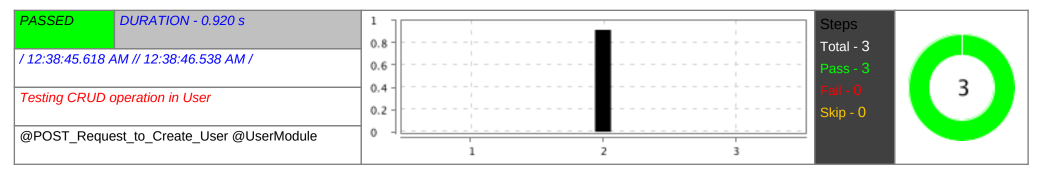
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 12	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 12	PASSED	0.681 s
3	Then Admin recieves response code	PASSED	0.000 s

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



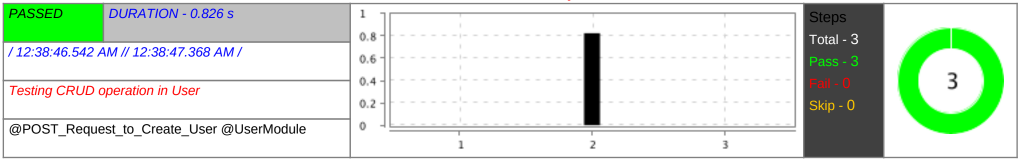
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 13	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 13	PASSED	0.997 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 23 --



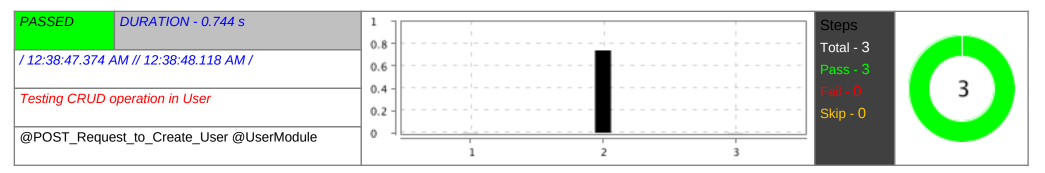
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 14	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 14	PASSED	0.917 s
3	Then Admin recieves response code	PASSED	0.000 s

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



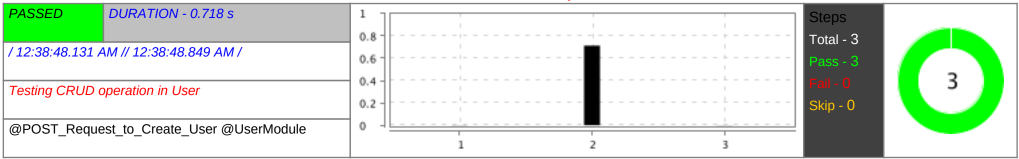
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 15	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 15	PASSED	0.824 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 24 --



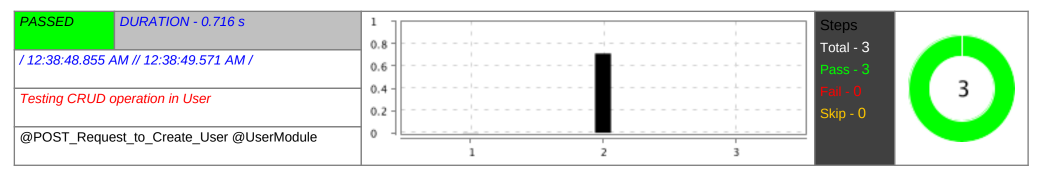
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 16	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 16	PASSED	0.741 s
3	Then Admin recieves response code	PASSED	0.001 s

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 17	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 17	PASSED	0.712 s
3	Then Admin recieves response code	PASSED	0.001 s

DETAILED SECTION -- 25 --



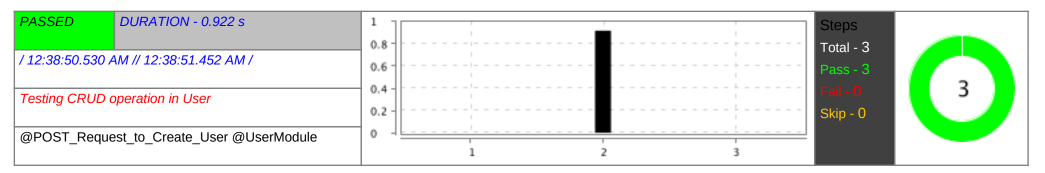
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 18	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 18	PASSED	0.713 s
3	Then Admin recieves response code	PASSED	0.000 s

