

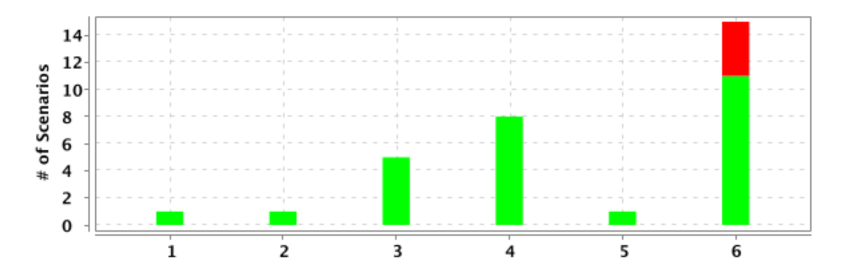
Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
Validating user login	0.932 s	1	1	0	0	3	3	0	0	
ProgramController Module Test with Invalid Data	0.640 s	1	1	0	0	6	6	0	0	
ProgramController Module Test with Valid Data	2.615 s	5	5	0	0	30	30	0	0	
Batch Module	3.867 s	8	8	0	0	48	48	0	0	
Check Post request of user controller module.	0.761 s	1	1	0	0	6	6	0	0	
Validating Get request for User API's	9.109 s	15	11	4	0	90	86	4	0	

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Validating Get request for User API's	Admin is able to assign update user role program batch
2		Admin is able to get admin by programId
3		Admin is able to update user login status
4		Admin is able to update user roleId

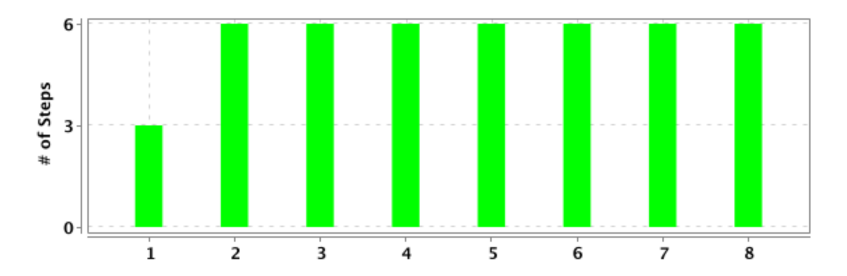
TAG	Scenario				Feature				
Name	T	P	F	S	T	P	F	S	
@login-Valid	1	1	0	0	1	1	0	0	
@login	1	1	0	0	1	1	0	0	
@CreateNewBatch	1	1	0	0	1	1	0	0	
@GetBatchByBatchId	1	1	0	0	1	1	0	0	
@GetBatchbyBatchName	1	1	0	0	1	1	0	0	
@GetBatchByValidPgmId	1	1	0	0	1	1	0	0	
@CreateBatchMandatoryField	1	1	0	0	1	1	0	0	
@GetAllBatches	1	1	0	0	1	1	0	0	
@GetAllBatchesSearchString	1	1	0	0	1	1	0	0	
@UpdateBatchValid	1	1	0	0	1	1	0	0	
@01UserModule-PostValid	1	1	0	0	1	1	0	0	
@UserModule	1	1	0	0	1	1	0	0	
@user	15	11	4	0	1	0	1	0	
@updateuser	5	2	3	0	1	0	1	0	

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	<u>Validating user login</u>	1	1	0	0	0.932 s
2	ProgramController Module Test with Invalid Data	1	1	0	0	0.640 s
3	ProgramController Module Test with Valid Data	5	5	0	0	2.615 s
4	Batch Module	8	8	0	0	3.867 s
5	Check Post request of user controller module.	1	1	0	0	0.761 s
6	Validating Get request for User API's	15	11	4	0	9.109 s

