

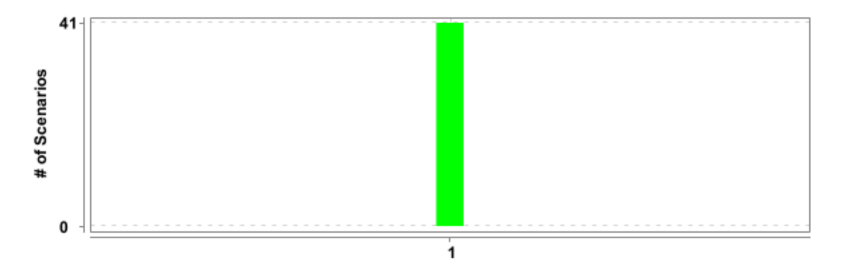
Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
LMS API All Modules End To End Positive Scenarios	40.199 s	41	41	0	0	246	246	0	0

TAG		Scel	nario			Fea	ture	
Name	T	P	F	S	Т	P	F	S
@POST_Program_DD	1	1	0	0	1	1	0	0
@ETEPositiveLMS	41	41	0	0	1	1	0	0
@Get_All_Programs	1	1	0	0	1	1	0	0
@Get_by_ProgramID	1	1	0	0	1	1	0	0
@Get_Program_By_User	1	1	0	0	1	1	0	0
@PUT_Program_ProgramID	1	1	0	0	1	1	0	0
@PUT_Program_ProgramName	1	1	0	0	1	1	0	0
@POST_Batch_DD_Positive	1	1	0	0	1	1	0	0
@Get_All_Batches_Positives	2	2	0	0	1	1	0	0
@Get_by_batchID_Positive	1	1	0	0	1	1	0	0
@Get_by_programID_Positive	1	1	0	0	1	1	0	0
@Get_by_batchName_Positive	1	1	0	0	1	1	0	0
@PUT_Batch_DD_Positive	1	1	0	0	1	1	0	0
@POST_User_DD	1	1	0	0	1	1	0	0
@PUT_byUserID	1	1	0	0	1	1	0	0
@PutUserProgramBatchStatusUserId_DD	1	1	0	0	1	1	0	0
@GetUserProgramBatchAll	1	1	0	0	1	1	0	0

TAG		Scei	nario			Fea	ture	
Name	Т	P	F	S	Т	P	F	S
@GetUserProgramBatchUserId	1	1	0	0	1	1	0	0
@Get_All_Roles	1	1	0	0	1	1	0	0
@Get_All_Users	1	1	0	0	1	1	0	0
@Get_Userinfo_By_ID	1	1	0	0	1	1	0	0
@Get_Active_Users	1	1	0	0	1	1	0	0
@Get_Count_Users	4	4	0	0	1	1	0	0
@Get_Users_ProgBatch	1	1	0	0	1	1	0	0
@Get_Users_Prog	1	1	0	0	1	1	0	0
@Get_UserswithRole	1	1	0	0	1	1	0	0
@Get_UserswithRoleID	1	1	0	0	1	1	0	0
@Get_UserswithFilters	1	1	0	0	1	1	0	0
@PUT_byLoginStatus	1	1	0	0	1	1	0	0
@PUT_byRoleProgramBatchStatus	1	1	0	0	1	1	0	0
@PUT_User_RoleID_Positive	1	1	0	0	1	1	0	0
@PUT_User_RoleStatus_Positive	1	1	0	0	1	1	0	0
@DeleteUserProgramBatchUserId	1	1	0	0	1	1	0	0
@Delete_User	1	1	0	0	1	1	0	0

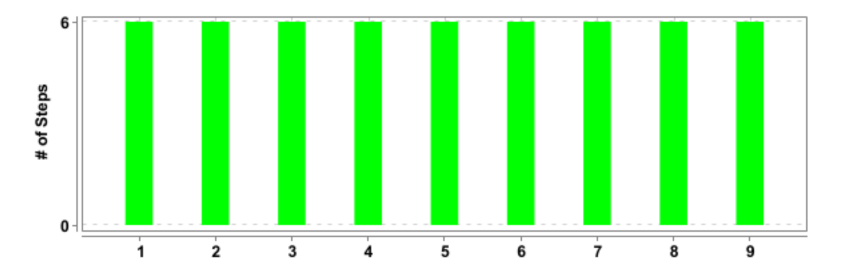
TAG		Scer	nario			Fea	ature		
Name	T	P	F	S	T	P	F	S	
@Delete_Batch_Positive	1	1	0	0	1	1	0	0	
@Delete_Program_ProgramID	1	1	0	0	1	1	0	0	
@Delete_Program_ProgramName	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 6 --



#	Feature Name	T	P	F	S	Duration
1	LMS API All Modules End To End Positive Scenarios	41	41	0	0	40.199 s

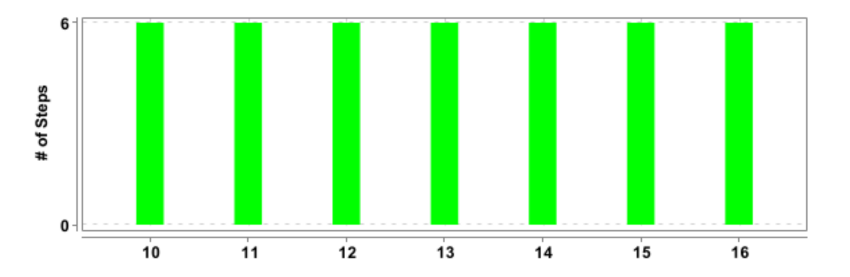
SCENARIOS SUMMARY -- 7 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	LMS API All Modules End To End Positive Scenarios	Authorized admin able to create new Program with test data from Excel	6	6	0	0	3.294 s
2		Check if admin able to retrieve all programs with valid API Endpoint	6	6	0	0	0.884 s
3		Check if admin able to retrieve program by programID with valid API Endpoint	6	6	0	0	0.859 s
4		Check if admin able to retrieve program with User details for valid API Endpoint	6	6	0	0	0.978 s
5		Authorized admin able to update Program by programID with test data from Excel	6	6	0	0	0.959 s
6		Authorized admin able to update Program by programName with test data from Excel	6	6	0	0	0.892 s
7		Authorized Admin able to create new Batch	6	6	0	0	0.916 s

