

Feature			Scenario				Step					
Name	Duration	T	P	F	S	T	P	F	S			
User Login	3.904 s	1	1	0	0	3	3	0	0			
Batch Module	12.386 s	8	8	0	0	34	34	0	0			
Program Module CRUD Opertaions	1.664 s	1	1	0	0	6	6	0	0			
Batch Module	34.189 s	6	6	0	0	36	36	0	0			
User Module CRUD Operations	1 m 32.855 s	16	13	3	0	96	87	3	6			
UserRoleProgramBatchmap	1.377 s	1	1	0	0	6	6	0	0			
User Logout	1.343 s	1	1	0	0	6	6	0	0			

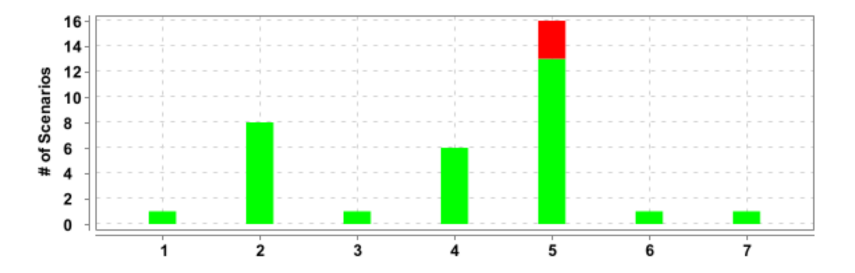
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	User Module CRUD Operations	Check if user able assign the user role program batch status using userID with valid LMS API
2		Check if user able to update user login status with valid LMS API
3		Check if user able to delete the user valid LMS API

TAG		Scenario			Fea	ture		
Name	Τ	P	F	S	Т	P	F	S
@PostE2ENewProgram	2	2	0	0	1	1	0	0
@PostE2ENewBatch	2	2	0	0	1	1	0	0
@PostE2EDelete	2	2	0	0	1	1	0	0
@GetAllProgramsWithAdmins	1	1	0	0	1	1	0	0
@CreateNewBatch	1	1	0	0	1	1	0	0
@05GetAllBatches	1	1	0	0	1	1	0	0
@05GetBatchById	1	1	0	0	1	1	0	0
@05GetBatchByName	1	1	0	0	1	1	0	0
@PutRequestUpdateBybatchId	2	2	0	0	1	1	0	0
@POST_CreateNewUserWithRole	1	1	0	0	1	0	1	0
@GetAllUsers	1	1	0	0	1	0	1	0
@GetUsersWithUserID	1	1	0	0	1	0	1	0
@GetAllUsersWithRoles	1	1	0	0	1	0	1	0
@GetTheCountOfActiveAndInactiveUsers	1	1	0	0	1	0	1	0
@GetUserbyprogrambatches	1	1	0	0	1	0	1	0
@GetAllUserwithProgramID	1	1	0	0	1	0	1	0
@GetAllUserwithRoleID	1	1	0	0	1	0	1	0

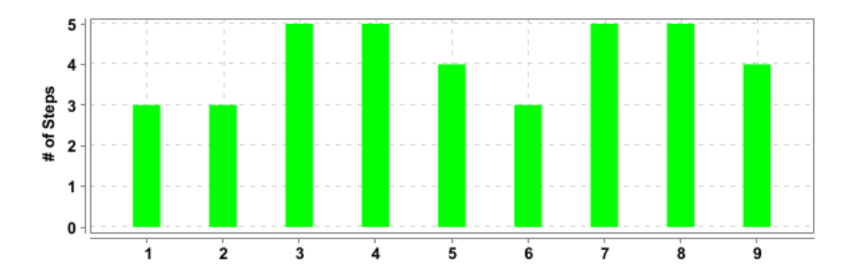
TAG		Scenario				Feature				
Name	Τ	P	F	S	T	P	F	S		
@GetAllActiveUsers	1	1	0	0	1	0	1	0		
@GetUsersbyroleIDV2	1	1	0	0	1	0	1	0		
@UpdateUser	1	1	0	0	1	0	1	0		
@UpdateUserRoleStatus	1	1	0	0	1	0	1	0		
@UpdateUserRoleID	1	1	0	0	1	0	1	0		
@UpdateUserRoleProgramBatchStatus	1	0	1	0	1	0	1	0		
@UpdateUserLoginStatus	1	0	1	0	1	0	1	0		
@DeleteUser	1	0	1	0	1	0	1	0		
@GetAssignedProgram/Batch(es)ofAllUsers	1	1	0	0	1	1	0	0		

FEATURES SUMMARY -- 6 --



#	Feature Name	T	P	F	S	Duration
1	<u>User Login</u>	1	1	0	0	3.904 s
2	Batch Module	8	8	0	0	12.386 s
3	Program Module CRUD Opertaions	1	1	0	0	1.664 s
4	Batch Module	6	6	0	0	34.189 s
5	User Module CRUD Operations	16	13	3	0	1 m 32.855 s
6	UserRoleProgramBatchmap	1	1	0	0	1.377 s
7	<u>User Logout</u>	1	1	0	0	1.343 s