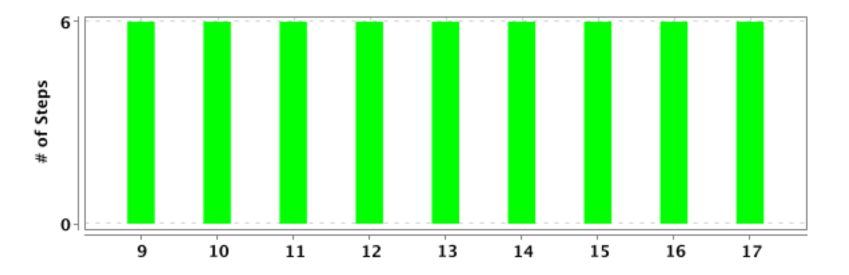
SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validating user login	Check if user able to login with token and valid credential	3	3	0	0	0.931 s
2	ProgramController Module Test with Invalid Data	Check if Admin able to create a program with valid endpoint and request body with Authorization	6	6	0	0	0.640 s
3	ProgramController Module Test with Valid Data	Check if Admin able to retrieve all programs with valid Endpoint	6	6	0	0	0.587 s
4		Check if Admin able to retrieve a program with valid program ID	6	6	0	0	0.430 s
5		Check if Admin able to retrieve all programs with valid Endpoint	6	6	0	0	0.656 s
6		Check if Admin able to update a program with Valid program Name and request body	6	6	0	0	0.431 s
7		Check if Admin able to update a program with valid programID endpoint and valid request body	6	6	0	0	0.480 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
8	Batch Module	Check if admin able to create a Batch with valid endpoint	6	6	0	0	0.447 s
		and request body					

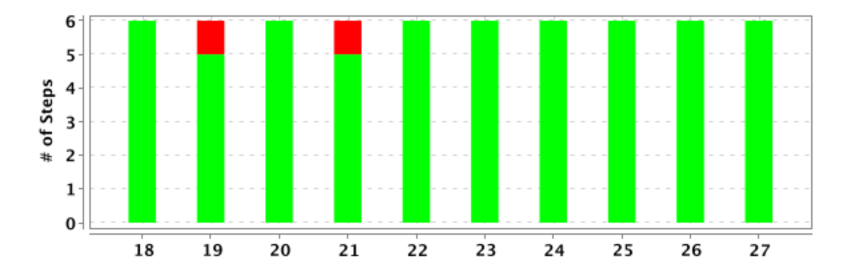
SCENARIOS SUMMARY -- 8 --



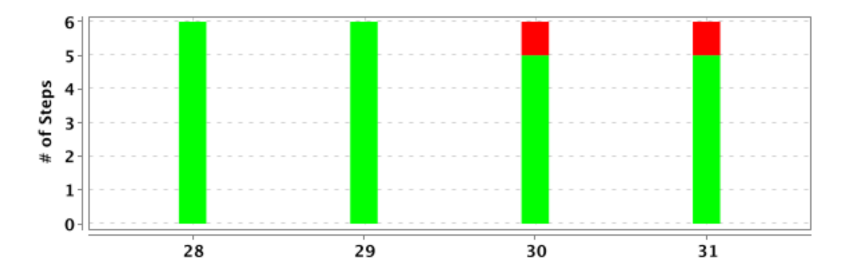
#	Feature Name	Scenario Name	T	P	F	S	Duration
9	Batch Module	Check if admin able to retrieve a batch with valid Batch ID	6	6	0	0	0.444 s
10	-	Check if admin able to retrieve a batch with valid BATCH NAME	6	6	0	0	0.447 s
11		Check if admin able to retrieve a batch with valid Program ID	6	6	0	0	0.418 s
12		Check if admin able to create a batch with missing additional fields	6	6	0	0	0.485 s
13		Check if admin able to retrieve all batches with valid LMS API	6	6	0	0	0.656 s
14		Check if admin able to retrieve all batches with search string	6	6	0	0	0.471 s
15		Check if admin able to update a Batch with valid batchID and mandatory fields in request body	6	6	0	0	0.445 s
16	Check Post request of user controller module.	Authorized admin is able to create a new user with valid url and request body with mandatory fields.	6	6	0	0	0.761 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
17	Validating Get request for User API's	Admin is able to get count of active and in active admins	6	6	0	0	0.450 s