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	0.946 s
3	Then Admin recieves response code	PASSED	0.001 s

DETAILED SECTION -- 26 --



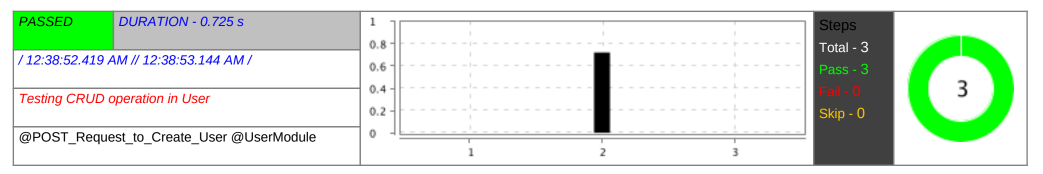
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 20	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 20	PASSED	0.918 s
3	Then Admin recieves response code	PASSED	0.000 s

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



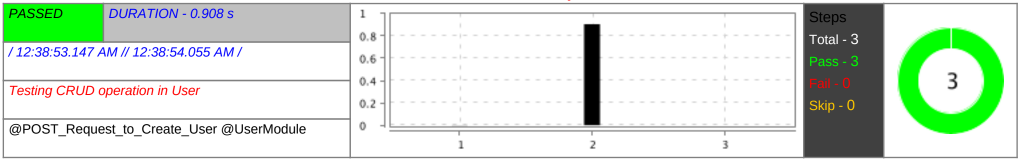
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 21	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 21	PASSED	0.946 s
3	Then Admin recieves response code	PASSED	0.001 s

DETAILED SECTION -- 27 --



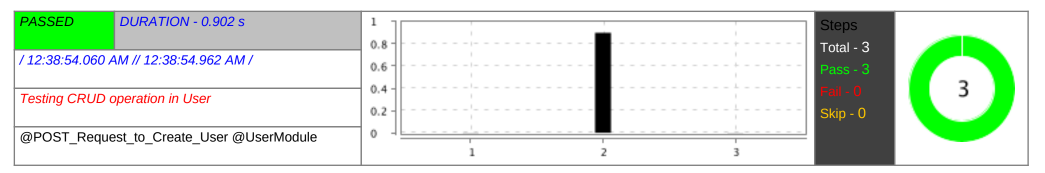
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 22	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 22	PASSED	0.722 s
3	Then Admin recieves response code	PASSED	0.000 s

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 23	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 23	PASSED	0.905 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 28 --



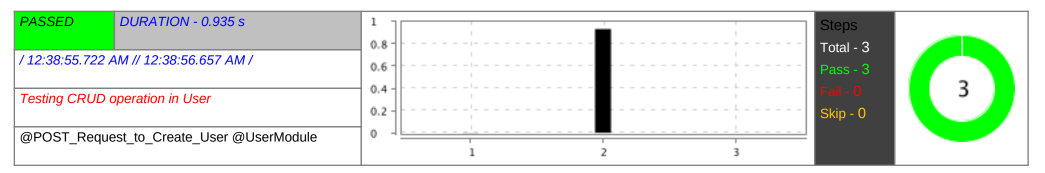
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 24	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 24	PASSED	0.899 s
3	Then Admin recieves response code	PASSED	0.001 s

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



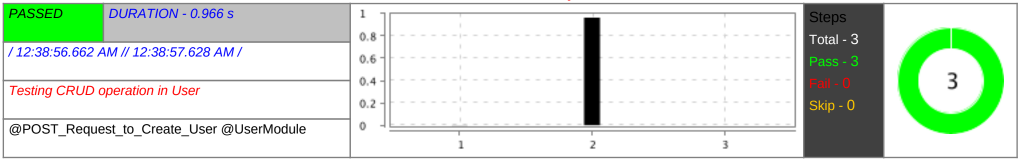
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 25	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 25	PASSED	0.746 s
3	Then Admin recieves response code	PASSED	0.001 s

DETAILED SECTION -- 29 --



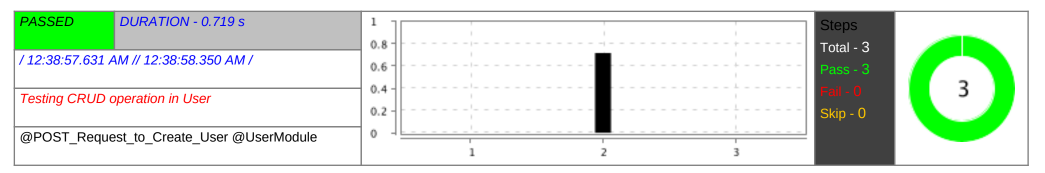
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 26	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 26	PASSED	0.932 s
3	Then Admin recieves response code	PASSED	0.000 s