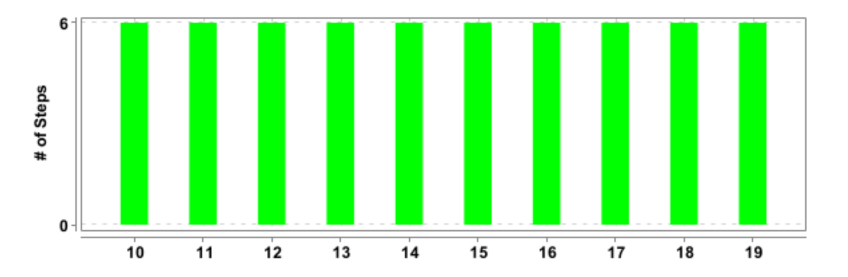
SCENARIOS SUMMARY



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>User Login</u>	Check if Admin able to generate token with valid credential	3	3	0	0	3.899 s
2	Batch Module	Check if Admin able to generate token with valid credential	3	3	0	0	0.568 s
3		Check if Admin able to create a program with endpoint, request body and Authorization	5	5	0	0	1.901 s
4		Check if Admin able to create and update a Batch with endpoint , request body and Authorization	5	5	0	0	1.785 s
5		Check if Admin able to delete batch and program with endpoint, request body and Authorization	4	4	0	0	1.799 s
6		Check if Admin able to Log-out from User	3	3	0	0	0.908 s
7		Check if Admin able to create a program with endpoint, request body and Authorization	5	5	0	0	1.762 s
8		Check if Admin able to create and update a Batch with endpoint , request body and Authorization	5	5	0	0	1.745 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
9		Check if Admin able to delete batch and program with	4	4	0	0	1.817 s
		endpoint, request body and Authorization					

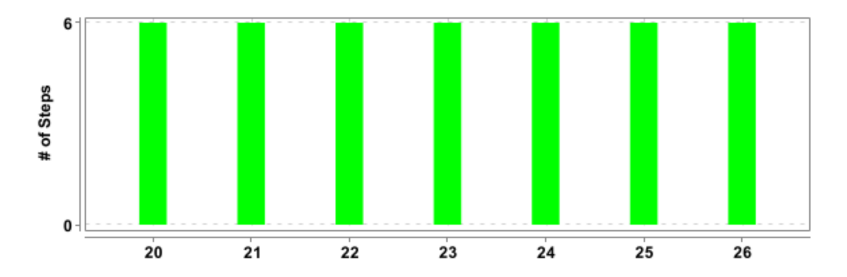
SCENARIOS SUMMARY -- 9 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
10	Program Module CRUD Opertaions	Check if Admin able to retrieve all programs with Admins	6	6	0	0	1.664 s
11	Batch Module	Check if user able to retrieve all batches with valid LMS API	6	6	0	0	9.789 s
12		Check if user able to retrieve all batches with valid LMS API	6	6	0	0	1.585 s
13		Check if user able to retrieve all batches with valid LMS API	6	6	0	0	3.108 s
14		Check if user able to retrieve all batches with valid LMS API	6	6	0	0	3.595 s
15		Check if user able to retrieve all batches with valid LMS API	6	6	0	0	13.053 s
16		Check if user able to retrieve all batches with valid LMS API	6	6	0	0	3.015 s
17	User Module CRUD Operations	Check if user able to create new user with role with valid LMS API	6	6	0	0	30.617 s
18		Check if user able retrieve all users along with role with valid LMS API	6	6	0	0	1.851 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
19		Check if user able retrieve all users along with their user ID	6	6	0	0	3.302 s
		with valid LMS API					

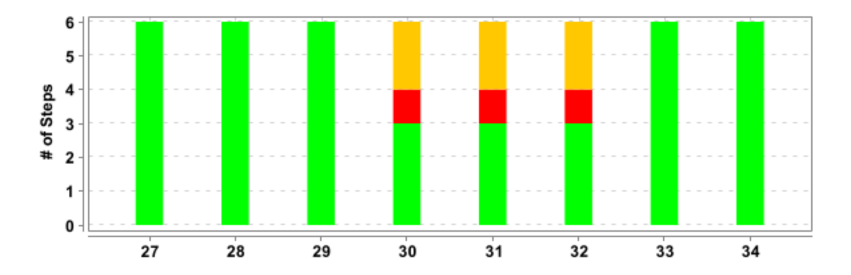
SCENARIOS SUMMARY -- 11 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
20	User Module CRUD Operations	Check if user able retrieve all users along with roles and with valid LMS API	6	6	0	0	1.398 s
21		Check if user able retrieve the count of all active and inactive users unless roleID is specified,get all the type of *	6	6	0	0	2.806 s
22		Check if user able retrieve all the users by the program batch with valid LMS API	6	6	0	0	3.181 s
23		Check if user able retrieve all the users for the program ID with valid LMS API	6	6	0	0	3.116 s
24		Check if user able retrieve all the users by role ID with valid LMS API	6	6	0	0	3.102 s
25		Check if user able retrieve all the active users with valid LMS API	6	6	0	0	1.363 s
26		Check if user able retrieve users by role ID V2 with valid LMS API	6	6	0	0	1.414 s

^{*} The feature name and/or scenario name has been cropped to fit in the available space.

SCENARIOS SUMMARY -- 12 --



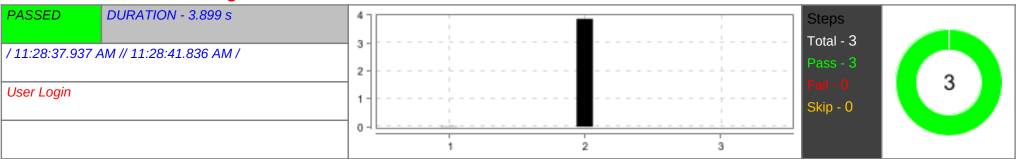
#	Feature Name	Scenario Name	T	P	F	S	Duration
27	User Module CRUD Operations	Check if user able update users by userID with valid LMS <u>API</u>	6	6	0	0	27.974 s
28		Check if user able update users role status by user ID with valid LMS API	6	6	0	0	6.173 s
29		Check if user able update users role ID by user ID with valid LMS API	6	6	0	0	4.868 s
30		Check if user able assign the user role program batch status using userID with valid LMS API	6	3	1	2	0.515 s
31		Check if user able to update user login status with valid LMS API	6	3	1	2	0.519 s
32		Check if user able to delete the user valid LMS API	6	3	1	2	0.530 s
33	<u>UserRoleProgramBatchmap</u>	Check if user able to retrieve all batches with valid LMS API	6	6	0	0	1.377 s
34	<u>User Logout</u>	Check if Admin able to Log-out from User	6	6	0	0	1.342 s