SCENARIOS SUMMARY -- 10 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
18	Validating Get request for User API's	Admin is able to get all active users	6	6	0	0	0.455 s
19		Admin is able to assign update user role program batch	6	5	1	0	0.497 s
20		Admin is able to get admin by program batchId	6	6	0	0	0.448 s
21		Admin is able to get admin by programId	6	5	1	0	0.451 s
22		Admin is able to get admin by roleId	6	6	0	0	0.612 s
23		Admin is able to get all users	6	6	0	0	1.170 s
24		Admin is able to get all roles	6	6	0	0	0.474 s
25		Admin is able to get user by userId	6	6	0	0	1.140 s
26		Admin is able to get all users with roles	6	6	0	0	0.449 s
27		Admin is able to get users by roleId V2	6	6	0	0	1.068 s



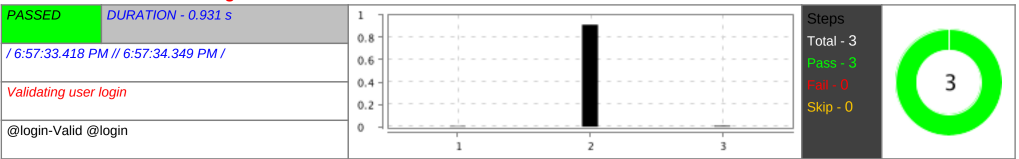
#	Feature Name	Scenario Name	T	P	F	S	Duration
28	Validating Get request for User API's	Admin is able to update user by userId	6	6	0	0	0.452 s
29		Admin is able to update user role status	6	6	0	0	0.462 s
30		Admin is able to update user login status	6	5	1	0	0.425 s
31		Admin is able to update user roleId	6	5	1	0	0.419 s

DETAILED SECTION -- 12 --

Validating user login

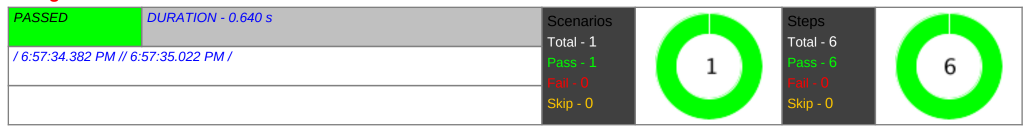
PASSED	DURATION - 0.932 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 6:57:33.417 PI	M // 6:57:34.349 PM /	Pass - 1	1	Pass - 3	3
		Fail - 0	•	Fail - 0	
		Skip - 0		Skip - 0	

Check if user able to login with token and valid credential

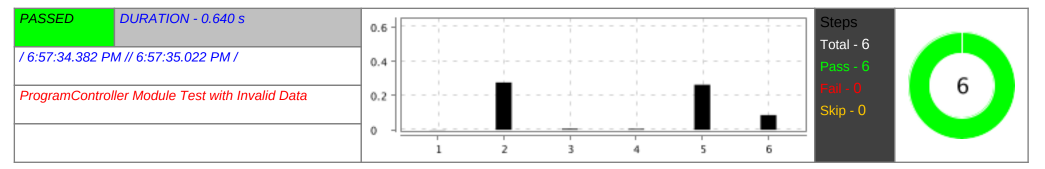


#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.005 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.913 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.008 s