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	0.963 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 30 -



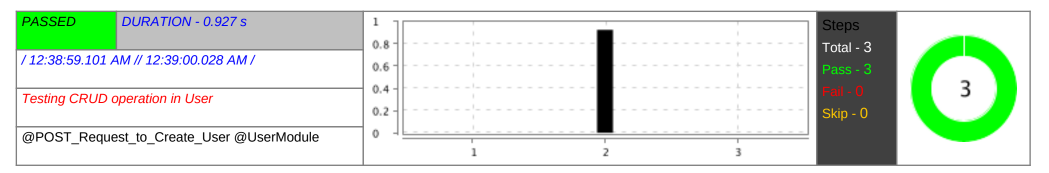
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 28	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 28	PASSED	0.717 s
3	Then Admin recieves response code	PASSED	0.000 s

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



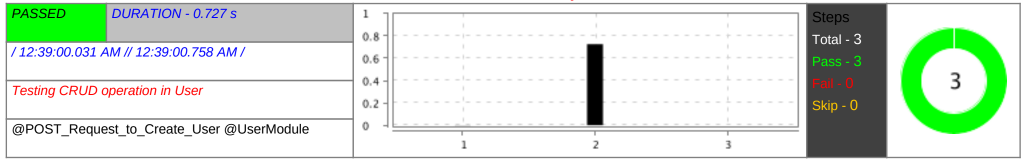
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 29	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 29	PASSED	0.735 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 31 --



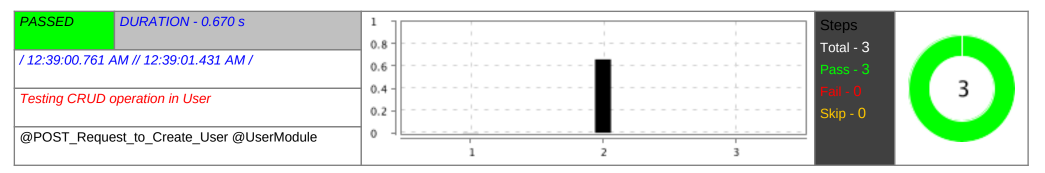
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 30	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 30	PASSED	0.925 s
3	Then Admin recieves response code	PASSED	0.000 s

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



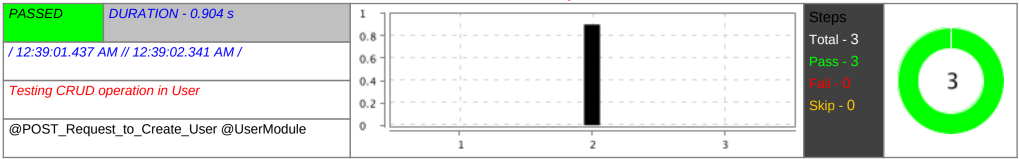
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 31	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 31	PASSED	0.726 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 32 --



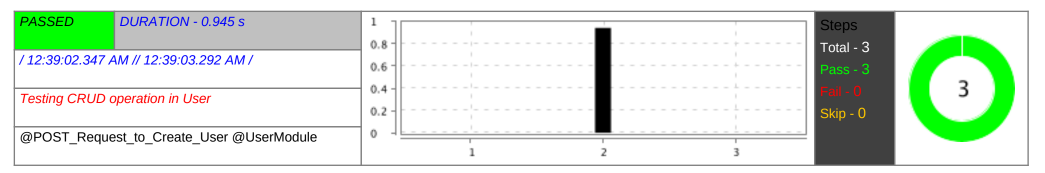
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 32	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 32	PASSED	0.660 s
3	Then Admin recieves response code	PASSED	0.000 s

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



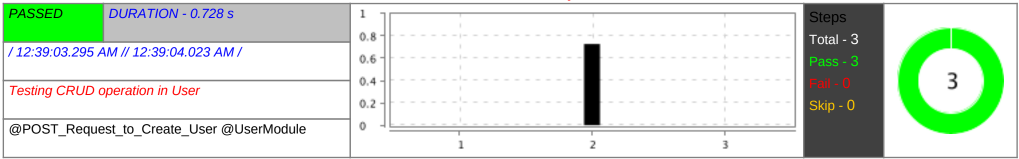
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 33	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 33	PASSED	0.902 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 33 --