DETAILED SECTION -- 13 --

User Login

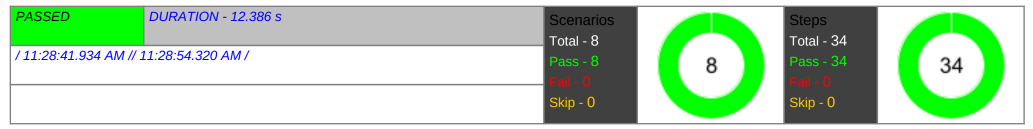
PASSED	DURATION - 3.904 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 11:28:37.932 AN	Л // 11:28:41.836 AM /	Pass - 1	1	Pass - 3	3
		Fail - 0		Fail - 0	1
		Skip - 0		Skip - 0	

Check if Admin able to generate token with valid credential



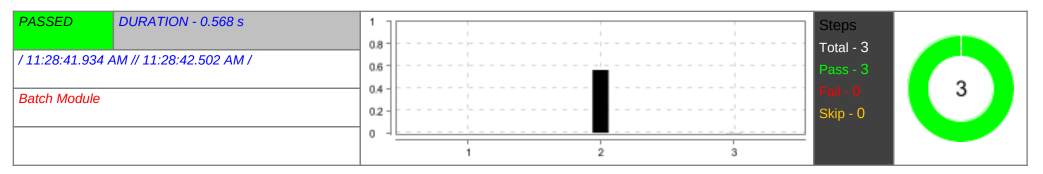
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.014 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	3.862 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.001 s

Batch Module



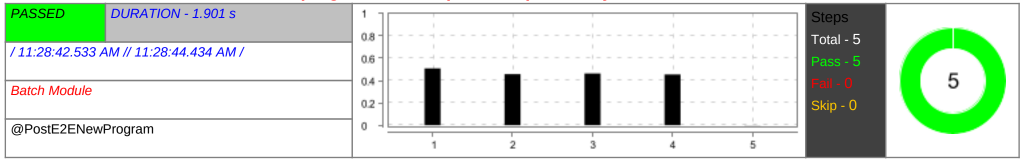
Check if Admin able to generate token with valid credential

DETAILED SECTION -- 14 --



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.565 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.001 s

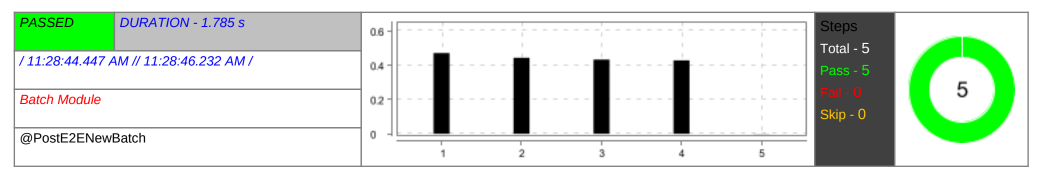
Check if Admin able to create a program with endpoint, request body and Authorization



#	Step / Hook Details	Status	Duration
1	Given Admin first creates New Program "Valid Add new program" for the LMS from Excel with request body	PASSED	0.509 s
2	Then Admin makes get program by Id GET Request "Valid GET Program by ProgramId" for the LMS API from Excel	PASSED	0.458 s
3	When Admin updates Program with PUT request "Valid Update Program by ProgramId" from the Excel	PASSED	0.464 s
4	Then Admin makes get program by Id GET Request "Valid GET Program by ProgramId" for the LMS API from Excel	PASSED	0.455 s
5	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.001 s

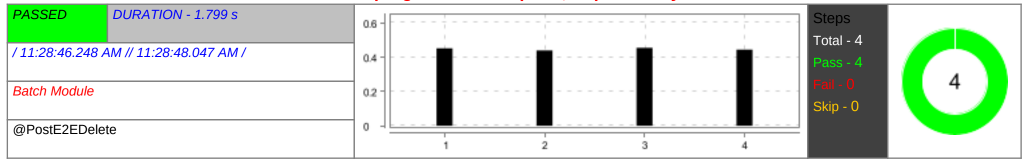
Check if Admin able to create and update a Batch with endpoint , request body and Authorization

DETAILED SECTION -- 15 --



#	Step / Hook Details	Status	Duration
1	Given Admin first creates New Batch "Valid Create New Batch" for the LMS API From Excel	PASSED	0.472 s
2	Then Admin makes get batch by GET batchId Request "Valid GET Batch by BatchId" for the LMS API From Excel	PASSED	0.444 s
3	When Admin updates Batch with PUT request "Valid Update by Batch Id" from the Excel	PASSED	0.434 s
4	Then Admin makes get batch by GET batchId Request "Valid GET Batch by BatchId" for the LMS API From Excel	PASSED	0.429 s
5	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.001 s

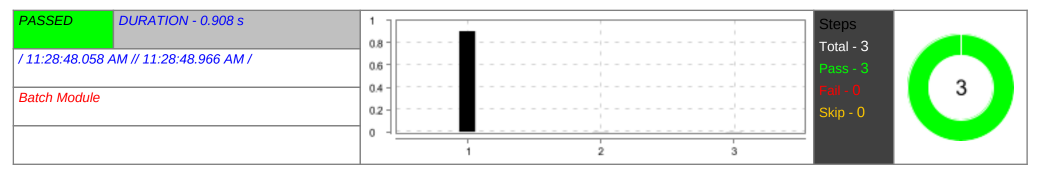
Check if Admin able to delete batch and program with endpoint, request body and Authorization