ProgramController Module Test with Invalid Data



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

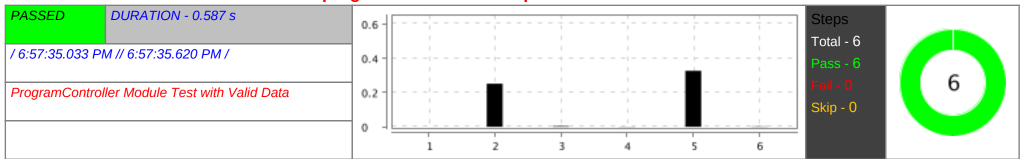


#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.001 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.276 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.006 s
4	Given Admins creates POST Request for the LMS with request body	PASSED	0.005 s
5	When Admins sends HTTPS Request and request Body with endpoint	PASSED	0.263 s
6	Then Admins receives 201 Created Status with response body	PASSED	0.086 s

ProgramController Module Test with Valid Data

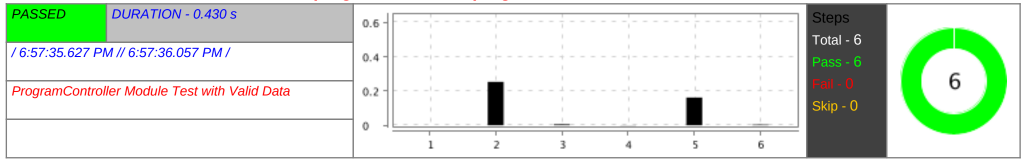
DURATION - 2.615 s	Scenarios		Steps	
	Total - 5		Total - 30	
// 6:57:37.648 PM /	Pass - 5	5	Pass - 30	30
	Fail - 0	1	Fail - 0	30
	Skip - 0		Skip - 0	
		Total - 5 // 6:57:37.648 PM / Pass - 5 Fail - 0	Total - 5 Pass - 5 Fail - 0	Total - 5 Pass - 5 Fail - 0 Steps Total - 30 Pass - 30 Fail - 0

Check if Admin able to retrieve all programs with valid Endpoint



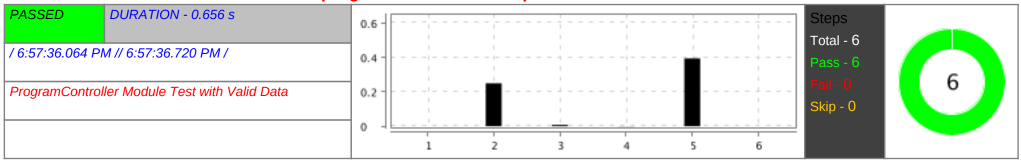
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.000 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.252 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.004 s
4	Given Admins creates GET Request for the LMS API	PASSED	0.001 s
5	When Admins sends HTTPS Request with endpoint	PASSED	0.327 s
6	Then Admins receives 200 OK Status with response body.	PASSED	0.002 s

Check if Admin able to retrieve a program with valid program ID



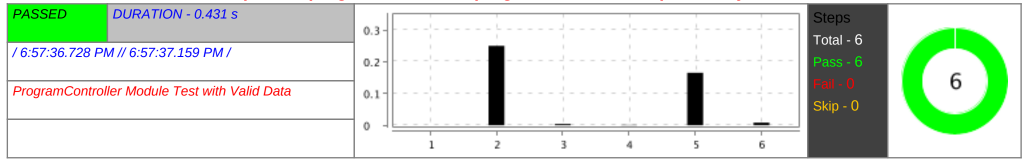
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.000 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.254 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.006 s
4	Given Admins create GET Request for LMS API	PASSED	0.001 s
5	When Admins send HTTPS Request with the endpoint	PASSED	0.162 s
6	Then Admins receives 200 OK Status with response body	PASSED	0.004 s

Check if Admin able to retrieve all programs with valid Endpoint



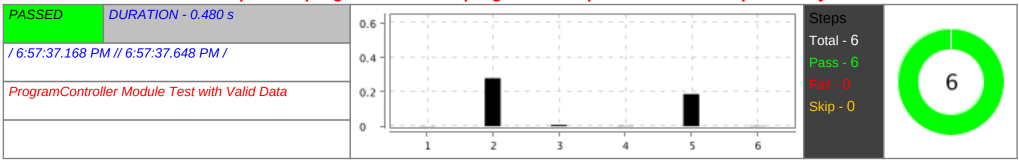
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.000 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.250 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.008 s
4	Given Admins create the GET Request for LMS API	PASSED	0.001 s
5	When Admins sends the HTTPS Request with endpoint	PASSED	0.395 s
6	Then Admins receive 200 OK Status with the response body	PASSED	0.000 s