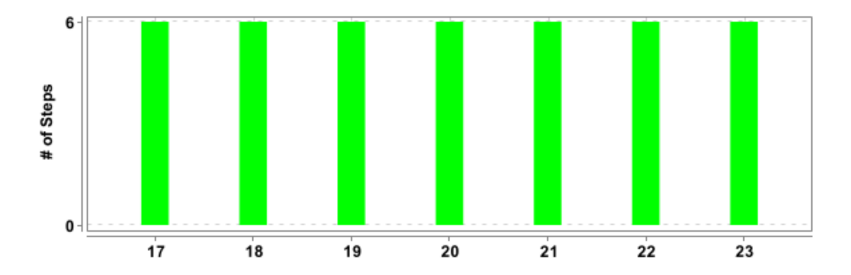
#	Feature Name	Scenario Name	T	P	F	S	Duration
8		: Authorized Admin able to view all Batches	6	6	0	0	1.003 s
9		: Authorized Admin able to view all Batches	6	6	0	0	1.030 s

SCENARIOS SUMMARY -- 9 --



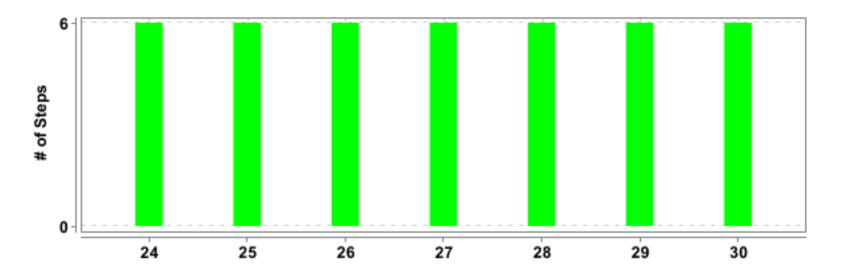
#	Feature Name	Scenario Name	T	P	F	S	Duration
10	LMS API All Modules End To End Positive Scenarios	Authorized Admin able to view respective Batch with valid endpoint, valid url, valid batchID	6	6	0	0	0.842 s
11		Authorized Admin able to view respective Batch with valid endpoint, valid url, valid programID	6	6	0	0	0.820 s
12		Authorized Admin able to view respective Batch with valid endpoint, valid url, valid batchName	6	6	0	0	0.842 s
13		Admin should be able to update Batch with valid Url,request body and valid end point	6	6	0	0	0.868 s
14		Authorized user able to create new User with Roles from Excel test data	6	6	0	0	1.190 s
15		Admin is able to update Admin details with Admin userid and mandatory fields	6	6	0	0	0.874 s
16		Check if admin is able to assign Admin to with program/batch by Admin Id	6	6	0	0	0.910 s

SCENARIOS SUMMARY -- 10 --



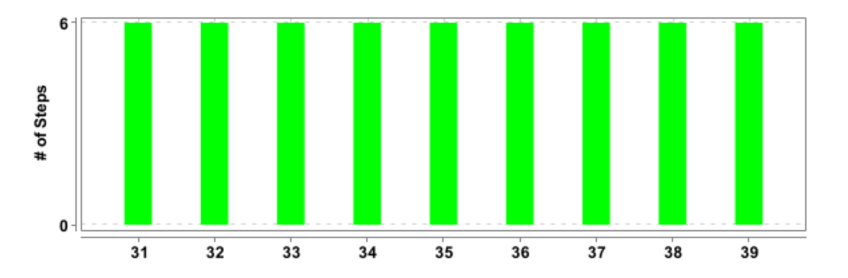
#	Feature Name	Scenario Name	T	P	F	S	Duration
17	LMS API All Modules End To End Positive Scenarios	Check if admin is able to retreive all users with assigned program batches	6	6	0	0	0.981 s
18		Check if admin is able to retreive assigned program batches for a user	6	6	0	0	0.829 s
19		Check if admin able to retrieve all UserRoles with with valid API Endpoint	6	6	0	0	0.878 s
20		Check if admin able to retrieve all User with valid API Endpoint	6	6	0	0	1.351 s
21		Check if admin able to retrieve all Userinfo by ID with with valid API Endpoint	6	6	0	0	0.816 s
22		Check if admin able to retrieve all ActiveUsers with with valid API Endpoint	6	6	0	0	0.848 s
23		Check if admin able to retrieve count users with with valid API Endpoint	6	6	0	0	0.834 s

SCENARIOS SUMMARY -- 11 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
24	LMS API All Modules End To End Positive Scenarios	Check if admin able to retrieve count users with with valid API Endpoint	6	6	0	0	0.840 s
25		Check if admin able to retrieve count users with with valid API Endpoint	6	6	0	0	0.814 s
26		Check if admin able to retrieve count users with with valid API Endpoint	6	6	0	0	0.833 s
27		Check if admin able to retrieve user by progbatch with with valid API Endpoint	6	6	0	0	0.802 s
28		Check if admin able to retrieve userbyprog with with valid API Endpoint	6	6	0	0	0.818 s
29		Check if admin able to retrieve UserswithRole with with valid API Endpoint	6	6	0	0	0.852 s
30		Check if admin able to retrieve UserswithRoleID with with valid API Endpoint	6	6	0	0	0.981 s

SCENARIOS SUMMARY -- 12 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
31	LMS API All Modules End To End Positive Scenarios	Check if admin able to retrieve UserswithFilters with with valid API Endpoint	6	6	0	0	1.389 s
32		Admin is able to update User Login Status with Admin userid	6	6	0	0	0.878 s
33		Admin is able to assign User to program/batch by Admin userid	6	6	0	0	0.879 s
34		Admin should be able to update User RoleID with valid Url, request body and valid end point	6	6	0	0	0.858 s
35		Admin should be able to update User Role status with valid Url,request body and valid end point	6	6	0	0	0.872 s
36		Check if admin is able to delete the program batch for a user	6	6	0	0	0.820 s
37		Authorized admin able to delete User	6	6	0	0	0.835 s
38		Authorized Admin able to delete batch with valid url, end point by valid batch ID	6	6	0	0	1.046 s