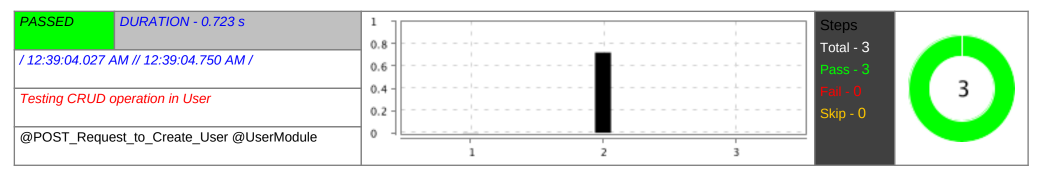
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 34	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 34	PASSED	0.943 s
3	Then Admin recieves response code	PASSED	0.000 s

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



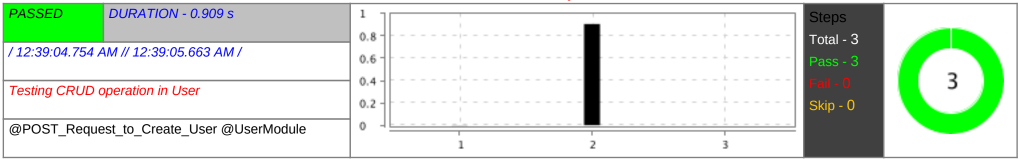
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 35	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 35	PASSED	0.727 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 34 --



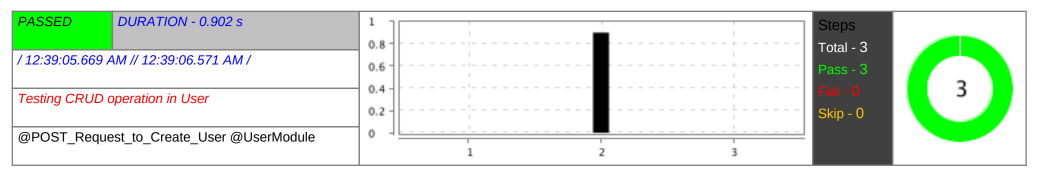
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 36	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 36	PASSED	0.721 s
3	Then Admin recieves response code	PASSED	0.000 s

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 37	PASSED	0.001 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 37	PASSED	0.906 s
3	Then Admin recieves response code	PASSED	0.000 s

DETAILED SECTION -- 35 -



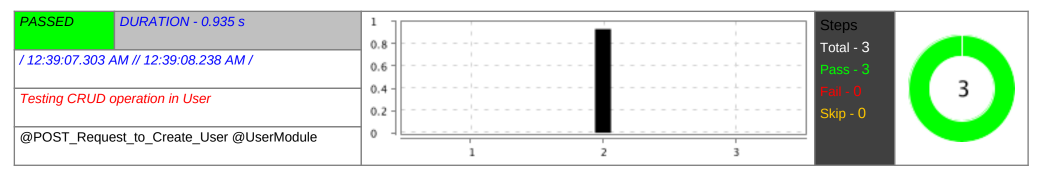
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 38	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 38	PASSED	0.900 s
3	Then Admin recieves response code	PASSED	0.000 s

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



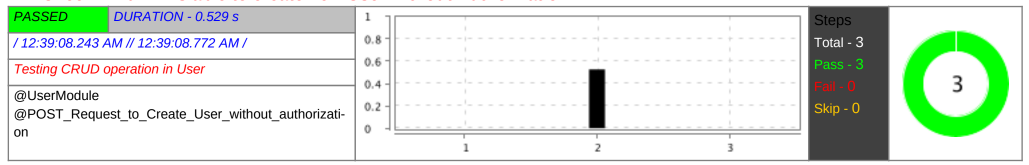
#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 39	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 39	PASSED	0.717 s
3	Then Admin recieves response code	PASSED	0.001 s

DETAILED SECTION -- 36 --



#	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	0.932 s
3	Then Admin recieves response code	PASSED	0.000 s

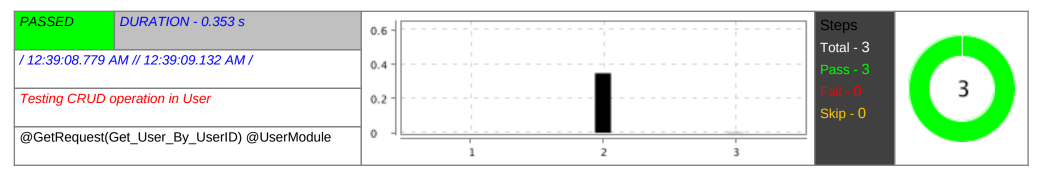
Check if Admin is able to create new User without Authorization