Check if Admin able to update a program with Valid program Name and request body



#	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 valid endpoint	PASSED	0.250 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.004 s
4	Given Admins creates PUT Request for the LMS API endpoint with the valid request Body with mandatory, additional fields.	PASSED	0.001 s
5	When Admins sends HTTPS Request with the valid endpoint	PASSED	0.165 s
6	Then Admins receives 200 OK Status with updated value in response body.	PASSED	0.008 s

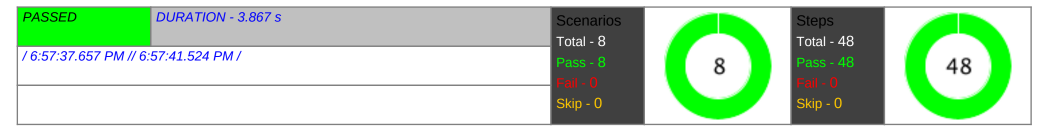
Check if Admin able to update a program with valid programID endpoint and valid request body



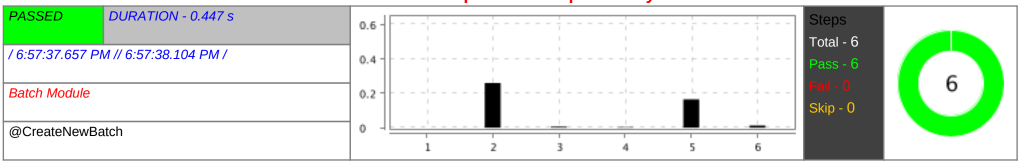
DETAILED SECTION -- 16 --

#	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 valid endpoint	PASSED	0.279 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.008 s
4	Given Admins creates PUT Request for the LMS API endpoint with request Body with mandatory , additional fields	PASSED	0.002 s
5	When Admins sends HTTPS Request with valid endpoint	PASSED	0.187 s
6	Then Admins receives 200 OK Status with updated value in response body	PASSED	0.002 s

Batch Module

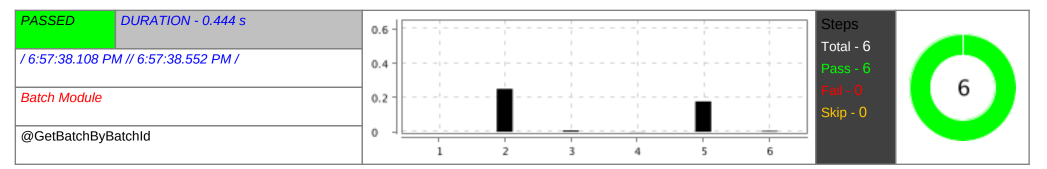


Check if admin able to create a Batch with valid endpoint and request body



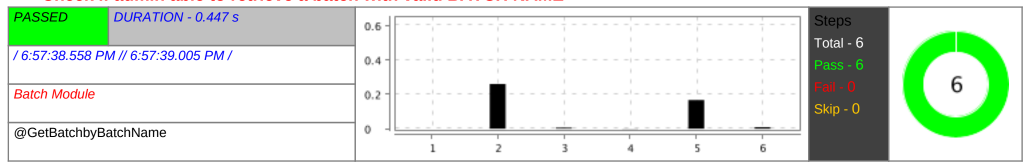
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.000 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.260 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.006 s
4	Given User creates request for the LMS API endpoint "Create New Batch".	PASSED	0.003 s
5	When User sends HTTPS post request for batch and request body with mandatory and additional fields.	PASSED	0.165 s
6	Then User receives 201 created status for batch.	PASSED	0.012 s