#	-	Scenario Name	T	P	F	S	Duration
39		Authorized admin able to delete Program by programID	6	6	0	0	0.829 s

SCENARIOS SUMMARY -- 14 --



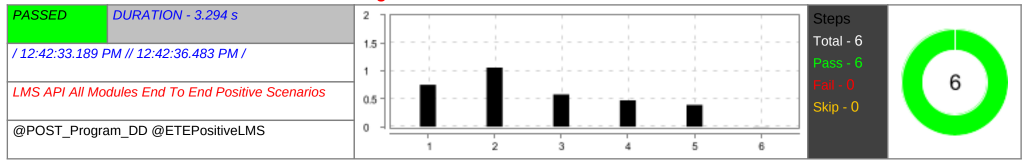
#	Feature Name	Scenario Name	T	P	F	S	Duration
40	LMS API All Modules End To End Positive Scenarios	Authorized admin able to delete Program by programName	6	6	0	0	0.812 s
41		Check if Admin able to logout	6	6	0	0	0.809 s

DETAILED SECTION -- 15 --

LMS API All Modules End To End Positive Scenarios

PASSED	DURATION - 40.199 s	Scenarios		Steps	
		Total - 41		Total - 246	
/ 12:42:33.187 PM	1 // 12:43:13.386 PM /	Pass - 41	41	Pass - 246	246
		Fail - 0		Fail - 0	240
		Skip - 0		Skip - 0	

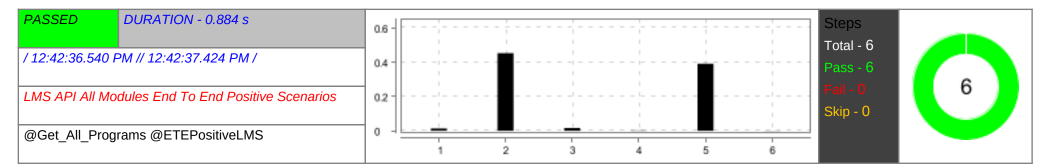
Authorized admin able to create new Program with test data from Excel



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.751 s
2	When Admin send Post Login request	PASSED	1.059 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.577 s
4	Given Authorized Admin sets Post Program request with valid Url,valid endpoint, request body from excel	PASSED	0.473 s
5	When Admin sends POST Program request.	PASSED	0.390 s
6	Then Admin receives expected status in Post Program response	PASSED	0.003 s

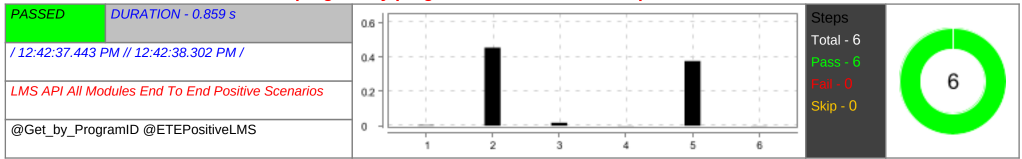
Check if admin able to retrieve all programs with valid API Endpoint

DETAILED SECTION -- 16 --



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.013 s
2	When Admin send Post Login request	PASSED	0.454 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.016 s
4	Given Admin creates GET Request for the program API endpoint to retrieve all program details	PASSED	0.002 s
5	When Admin sends HTTPS Request to retrieve all program details	PASSED	0.392 s
6	Then Admin recieves 200 OK and valid response for program	PASSED	0.001 s

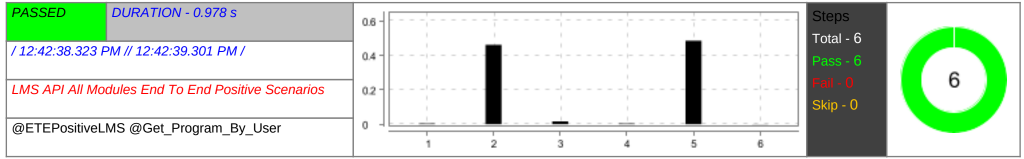
Check if admin able to retrieve program by programID with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.003 s
2	When Admin send Post Login request	PASSED	0.455 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.017 s
4	Given Admin creates GET Request for the program API endpoint to retrieve program by programID	PASSED	0.001 s
5	When Admin sends HTTPS Request to retrieve program with programID	PASSED	0.376 s
6	Then Admin recieves 200 OK and valid response for program	PASSED	0.001 s

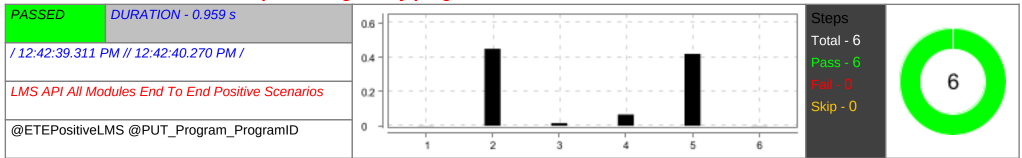
DETAILED SECTION -- 17 --

Check if admin able to retrieve program with User details for valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.004 s
2	When Admin send Post Login request	PASSED	0.462 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.016 s
4	Given Admin creates GET Request for the program API endpoint to retrieve program with User details	PASSED	0.004 s
5	When Admin sends HTTPS Request to retrieve program with Users details	PASSED	0.486 s
6	Then Admin recieves 200 OK and valid response for program	PASSED	0.001 s

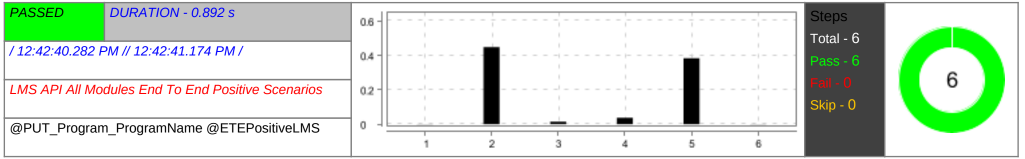
Authorized admin able to update Program by programID with test data from Excel



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.450 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.015 s
4	Given Authorized admin sets Put Program request with valid Url, valid endpoint with program id, request body from excel	PASSED	0.066 s
5	When Admin sends Put Program request with programID	PASSED	0.420 s
6	Then Admin receives expected status in Put Program response of particular program ID	PASSED	0.001 s

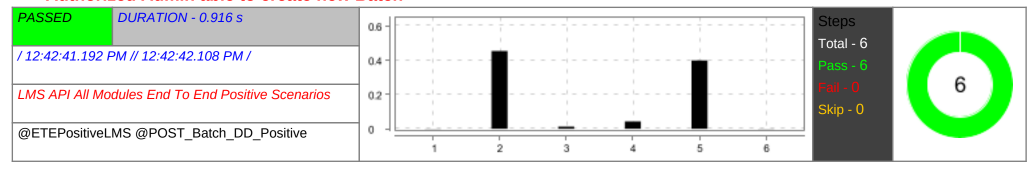
DETAILED SECTION -- 18 --

Authorized admin able to update Program by programName with test data from Excel



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.449 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.014 s
4	Given Authorized admin sets Put Program request with valid Url,valid endpoint with program name, request body from excel	PASSED	0.037 s
5	When Admin sends Put Program request with programName	PASSED	0.384 s
6	Then Admin receives expected status in Put Program response of particular program name	PASSED	0.001 s