#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User without Authorization	PASSED	0.000 s
2	When Admin sends HTTP request without Authorization with "valid" request body for "UserModule" and 1	PASSED	0.527 s
3	Then Admin recieves response code	PASSED	0.000 s

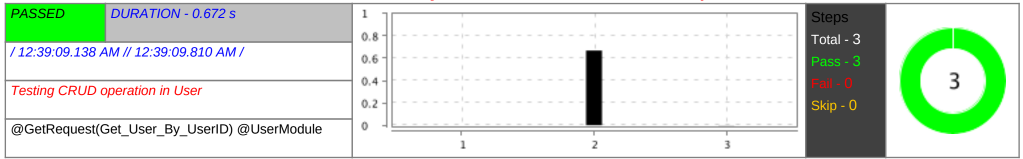
Check if admin is able to retrieve User Details by UserID with valid and invalid inputs

DETAILED SECTION -- 37 --



#	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	0.348 s
3	Then Admin receives Status 401 and "Unauthorized" with response body for User Module	PASSED	0.002 s

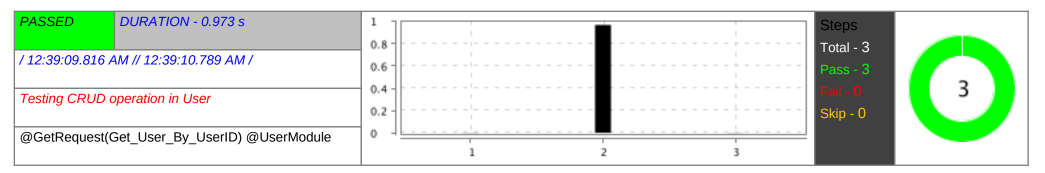
Check if admin is able to retrieve User Details by UserID with valid and invalid inputs



#	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 "auth" endpoint "valid" to retrieve User Details by UserID "valid"	PASSED	0.669 s
3	Then Admin receives Status 200 and "OK" with response body for User Module	PASSED	0.001 s

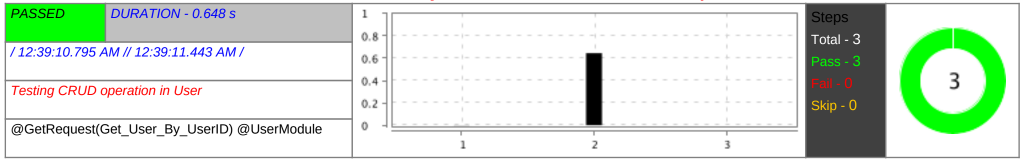
Check if admin is able to retrieve User Details by UserID with valid and invalid inputs

DETAILED SECTION -- 38 -



#	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	0.969 s
3	Then Admin receives Status 404 and "Not Found" with response body for User Module	PASSED	0.001 s

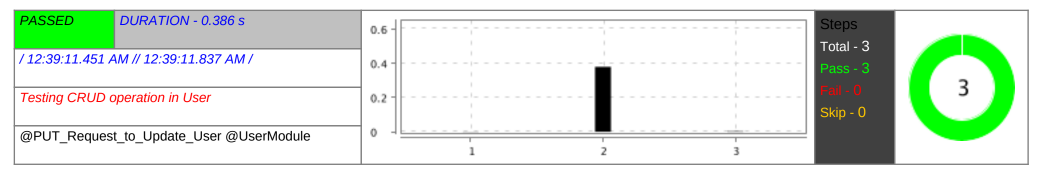
Check if admin is able to retrieve User Details by UserID with valid and invalid inputs



#	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 "invalid"	PASSED	0.645 s
3	Then Admin receives Status 404 and "Not Found" with response body for User Module	PASSED	0.000 s

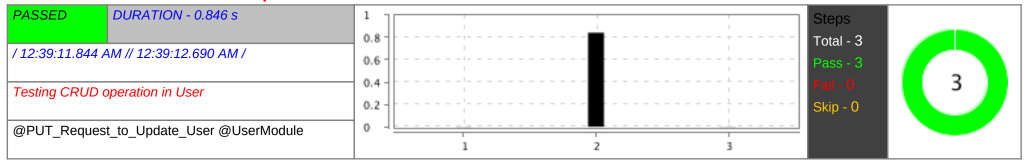
Check if Admin is able to update user with valid or invalid datas