#	Step / Hook Details	Status	Duration
1	Given Admin Deletes Batch by BatchId with GET request "Valid Delete batch by BatchId" for the LMS API From Excel	PASSED	0.453 s
2	Then Admin makes get batch by GET batchId Request "Valid GET Batch by BatchId" for the LMS API From Excel	PASSED	0.440 s
3	Then Admin Deletes Program by ProgramID with GET request "Valid Delete Program By ProgramID" for the LMS API From	PASSED	0.456 s
	Excel		
4	Then Admin makes get program by Id GET Request "Valid GET Program by ProgramId" for the LMS API from Excel	PASSED	0.445 s

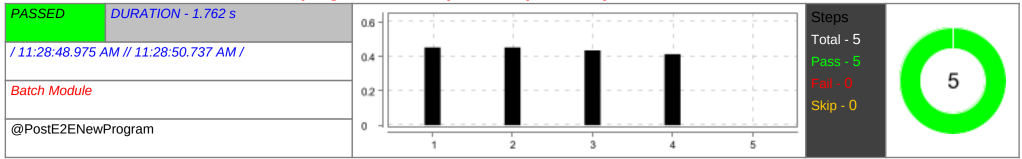
Check if Admin able to Log-out from User

DETAILED SECTION -- 16 --



#	Step / Hook Details	Status	Duration
1	Given Admin RequestLog_out from "User log out" for the LMS API from Excel	PASSED	0.905 s
2	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
3	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.001 s

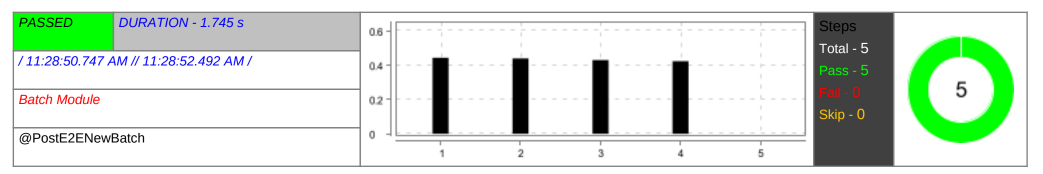
Check if Admin able to create a program with endpoint, request body and Authorization



#	Step / Hook Details	Status	Duration
1	Given Admin first creates New Program "Valid Add new program" for the LMS from Excel with request body	PASSED	0.453 s
2	Then Admin makes get program by Id GET Request "Valid GET Program by ProgramId" for the LMS API from Excel	PASSED	0.453 s
3	When Admin updates Program with PUT request "Valid Update Program by ProgramId" from the Excel	PASSED	0.436 s
4	Then Admin makes get program by Id GET Request "Valid GET Program by ProgramId" for the LMS API from Excel	PASSED	0.414 s
5	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

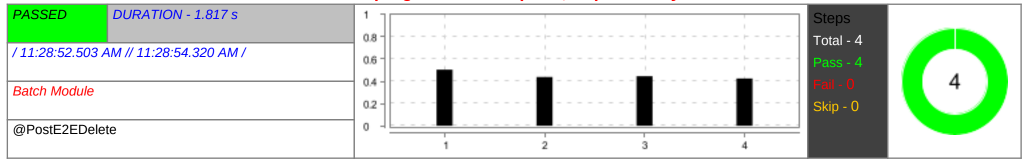
Check if Admin able to create and update a Batch with endpoint, request body and Authorization

DETAILED SECTION -- 17 --



#	Step / Hook Details	Status	Duration
1	Given Admin first creates New Batch "Valid Create New Batch" for the LMS API From Excel	PASSED	0.444 s
2	Then Admin makes get batch by GET batchId Request "Valid GET Batch by BatchId" for the LMS API From Excel	PASSED	0.440 s
3	When Admin updates Batch with PUT request "Valid Update by Batch Id" from the Excel	PASSED	0.431 s
4	Then Admin makes get batch by GET batchId Request "Valid GET Batch by BatchId" for the LMS API From Excel	PASSED	0.424 s
5	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

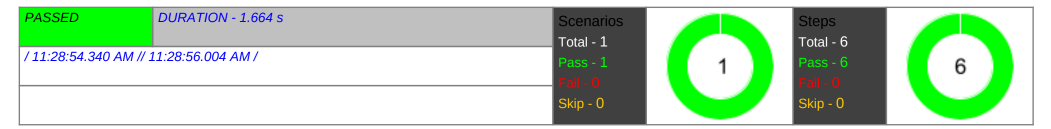
Check if Admin able to delete batch and program with endpoint, request body and Authorization



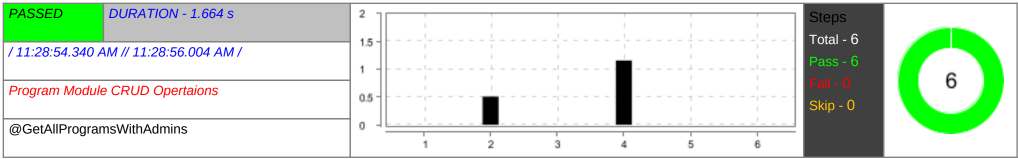
#	Step / Hook Details	Status	Duration
1	Given Admin Deletes Batch by BatchId with GET request "Valid Delete batch by BatchId" for the LMS API From Excel	PASSED	0.505 s
2	Then Admin makes get batch by GET batchId Request "Valid GET Batch by BatchId" for the LMS API From Excel	PASSED	0.438 s
3	Then Admin Deletes Program by ProgramID with GET request "Valid Delete Program By ProgramID" for the LMS API From	PASSED	0.446 s
	Excel		
4	Then Admin makes get program by Id GET Request "Valid GET Program by ProgramId" for the LMS API from Excel	PASSED	0.425 s