Authorized Admin able to create new Batch



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.455 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.012 s
4	Given Authorized Admin sets Post Batch request with valid Url,valid endpoint, request body	PASSED	0.043 s
5	When Admin sends POST Batch request.	PASSED	0.399 s
6	Then Admin receives expected status in Post Batch response	PASSED	0.001 s

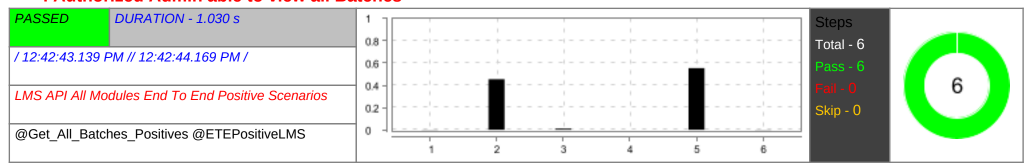
DETAILED SECTION -- 19 --

: Authorized Admin able to view all Batches

PASSED	DURATION - 1.003 s	1 7		!	!		!	: 1	Steps		
		0.8		+			÷		Total - 6		
/ 12:42:42.127	PM // 12:42:43.130 PM /	0.6		+			<u> </u>	-i	Pass - 6		
I MS API All Ma	odules End To End Positive Scenarios	0.4 -							Fail - 0	6	
LWS ATTAITWO	duies End 10 End 1 Oslave Scendinos	0.2 -							Skip - 0		
@Get_All_Batc	hes Positives @ETEPositiveLMS	0 -			<u> </u>	<u> </u>					
	_		1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.454 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.013 s
4	Given Authorized Admin sets the GET Batches request with or without search "Yes"	PASSED	0.002 s
5	When Admin sends GET Batches request	PASSED	0.529 s
6	Then Admin receives 200 OK Status in Batch response	PASSED	0.001 s

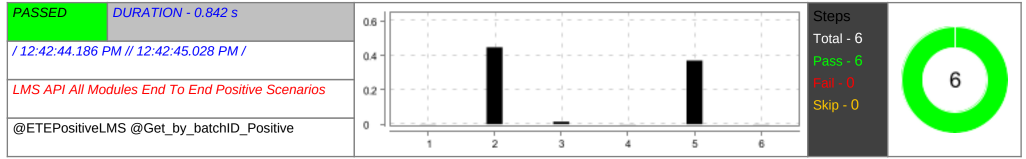
: Authorized Admin able to view all Batches



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.455 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.011 s
4	Given Authorized Admin sets the GET Batches request with or without search "No"	PASSED	0.000 s
5	When Admin sends GET Batches request	PASSED	0.554 s
6	Then Admin receives 200 OK Status in Batch response	PASSED	0.001 s

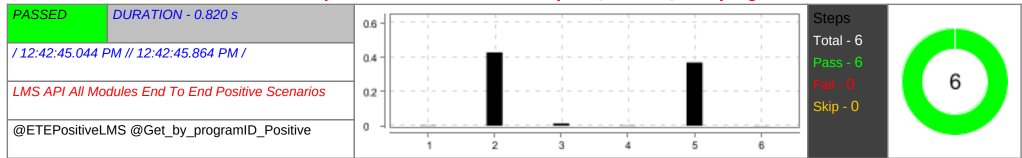
DETAILED SECTION -- 20 --

Authorized Admin able to view respective Batch with valid endpoint, valid url, valid batchID



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.448 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.014 s
4	Given Authorized Admin sets the GET by batchID request with valid baseUrl,valid endpoint ,id	PASSED	0.001 s
5	When Admin sends GET by BatchID request	PASSED	0.371 s
6	Then Admin receives 200 OK Status in Batch response	PASSED	0.001 s

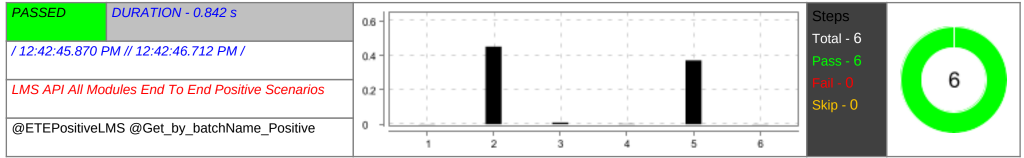
Authorized Admin able to view respective Batch with valid endpoint, valid url, valid programID



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.002 s
2	When Admin send Post Login request	PASSED	0.429 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.013 s
4	Given Authorized Admin sets the GET by programID request with valid baseUrl,valid endpoint ,id	PASSED	0.002 s
5	When Admin sends GET by programID request	PASSED	0.370 s
6	Then Admin receives 200 OK Status in Batch response	PASSED	0.001 s

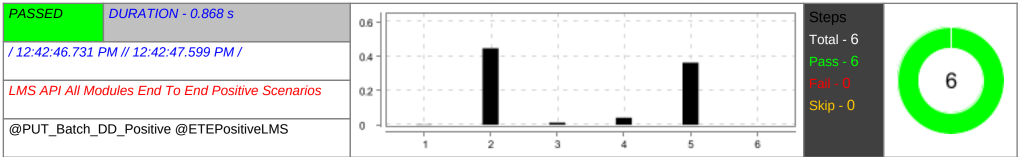
DETAILED SECTION -- 21 --

Authorized Admin able to view respective Batch with valid endpoint, valid url, valid batchName



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.452 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given Authorized Admin sets the GET by batchName request with valid baseUrl,valid endpoint ,batchName	PASSED	0.002 s
5	When Admin sends GET by BatchName request	PASSED	0.372 s
6	Then Admin receives 200 OK Status in Batch response	PASSED	0.001 s

Admin should be able to update Batch with valid Url, request body and valid end point



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.002 s
2	When Admin send Post Login request	PASSED	0.447 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.012 s
4	Given Admin sets Put Batch request with valid Url, invalid endpoint and valid request body	PASSED	0.041 s
5	When Admin sends PUT Batch request	PASSED	0.363 s
6	Then Admin receives expected status in Put Batch response	PASSED	0.000 s