DETAILED SECTION -- 39 --



#	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	0.379 s
3	Then Admin recieves response code 401 and "HTTP/1.1 401"	PASSED	0.003 s

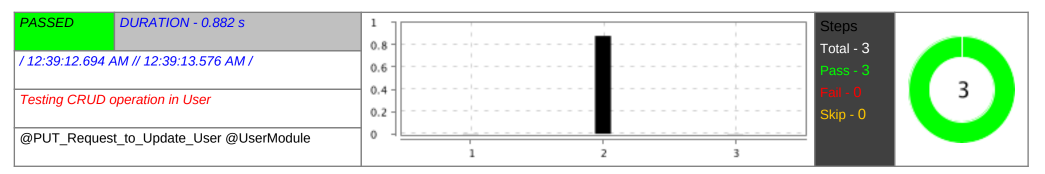
Check if Admin is able to update user with valid or invalid datas



#	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 "auth" and "invalid" to update user by "valid" with request body for "UserModule" and 48	PASSED	0.842 s
3	Then Admin recieves response code 404 and "HTTP/1.1 404"	PASSED	0.001 s

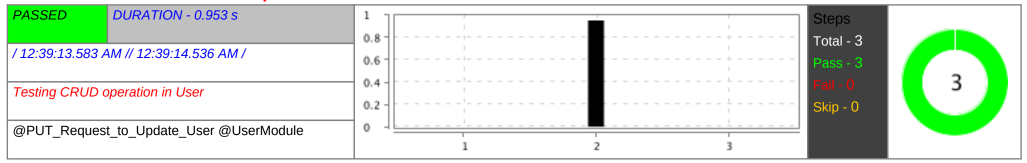
Check if Admin is able to update user with valid or invalid datas

DETAILED SECTION -- 40 --



#	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 "auth" and "valid" to update user by "invalid" with request body for "UserModule"	PASSED	0.879 s
	and 48		
3	Then Admin recieves response code 404 and "HTTP/1.1 404"	PASSED	0.001 s

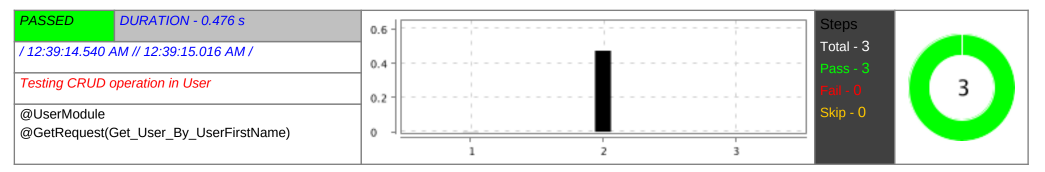
Check if Admin is able to update user with valid or invalid datas



#	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	PASSED	0.951 s
	48		
3	Then Admin recieves response code 200 and "HTTP/1.1 200"	PASSED	0.000 s

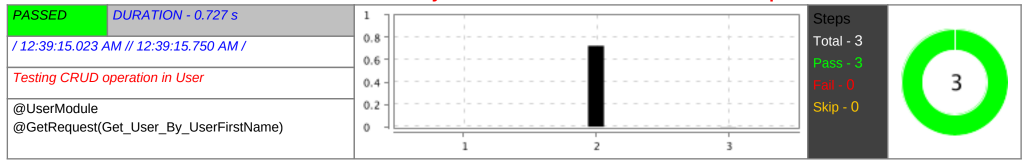
Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs

DETAILED SECTION -- 41 --



#	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 "noauth" endpoint "valid" to retrieve User Details by User First Name "valid"	PASSED	0.474 s
3	Then Admin receives Status 401 and "Unauthorized" with response body for User Module.	PASSED	0.000 s

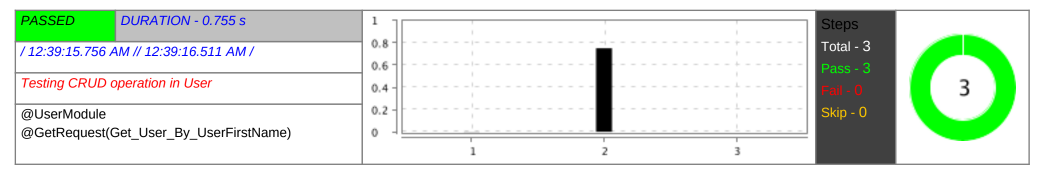
Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs



#	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 User First Name "valid"	PASSED	0.724 s
3	Then Admin receives Status 200 and "OK" with response body for User Module.	PASSED	0.001 s