Program Module CRUD Opertaions

DETAILED SECTION -- 18 --

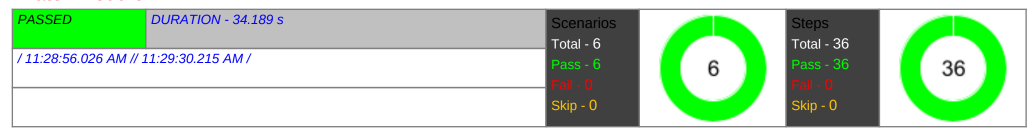


Check if Admin able to retrieve all programs with Admins

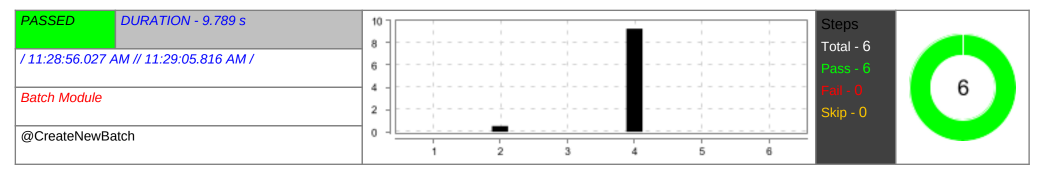


#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.506 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given Admin creates GET Request "GET All Programs with Users" from "batches" for the LMS API from Excel	PASSED	1.154 s
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

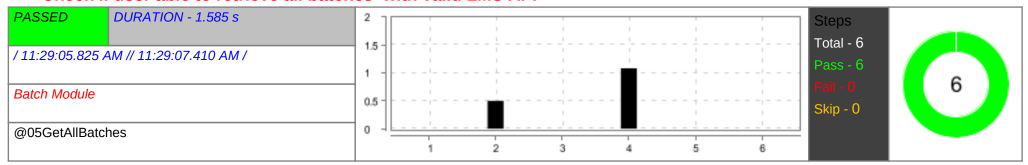
Batch Module



DETAILED SECTION -- 19 --



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.521 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User creates New Batch "Create New Batch" from "batches" sheet for the LMS API From Excel	PASSED	9.263 s
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.001 s



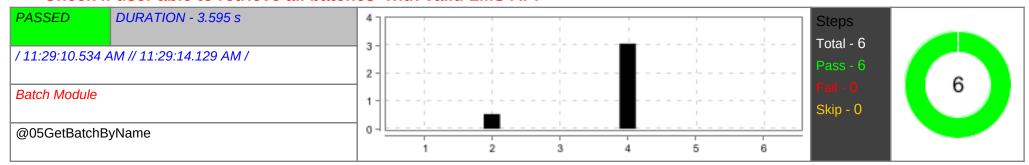
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.499 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User creates get request for "GET All Batches" from " <batches>" sheet for the LMS API From Excel</batches>	PASSED	1.082 s
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.000 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

DETAILED SECTION -- 20 --

Check if user able to retrieve all batches with valid LMS API

PASSED DURATION - 3.108 s		Steps
/ 11:20:07 410 AM // 11:20:10 F2C AM /		Total - 6
/ 11:29:07.418 AM // 11:29:10.526 AM /		Pass - 6
Batch Module		Fail - 0
	•	Skip - 0
@05GetBatchById		
	1 2 3 4	5 6

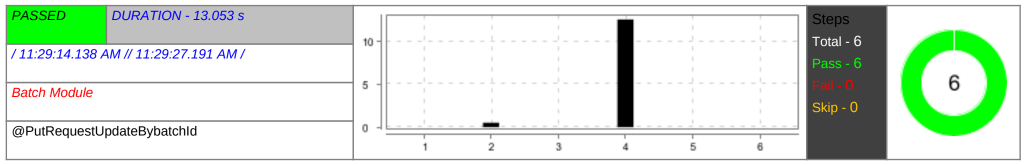
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.001 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.490 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User get request from batch get by batchId "GET Batch by BatchId" from " <batches>" sheet for the LMS API From Excel</batches>	PASSED	2.613 s
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.001 s



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.529 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User get request from batch get by BatchName "GET Batch by BatchName" from " <batches>" sheet for the LMS API</batches>	PASSED	3.061 s
	From Excel		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.001 s

Check if user able to retrieve all batches with valid LMS API



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.509 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.001 s
4	Given User Updates Batch by BatchId "Update by Batch Id" from "batches" sheet for the LMS API From Excel	PASSED	12.540 s
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.000 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.001 s

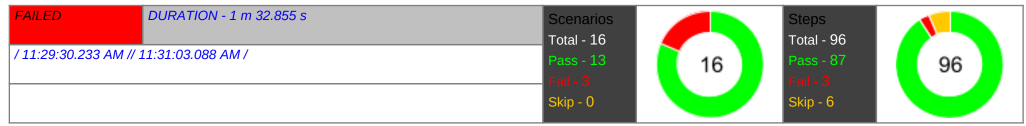
PASSED DURATION - 3.015 s	3 Steps	
/ 11:29:27.200 AM // 11:29:30.215 AM /	Total - 6	
/ 11.29.21.200 AW // 11.29.30.213 AW /	Pass - 6	
Batch Module	1	6
Baton Module	Skip - 0	
@PutRequestUpdateBybatchId	0	
	1 2 3 4 5 6	

#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.487 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.001 s

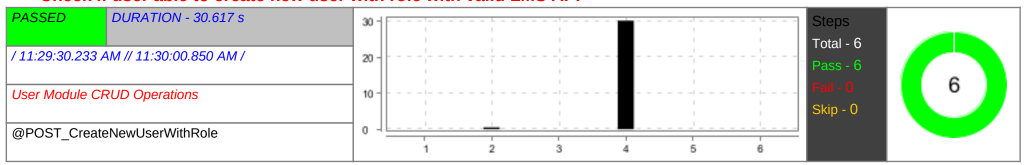
DETAILED SECTION -- 22 --

#	Step / Hook Details	Status	Duration
4	Given User Deletes Batch by BatchId "Delete batch by BatchId" from "batches" sheet for the LMS API From Excel	PASSED	2.524 s
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.001 s