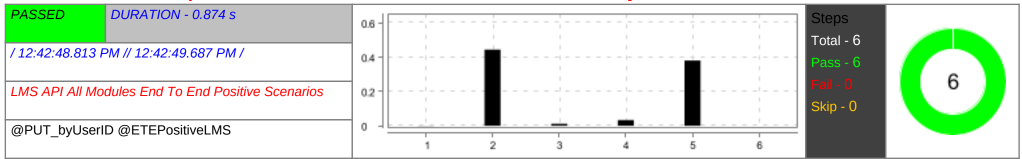
DETAILED SECTION -- 22 --

Authorized user able to create new User with Roles from Excel test data

PASSED DURATION - 1.190 s	1 : : : : : :	Steps
	3 -	Total - 6
/ 12:42:47.604 PM // 12:42:48.794 PM /	5-	Pass - 6
LMS API All Modules End To End Positive Scenarios		¦ Fail - 0
		Skip - 0
@ETEPositiveLMS @POST_User_DD		
	1 2 3 4 5	6

#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.002 s
2	When Admin send Post Login request	PASSED	0.433 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.013 s
4	Given Authorized User sets Post User request with valid Url, valid endpoint, request body from excel	PASSED	0.057 s
5	When User sends POST User request.	PASSED	0.679 s
6	Then User receives expected status in Post User response	PASSED	0.005 s

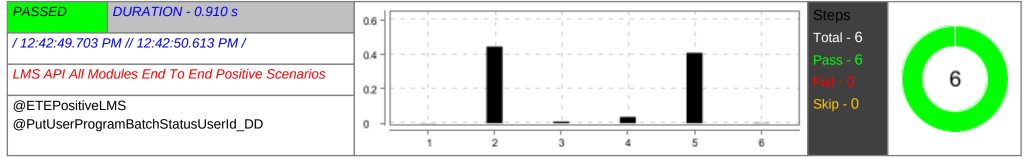
Admin is able to update Admin details with Admin userid and mandatory fields



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.445 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.011 s
4	Given Admin creates PUT Request with valid data in request body with values only in mandatory fields	PASSED	0.033 s
5	When Admin sends PUT User request	PASSED	0.381 s
6	Then Admin receives expected status in Put User response	PASSED	0.000 s

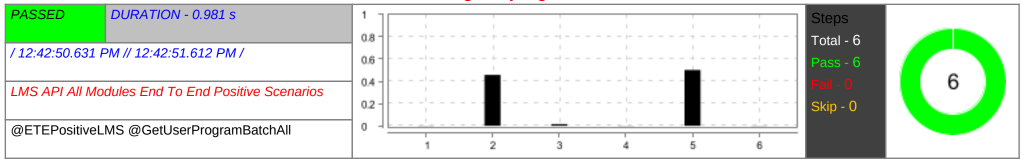
DETAILED SECTION -- 23 --

Check if admin is able to assign Admin to with program/batch by Admin Id



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.446 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given Admin creates PUT Request to assign program/batch for a user from excelsheet	PASSED	0.036 s
5	When Admin sends HTTPS Request for PutUserProgramBatchStatusUserId for a user "userID"	PASSED	0.410 s
6	Then User should be able to get 200 in the response for PutUserProgramBatchStatusUserId	PASSED	0.002 s

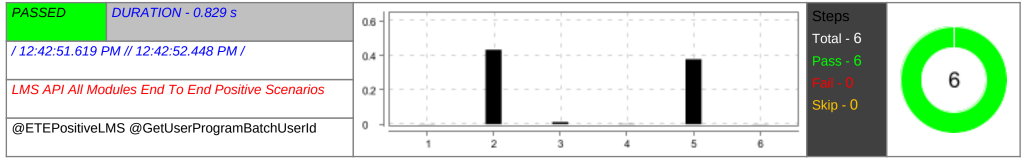
Check if admin is able to retreive all users with assigned program batches



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.457 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.015 s
4	Given Admin creates GET Request to retrieve all users assigned to programs/batches	PASSED	0.001 s
5	When Admin sends HTTPS Request for GetAllUsersPrgmBatch	PASSED	0.502 s
6	Then User should be able to get 200 in the response for GetAllUsersPrgmBatch	PASSED	0.001 s

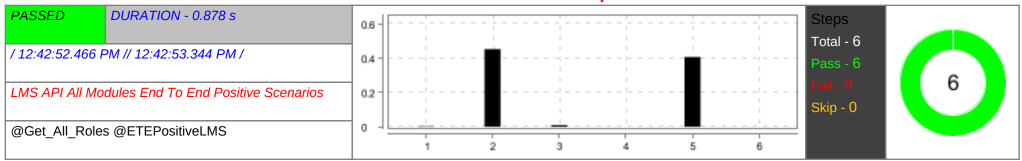
DETAILED SECTION -- 24 --

Check if admin is able to retreive assigned program batches for a user



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.434 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.012 s
4	Given Admin creates GET Request to retrieve assigned to programs/batches for a user	PASSED	0.002 s
5	When Admin sends HTTPS Request for GetUsersPrgmBatchUserId for a user	PASSED	0.378 s
6	Then User should be able to get 200 in the response for GetUsersPrgmBatchUserId for a user	PASSED	0.001 s

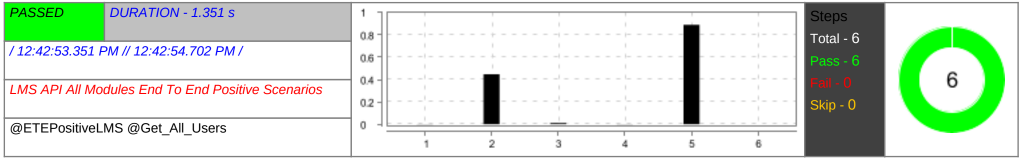
Check if admin able to retrieve all UserRoles with with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.003 s
2	When Admin send Post Login request	PASSED	0.454 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given Admin creates GET Request for the UserRoles API endpoint to retrieve all UserRoles details	PASSED	0.000 s
5	When Admin sends HTTPS Request to retrieve all UserRoles details	PASSED	0.408 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.000 s