DETAILED SECTION -- 17 --



#	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 valid endpoint	PASSED	0.251 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.008 s
4	Given Admin creates GET Request with valid Batch ID.	PASSED	0.001 s
5	When Admin sends HTTPS get Request with endpoint.	PASSED	0.177 s
6	Then Admin receives 200 OK Status with response body for batch.	PASSED	0.005 s

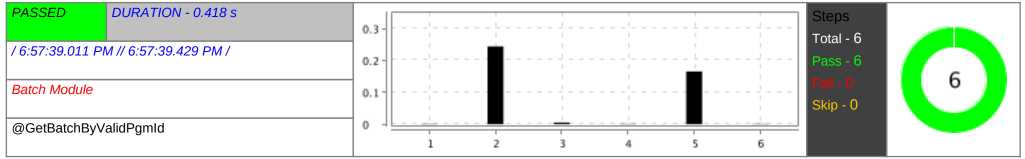
Check if admin able to retrieve a batch with valid BATCH NAME



#	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 valid endpoint	PASSED	0.260 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.006 s
4	Given Admin creates GET Request with valid Batch Name.	PASSED	0.001 s
5	When Admin sends HTTPS Request with endpoint batchName.	PASSED	0.167 s
6	Then Admin receives 200 OK Status with the response body for batch.	PASSED	0.009 s

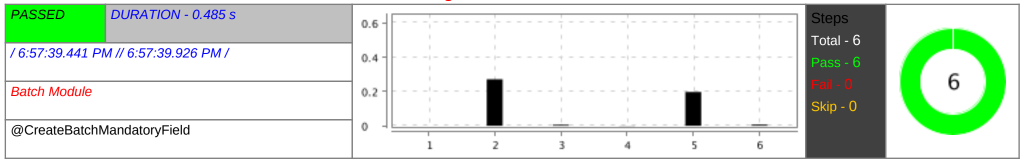
DETAILED SECTION -- 18 --

Check if admin able to retrieve a batch with valid Program ID



#	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 valid endpoint	PASSED	0.244 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.005 s
4	Given Admin creates GET Request with the program id.	PASSED	0.001 s
5	When Admin sends HTTPS Request with the endpoint for programId.	PASSED	0.165 s
6	Then Admin receives 200 OK Status with response body.	PASSED	0.001 s

Check if admin able to create a batch with missing additional fields



#	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 valid endpoint	PASSED	0.272 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.006 s
4	Given Admin creates POST Request with missing additional fields Create New Batch Missing Field.	PASSED	0.001 s
5	When Admin sends HTTPS Request with endpoint.	PASSED	0.197 s
6	Then Admin receives 201 Created Status with response body.	PASSED	0.007 s

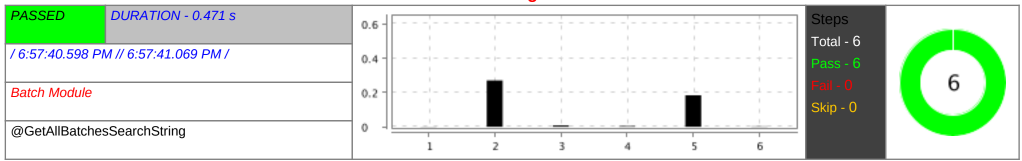
DETAILED SECTION -- 19 --

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

PASSED DURATION - 0.656 s	0.6						Steps	
/ 6:57:39.932 PM // 6:57:40.588 PM /						1	Total - 6	
7 0.37.33.332 FW // 0.37.40.388 FW /	0.4						Pass - 6	
Batch Module	0.2						Fail - 0	6
							Skip - 0	
@GetAllBatches	0	1	2	3 4	5	6		
			-					<u> </u>

#	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 valid endpoint	PASSED	0.265 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.007 s
4	Given Admin creates GET Request.	PASSED	0.001 s
5	When Admin sends "HTTPS Request" with endpoint.	PASSED	0.377 s
6	Then Admin receives 200 OK Status with response body.	PASSED	0.002 s