User Module CRUD Operations



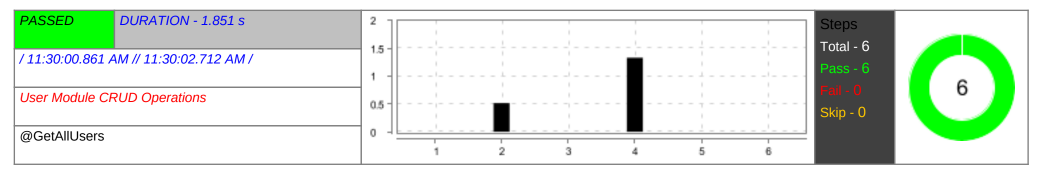
Check if user able to create new user with role with valid LMS API



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.499 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given Admin creates New User "Create User Login with Role" from "batches" sheet for the LMS API From Excel	PASSED	30.115 s
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.000 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

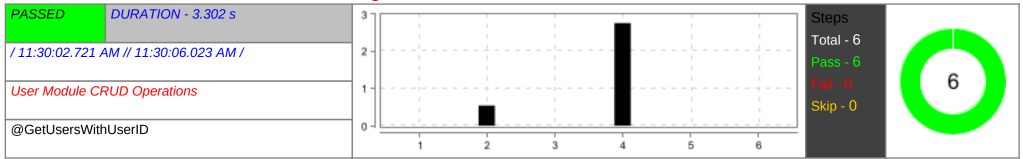
Check if user able retrieve all users along with role with valid LMS API

DETAILED SECTION -- 23 --



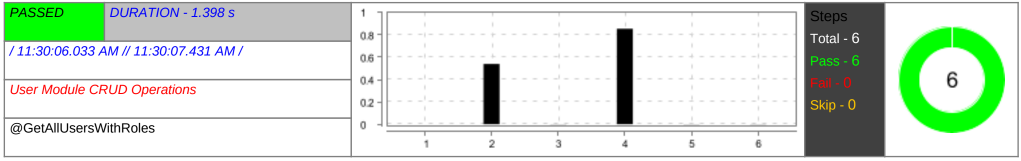
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.515 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.001 s
4	Given User creates Get request to "Get All Users" from "batches" sheet for the LMS API From Excel	PASSED	1.332 s
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

Check if user able retrieve all users along with their user ID with valid LMS API



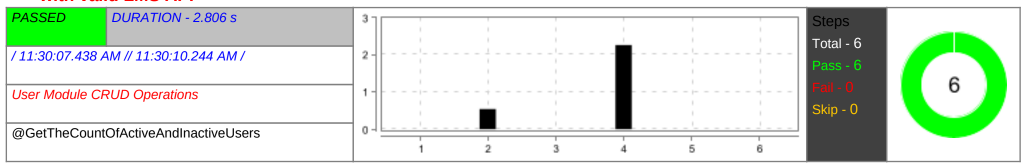
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.001 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.540 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User creates Get request to get user by UserID with "Get User information by UserId" from "batches" sheet for the LMS	PASSED	2.758 s
	API From Excel		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

Check if user able retrieve all users along with roles and with valid LMS API



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.539 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.001 s
4	Given User creates Get request to get user with roles with "Get all Users with roles" from "batches" sheet for the LMS API From	PASSED	0.855 s
	Excel		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.001 s

Check if user able retrieve the count of all active and inactive users unless roleID is specified,get all the type of users with valid LMS API



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.542 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.001 s
4	Given User created get request to "Gets count of active and inactive users" from "batches" sheet for the LMS API From Excel	PASSED	2.262 s

	#	Step / Hook Details	Status	Duration
5	5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

Check if user able retrieve all the users by the program batch with valid LMS API

PASSED DURATION - 3.181 s	3 -		-					Steps		
/11:20:10 250 AM //11:20:12 421 AM /						_	1	Total - 6		
/ 11:30:10.250 AM // 11:30:13.431 AM /	2							Pass - 6		
User Module CRUD Operations	1-		·			-		Fail - 0	6	
ossi mossis orion operanome			_	1		1		Skip - 0		,
@GetUserbyprogrambatches	0 -									
		1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.001 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.516 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User creates Get request to get all the users with program batch "Gets User by Program Batches" from "batches" sheet	PASSED	2.661 s
	for the LMS API From Excel		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.000 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.001 s

Check if user able retrieve all the users for the program ID with valid LMS API

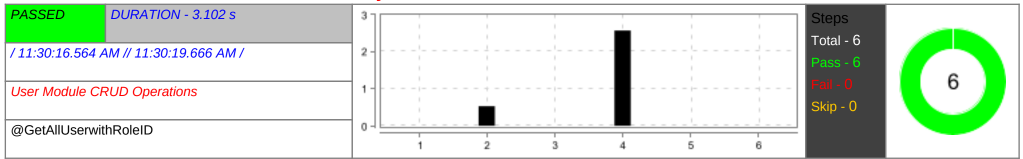
PASSED DURATION - 3.116 s	3 Steps	
/ 11:30:13.440 AM // 11:30:16.556 AM /	Total - 6	
/ 11.30.13.440 AM // 11.30.10.550 AW /	Pass - 6	
User Module CRUD Operations	1	6
	Skip - 0	
@GetAllUserwithProgramID	0-1	
	1 2 3 4 5 6	

#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.001 s

DETAILED SECTION -- 26 --

#	Step / Hook Details	Status	Duration
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.521 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.001 s
4	Given User creates Get request to retrieve the users for program with program ID "Gets Users for Program" from "batches"	PASSED	2.592 s
	sheet for the LMS API From Excel		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.000 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