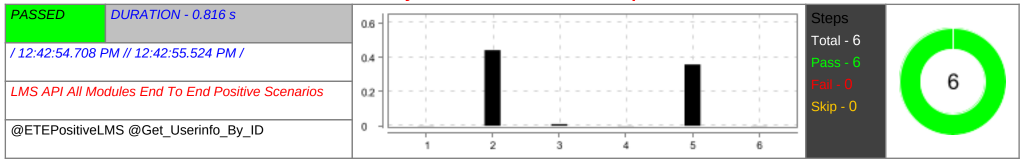
DETAILED SECTION -- 25 --

Check if admin able to retrieve all User with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.447 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given Admin creates GET Request for the User API endpoint to retrieve all User details	PASSED	0.001 s
5	When Admin sends HTTPS Request to retrieve all User details	PASSED	0.890 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.000 s

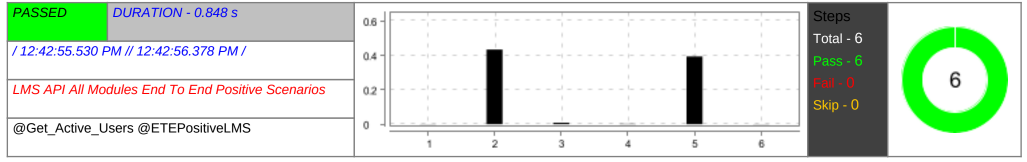
Check if admin able to retrieve all Userinfo by ID with with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.442 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given Admin creates GET Request for the Userinfo by ID API endpoint to retrieve all User details	PASSED	0.001 s
5	When Admin sends HTTPS Request to retrieve all Userinfo by ID details	PASSED	0.358 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.001 s

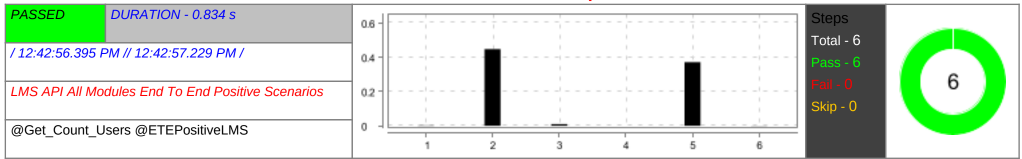
DETAILED SECTION -- 26 --

Check if admin able to retrieve all ActiveUsers with with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.435 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.009 s
4	Given Admin creates GET Request for the ActiveUsers endpoint to retrieve all User details	PASSED	0.002 s
5	When Admin sends HTTPS Request to retrieve all ActiveUsers details	PASSED	0.395 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.001 s

Check if admin able to retrieve count users with with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.002 s
2	When Admin send Post Login request	PASSED	0.448 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given Admin sets the GET Userrequest with UserID "all"	PASSED	0.000 s
5	When Admin sends HTTPS Request to retrieve all count users details	PASSED	0.372 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.001 s

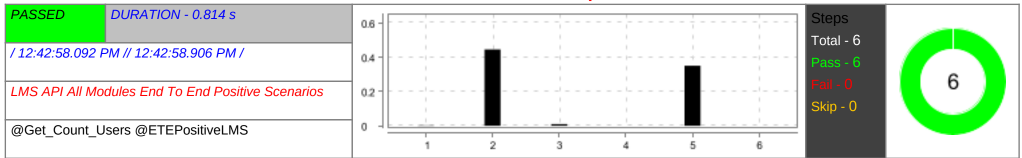
DETAILED SECTION -- 27 --

Check if admin able to retrieve count users with with valid API Endpoint

PASSED DURAT	ION - 0.840 s	0.6						;	Steps		
/ 12:42:57.245 PM // 12:4	12:50 005 DM /								Total - 6		
/ 12.42.37.243 FIVI // 12.4	12.30.003 FW /	0.4 -							Pass - 6		
LMS API All Modules End	d To End Positive Scenarios	0.2 -							Fail - 0	6	
						1			Skip - 0		
@Get_Count_Users @E	TEPositiveLMS	0 -									
			1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.452 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.009 s
4	Given Admin sets the GET Userrequest with UserID "R01"	PASSED	0.001 s
5	When Admin sends HTTPS Request to retrieve all count users details	PASSED	0.373 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.000 s

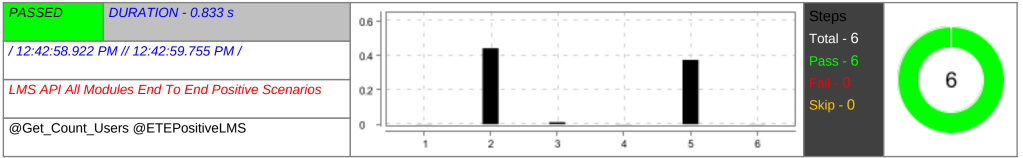
Check if admin able to retrieve count users with with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.002 s
2	When Admin send Post Login request	PASSED	0.446 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given Admin sets the GET Userrequest with UserID "R02"	PASSED	0.000 s
5	When Admin sends HTTPS Request to retrieve all count users details	PASSED	0.351 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.000 s

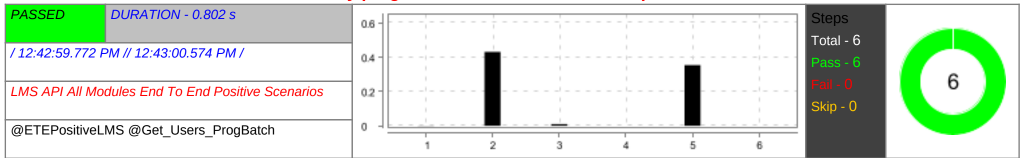
DETAILED SECTION -- 28 --

Check if admin able to retrieve count users with with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.442 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.011 s
4	Given Admin sets the GET Userrequest with UserID "R03"	PASSED	0.001 s
5	When Admin sends HTTPS Request to retrieve all count users details	PASSED	0.375 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.001 s

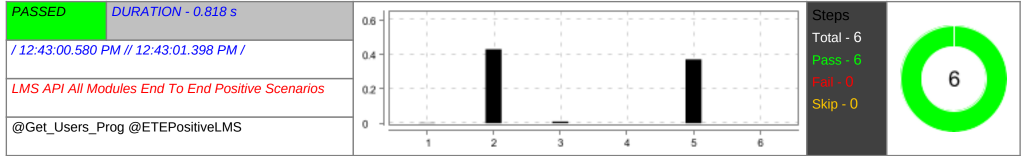
Check if admin able to retrieve user by progbatch with with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.432 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given Admin creates GET Request for the user by progbatch endpoint to retrieve all User details	PASSED	0.000 s
5	When Admin sends HTTPS Request to retrieve all user by progbatch details	PASSED	0.355 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.000 s