Check if admin able to retrieve all batches with search string



#	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 valid endpoint	PASSED	0.271 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.008 s
4	Given Admin creates GET Request with search string.	PASSED	0.004 s
5	When Admin sends "HTTPS Request" with endpoint.	PASSED	0.184 s
6	Then Admin receives 200 Ok status with response body.	PASSED	0.002 s

Check if admin able to update a Batch with valid batchID and mandatory fields in request body

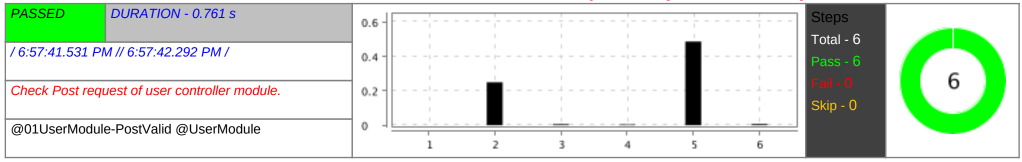
PASSED DURATION - 0.445 s	0.6 -			-				Steps		_
/ 6:57:41.079 PM // 6:57:41.524 PM /	١							Total - 6		
7 0.01.41.073 1 10 7 0.01.41.024 1 10 7	0.4 -			+	-		- +	Pass - 6		
Batch Module	0.2 -			<u> </u>				Fail - 0	6	
	0.2							Skip - 0		_
@UpdateBatchValid	0 -	'								
		1	2	3	4	5	6			

#	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 valid endpoint	PASSED	0.251 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.003 s
4	Given Admin creates PUT Request with auth, valid BatchId and Update Valid Data.	PASSED	0.001 s
5	When Admin sends HTTPS Request with update endpoint.	PASSED	0.173 s
6	Then Admin receives 200 OK Status with updated value in response body.	PASSED	0.015 s

Check Post request of user controller module.

DURATION - 0.761 s	Scenarios		Steps	
	Total - 1		Total - 6	
1 // 6:57:42.292 PM /	Pass - 1	1	Pass - 6	6
	Fail - 0	- 1	Fail - 0	ı v
	Skip - 0		Skip - 0	
	DURATION - 0.761 s	Total - 1 Pass - 1 Fail - 0	Total - 1 Pass - 1 Fall - 0	Total - 1 Pass - 1 Fail - 0 Total - 2 Pass - 6 Fail - 0

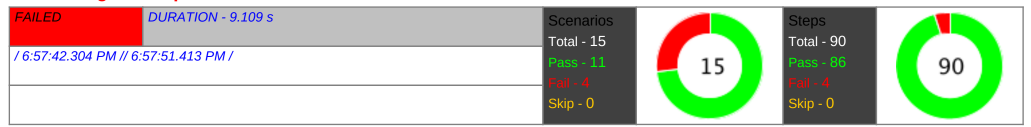
Authorized admin is able to create a new user with valid url and request body with mandatory fields.



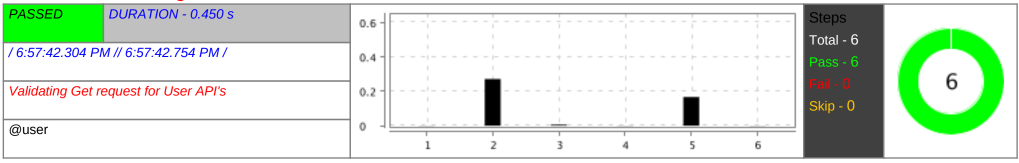
DETAILED SECTION -- 21 --

#	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 valid endpoint	PASSED	0.250 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.006 s
4	Given Authorized Admin creates POST request with valid request body.	PASSED	0.004 s
5	When Authorized admin send valid post api request	PASSED	0.487 s
6	Then Authorized admin receive 201 status with response body	PASSED	0.007 s