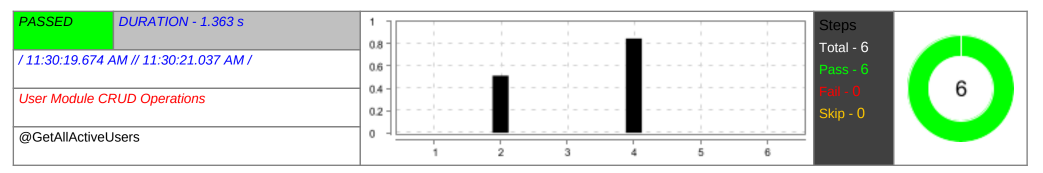
Check if user able retrieve all the users by role ID with valid LMS API



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.529 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User creates Get request to retrieve the users by roleID "Gets Users by roleId" sheet for the LMS API From "batches"	PASSED	2.570 s
	Excel		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

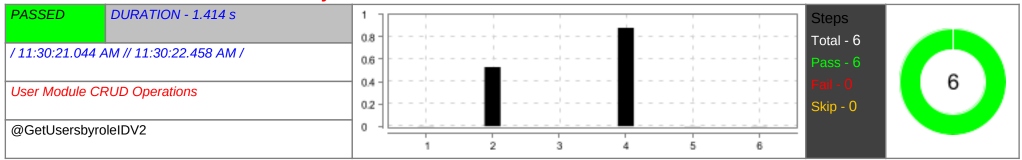
Check if user able retrieve all the active users with valid LMS API

DETAILED SECTION -- 27 --



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.513 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User creates Get request to retrieve all the active users "Get All active users" from "batches" sheet for the LMS API From	PASSED	0.847 s
	Excel		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.000 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

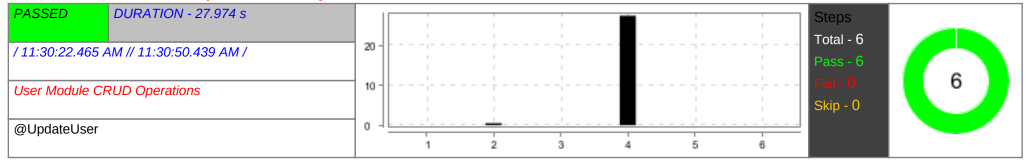
Check if user able retrieve users by role ID V2 with valid LMS API



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.001 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.530 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User creates Get request to retrieve users by role ID V2 "Gets Users by roleId V2" from "batches" sheet for the LMS API	PASSED	0.881 s
	From Excel		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s

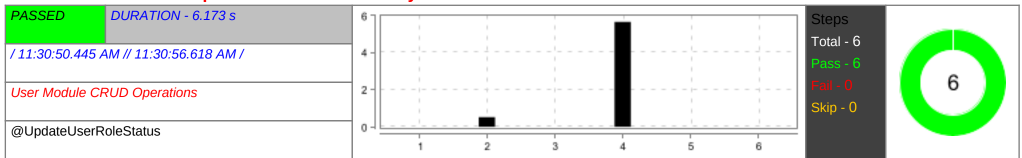
#	Step / Hook Details	Status	Duration
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.001 s

Check if user able update users by userID with valid LMS API



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.498 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.001 s
4	Given User creates Put request to update user by userID "Update User" from "batches" sheet for the LMS API From Excel	PASSED	27.473 s
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.000 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

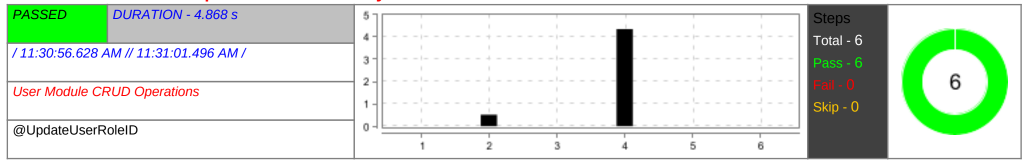
Check if user able update users role status by user ID with valid LMS API



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.001 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.516 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s

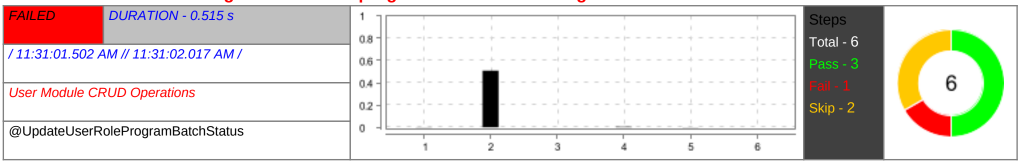
#	Step / Hook Details	Status	Duration
4	Given User creates Put request to update users RoleStatus by UserID "Update User Role Status" from "batches" sheet for the	PASSED	5.654 s
	LMS API From Excel		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

Check if user able update users role ID by user ID with valid LMS API



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.516 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User creates Put request to update users role ID by UserID "Update User RoleID" from "batches" for the LMS API From	PASSED	4.349 s
	Excel		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

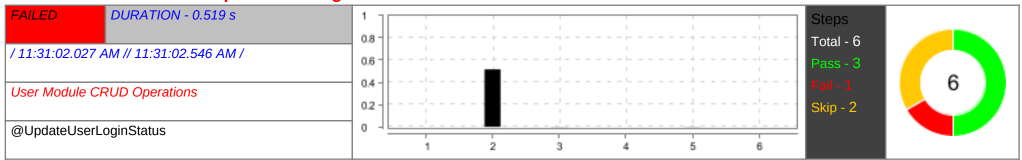
Check if user able assign the user role program batch status using userID with valid LMS API