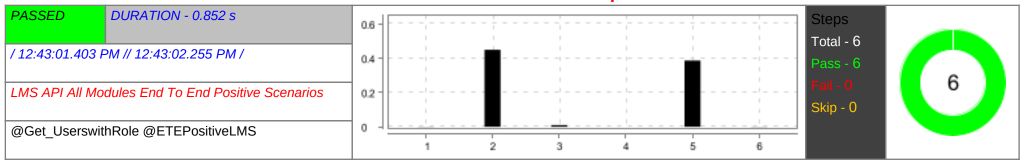
DETAILED SECTION -- 29 --

Check if admin able to retrieve userbyprog with with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.002 s
2	When Admin send Post Login request	PASSED	0.431 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given Admin creates GET Request for the userbyprog endpoint to retrieve all User details	PASSED	0.000 s
5	When Admin sends HTTPS Request to retrieve all userbyprog details	PASSED	0.372 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.000 s

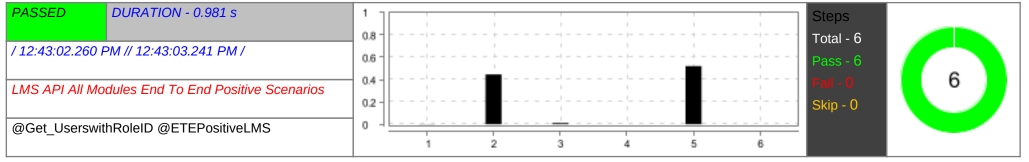
Check if admin able to retrieve UserswithRole with with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.450 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given Admin creates GET Request for the UserswithRole endpoint to retrieve all User details	PASSED	0.000 s
5	When Admin sends HTTPS Request to retrieve all UserswithRole details	PASSED	0.387 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.001 s

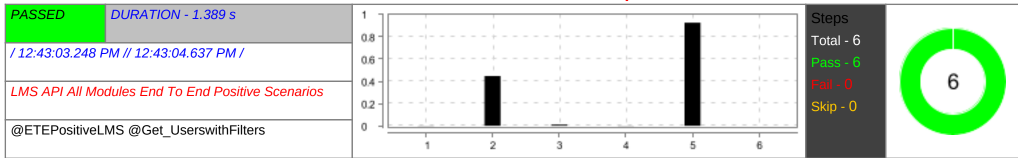
DETAILED SECTION -- 30 --

Check if admin able to retrieve UserswithRoleID with with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.002 s
2	When Admin send Post Login request	PASSED	0.446 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.011 s
4	Given Admin creates GET Request for the UserswithRoleID endpoint to retrieve all User details	PASSED	0.000 s
5	When Admin sends HTTPS Request to retrieve all UserswithRoleID details	PASSED	0.520 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.000 s

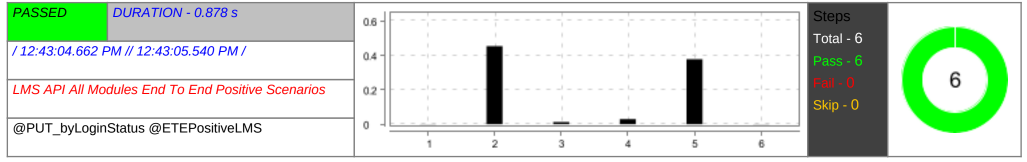
Check if admin able to retrieve UserswithFilters with with valid API Endpoint



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.447 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given Admin creates GET Request for the UserswithFilters endpoint to retrieve all User details	PASSED	0.001 s
5	When Admin sends HTTPS Request to retrieve all UserswithFilters details	PASSED	0.927 s
6	Then Admin recieves 200 OK and valid response for User	PASSED	0.000 s

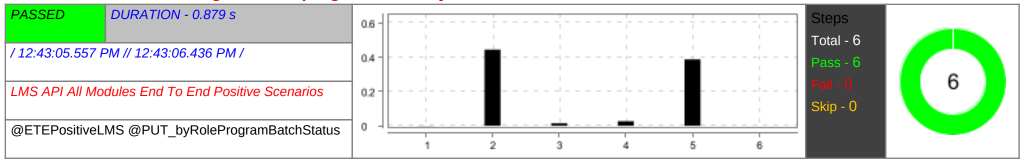
DETAILED SECTION -- 31 --

Admin is able to update User Login Status with Admin userid



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.455 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.012 s
4	Given Admin creates PUT Request with valid data in request body for LoginStatus	PASSED	0.030 s
5	When Admin sends PUT User request LoginStatus	PASSED	0.378 s
6	Then Admin receives expected status in Put User response	PASSED	0.001 s

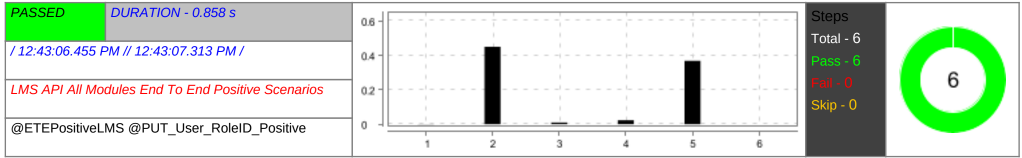
Admin is able to assign User to program/batch by Admin userid



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.445 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.014 s
4	Given Admin creates PUT Request with valid data in request body for RoleProgramBatchStatus	PASSED	0.027 s
5	When Admin sends PUT User request for RoleProgramBatchStatus	PASSED	0.388 s
6	Then Admin receives expected status in Put User response	PASSED	0.000 s

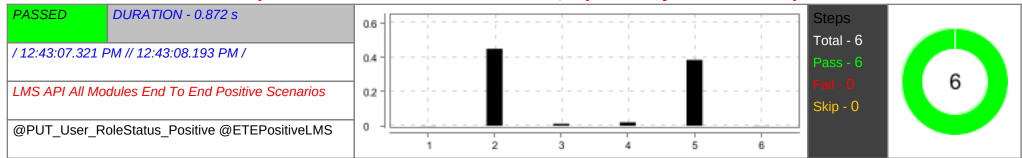
DETAILED SECTION -- 32 --

Admin should be able to update User RoleID with valid Url, request body and valid end point