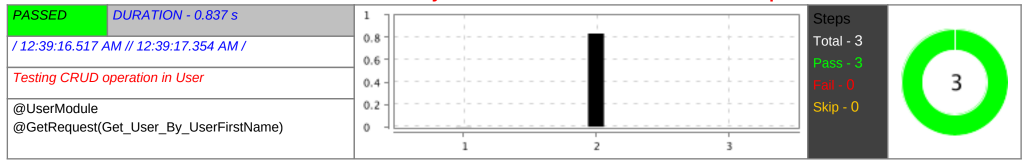
Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs

DETAILED SECTION -- 42 --



#	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 User First Name "valid"	PASSED	0.751 s
3	Then Admin receives Status 404 and "Not Found" with response body for User Module.	PASSED	0.000 s

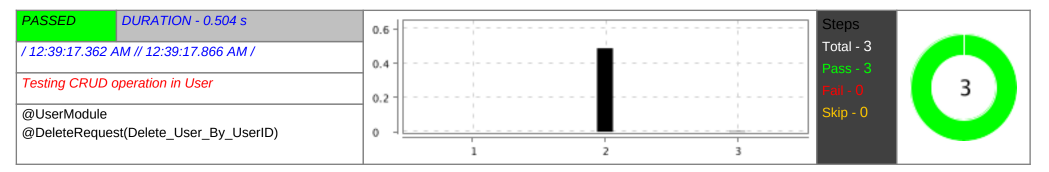
Check if admin is able to retrieve User Details by UserFirstName with valid and invalid inputs



#	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 User First Name	PASSED	0.834 s
	"invalid"		
3	Then Admin receives Status 404 and "Not Found" with response body for User Module.	PASSED	0.000 s

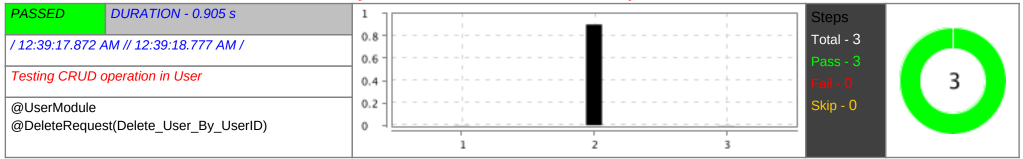
Check if admin is able to Delete User by UserID with valid and invalid inputs

DETAILED SECTION -- 43 --



#	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 UserID "valid"	PASSED	0.488 s
3	Then Admin receives Status 401 and "Unauthorized" and "HTTP/1.1 401" with response body for User Module	PASSED	0.003 s

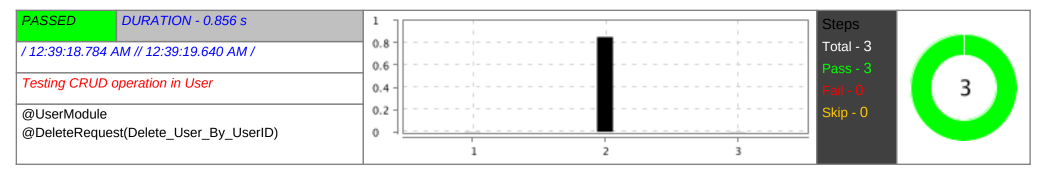
Check if admin is able to Delete User by UserID with valid and invalid inputs



#	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 "auth" endpoint "valid" to delete User by UserID "valid"	PASSED	0.901 s
3	Then Admin receives Status 200 and "OK" and "HTTP/1.1 200" with response body for User Module	PASSED	0.001 s

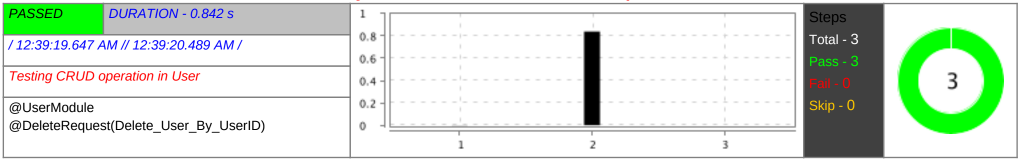
Check if admin is able to Delete User by UserID with valid and invalid inputs

DETAILED SECTION -- 44 --



#	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 "invalid" to delete User by UserID "valid"	PASSED	0.852 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