DETAILED SECTION -- 30 --

#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.001 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.509 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User creates Put request to assign the user role program batch status using userID "Assign Update User Role Program Batch Status" from "batches" for the LMS API From Excel	FAILED	0.004 s
	io.cucumber.java.PendingException: TODO: implement me at StepDefinition.UserModuleStepDefinition. user_creates_put_request_to_assign_the_user_role_program_batch_status_using_user_id_from_for_the_lms_api_from_excel(UserModuleSte pDefinition.java:462) at ?.User creates Put request to assign the user role program batch status using userID "Assign Update User Role Program Batch Status" from "batches" for the LMS API From Excel(file:///D:/Rathna/Learning%20IT/Team15_API_AVENGERS_FinalProject/src/test/resources/ features/05_UserModule.feature:94) * Not displayable characters are replaced by '?'.		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	SKIPPED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	SKIPPED	0.000 s

Check if user able to update user login status with valid LMS API

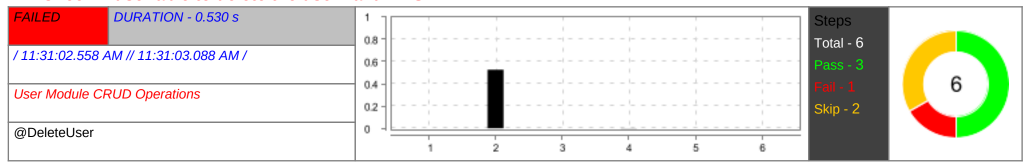


#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.516 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.001 s
4	Given User creates Put request to update user login status "Update User Login Status" from "batches" for the LMS API From Excel	FAILED	0.000 s
	io.cucumber.java.PendingException: TODO: implement me at StepDefinition.UserModuleStepDefinition. user_creates_put_request_to_update_user_login_status_from_for_the_lms_api_from_excel(UserModuleStepDefinition.java:468) at ?.User creates Put request to update user login status "Update User Login Status" from "batches" for the LMS API From		

DETAILED SECTION -- 31 --

#	Step / Hook Details	Status	Duration
	Excel(file:///D:/Rathna/Learning%20IT/Team15_API_AVENGERS_FinalProject/src/test/resources/features/05_UserModule.feature:100) * Not displayable characters are replaced by '?'.		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	SKIPPED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	SKIPPED	0.000 s

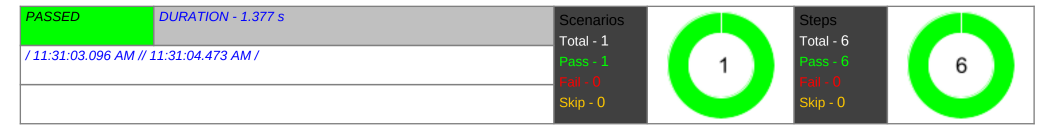
Check if user able to delete the user valid LMS API



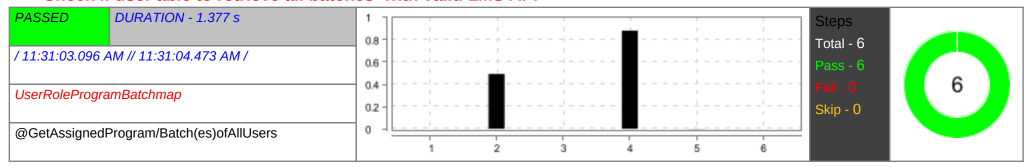
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.527 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User creates Delete reuest to delet th using "Delete User" from "batches" for the LMS API From Excel	FAILED	0.001 s
	io.cucumber.java.PendingException: TODO: implement me at StepDefinition.UserModuleStepDefinition. user_creates_delete_reuest_to_delet_th_using_from_for_the_lms_api_from_excel(UserModuleStepDefinition.java:474) at ?.User creates Delete reuest to delet th using "Delete User" from "batches" for the LMS API From Excel(file:///D:/Rathna/Learning%20IT/Team15_API_AVENGERS_FinalProject/src/test/resources/features/05_UserModule.feature:106) * Not displayable characters are replaced by '?'.		
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	SKIPPED	0.000 s
6	Then User receives "Status Code" code with response body "Status Message"	SKIPPED	0.000 s

UserRoleProgramBatchmap

DETAILED SECTION -- 32 --

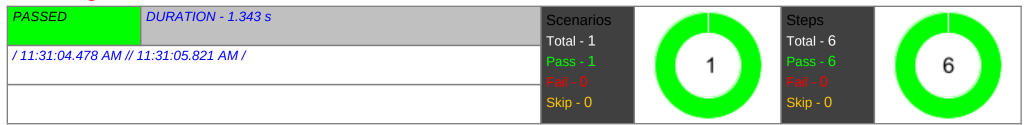


Check if user able to retrieve all batches with valid LMS API



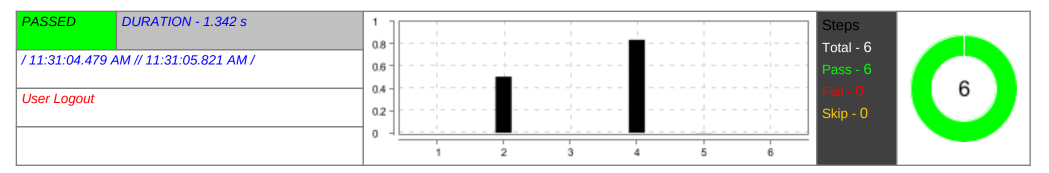
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.492 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given User Get request from "Get Assigned Program/Batch(es) of All Users" From Excel of LMS API	PASSED	0.882 s
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s

User Logout



Check if Admin able to Log-out from User

DETAILED SECTION -- 33 --



#	Step / Hook Details	Status	Duration
1	Given Admin creates request with "valid" credentials	PASSED	0.000 s
2	When Admin calls Post Https method with "User Sign In"	PASSED	0.505 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.000 s
4	Given Admin RequestLog_out from "User log out" for the LMS API from Excel	PASSED	0.836 s
5	When User requests to Get "CRUD Operation" Request for the LMS API "End Point"	PASSED	0.001 s
6	Then User receives "Status Code" code with response body "Status Message"	PASSED	0.000 s