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.451 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given Admin sets Put User RoleID request with valid Url, invalid endpoint and valid request body	PASSED	0.023 s
5	When Admin sends Put User RoleID request	PASSED	0.369 s
6	Then Admin receives 200 status in Put User RoleID response	PASSED	0.000 s

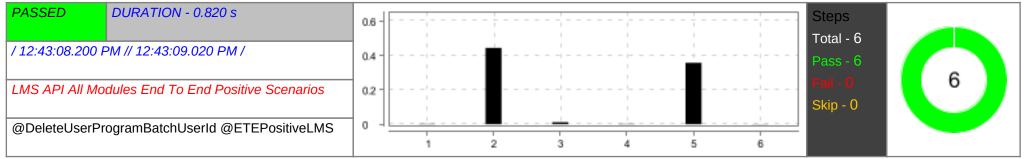
Admin should be able to update User Role status with valid Url,request body and valid end point



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.450 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.011 s
4	Given Admin sets Put User Role status request with valid Url, invalid endpoint and valid request body	PASSED	0.020 s
5	When Admin sends Put User Role status request	PASSED	0.385 s
6	Then Admin receives 200 status in Put User Role status response	PASSED	0.001 s

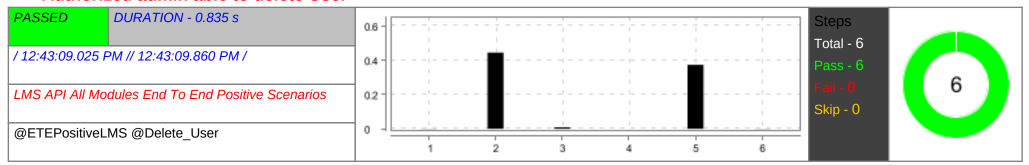
DETAILED SECTION -- 33 --

Check if admin is able to delete the program batch for a user



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.002 s
2	When Admin send Post Login request	PASSED	0.444 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.011 s
4	Given Admin creates Delete Request to delete user assigned to programs/batches for a user	PASSED	0.002 s
5	When Admin sends HTTPS Request for DeleteUsersPrgmBatch for a user	PASSED	0.357 s
6	Then User should be able to get 200 in the response for DeleteUsersPrgmBatch	PASSED	0.001 s

Authorized admin able to delete User



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.445 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.009 s
4	Given Authorized admin sets Delete User by UserID request with valid endpoint	PASSED	0.000 s
5	When Admin sends Delete User request with UserID	PASSED	0.374 s
6	Then Admin receives 200 OK Status in delete User response	PASSED	0.001 s

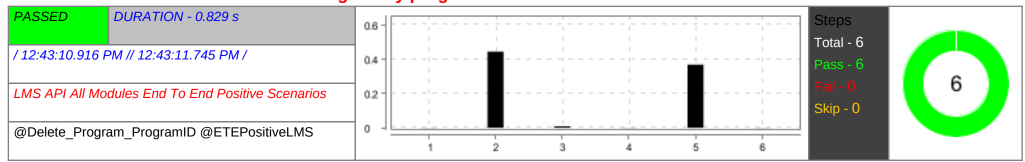
DETAILED SECTION -- 34 --

Authorized Admin able to delete batch with valid url, end point by valid batch ID

PASSED DURATION - 1.046 s	1 Steps	
/ 10 10 20 20	0.8 - Total - 6	
/ 12:43:09.865 PM // 12:43:10.911 PM /	0.6 - Pass - 6	
LMS API All Modules End To End Positive Scenarios	0.4 - Fail - 0	6
	0.2 - Skip - 0	
@ETEPositiveLMS @Delete_Batch_Positive	0	
	1 2 3 4 5 6	

#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.002 s
2	When Admin send Post Login request	PASSED	0.654 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.009 s
4	Given Authorized Admin sets Delete Batch request with valid Url,valid endpoint, batch ID	PASSED	0.001 s
5	When Admin sends Delete Batch request	PASSED	0.376 s
6	Then Admin receives 200 OK Status in Batch response	PASSED	0.001 s

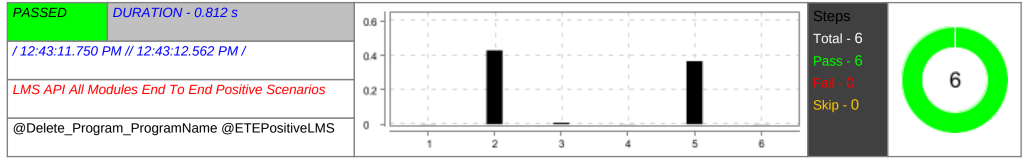
Authorized admin able to delete Program by programID



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.445 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.009 s
4	Given Authorized admin sets Delete Program by ProgramID request with valid endpoint	PASSED	0.001 s
5	When Admin sends Delete Program request with programID	PASSED	0.369 s
6	Then Admin receives expected status in Delete Program response	PASSED	0.001 s

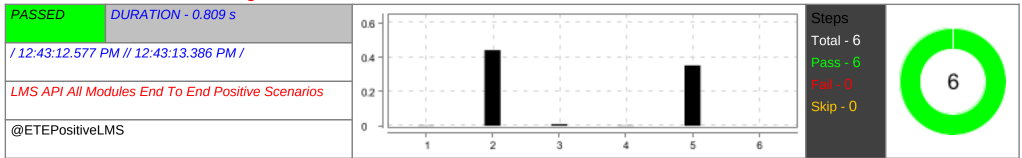
DETAILED SECTION -- 35 --

Authorized admin able to delete Program by programName



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.001 s
2	When Admin send Post Login request	PASSED	0.430 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.009 s
4	Given Authorized admin sets Delete Program by programName request with valid endpoint	PASSED	0.001 s
5	When Admin sends Delete Program request with programName	PASSED	0.367 s
6	Then Admin receives expected status in Delete Program response	PASSED	0.001 s

Check if Admin able to logout



#	Step / Hook Details	Status	Duration
1	Given Admin logs in with valid Username and password	PASSED	0.002 s
2	When Admin send Post Login request	PASSED	0.442 s
3	Then Admin should be able to get 200 in the response and generate Token	PASSED	0.010 s
4	Given User logs out using Logout Module	PASSED	0.002 s
5	When Admin calls Get Https method with valid endpoint	PASSED	0.353 s
6	Then Admin should be able to get 200 in the response for Logout Module	PASSED	0.000 s