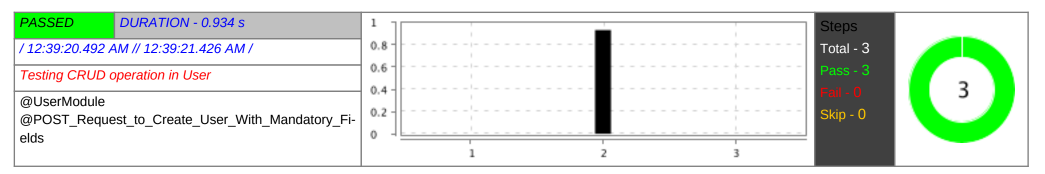
Check if admin is able to Delete User by UserID with valid and invalid inputs



#	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	0.839 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

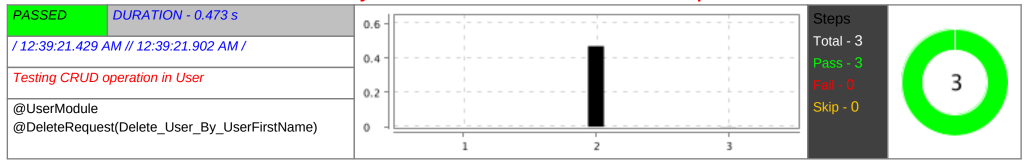
Check if Admin is able to create new User with Mandatory fields only

DETAILED SECTION -- 45 --



#	Step / Hook Details	Status	Duration
1	Given Admin sets POST request to create User with request body for "UserModule" and 44	PASSED	0.000 s
2	When Admin sends HTTP request with "valid" and request body for "UserModule" and 44 to create user with Mandatory fields only	PASSED	0.932 s
3	Then Admin recieves response code	PASSED	0.000 s

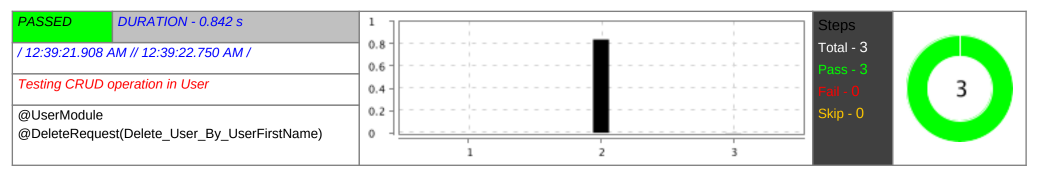
Check if admin is able to Delete User by UserFirstName with valid and invalid inputs



#	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 "noauth" endpoint "valid" to delete User by User First Name "valid"	PASSED	0.469 s
3	Then Admin receives Status 401 and "Unauthorized" and "HTTP/1.1 401" with response body for User Module.	PASSED	0.001 s

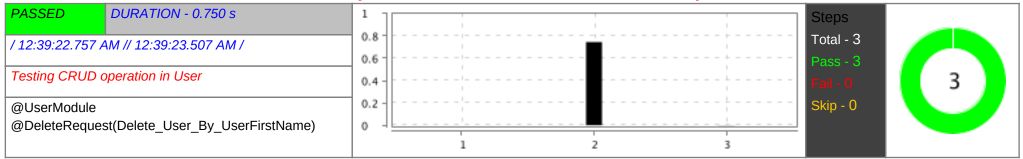
Check if admin is able to Delete User by UserFirstName with valid and invalid inputs

DETAILED SECTION -- 46 --



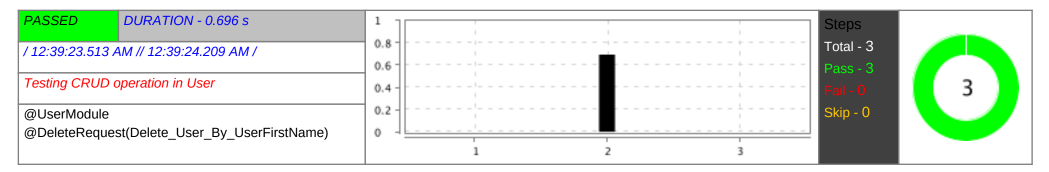
#	Step / Hook Details	Status	Duration
1	Given Admin creates DELETE Request for User Module	PASSED	0.000 s
2	When Admin sends HTTPS Request with authorization "auth" endpoint "valid" to delete User by User First Name "valid"	PASSED	0.839 s
3	Then Admin receives Status 200 and "OK" and "HTTP/1.1 200" with response body for User Module.	PASSED	0.001 s

Check if admin is able to Delete User by UserFirstName 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 "invalid" to delete User by User First Name "valid"	PASSED	0.745 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



#	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 "invalid"	PASSED	0.694 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