Validating Get request for User API's



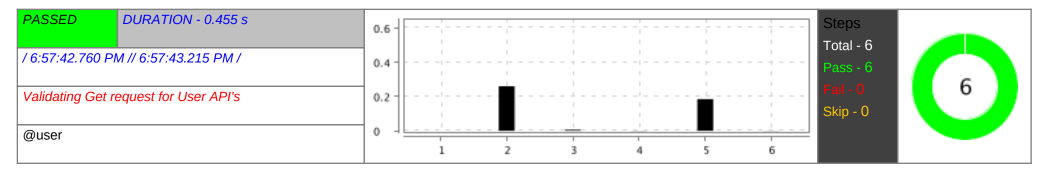
Admin is able to get count of active and in active admins



#	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 valid endpoint	PASSED	0.272 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.006 s
4	Given Users creates Get user request	PASSED	0.001 s
5	When Users sends https request with "getcountofactiveandinactive"	PASSED	0.167 s
6	Then Users receives 200 ok.	PASSED	0.001 s

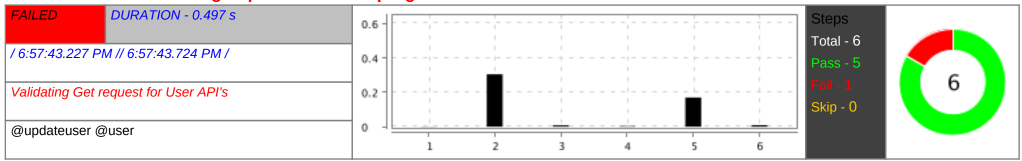
Admin is able to get all active users

DETAILED SECTION -- 22 --



#	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 valid endpoint	PASSED	0.260 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.006 s
4	Given Users creates Get user request	PASSED	0.001 s
5	When Users sends https request with "getallactiveusers"	PASSED	0.185 s
6	Then Users receives 200 ok.	PASSED	0.001 s

Admin is able to assign update user role program batch

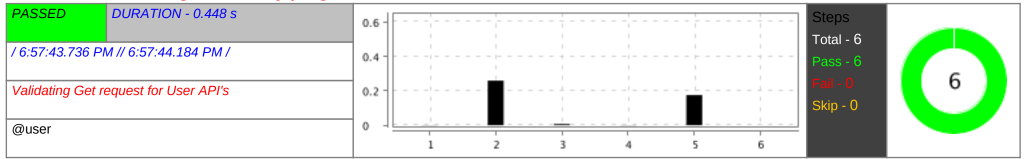


#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.001 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.305 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.008 s
4	Given Users creates request with valid response body UserRoleProgramBatch.	PASSED	0.003 s
5	When Users sends https put request with assignupdateuserroleprogrambatch	PASSED	0.170 s
6	Then users receives the 200 ok.	FAILED	0.009 s
	org.opentest4j.AssertionFailedError: expected: <200> but was: <400>		

DETAILED SECTION -- 23 --

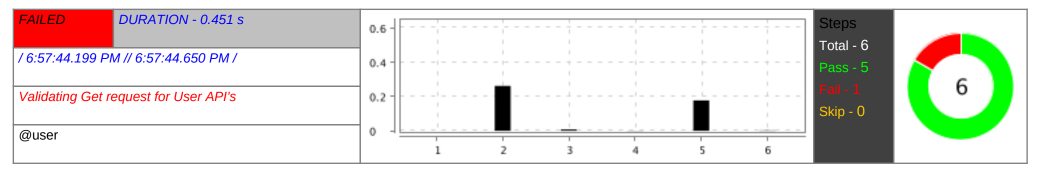
#	Step / Hook Details	Status	Duration
	at org.junit.jupiter.api.AssertionFailureBuilder.build(AssertionFailureBuilder.java:151)		
	at org.junit.jupiter.api.AssertionFailureBuilder.buildAndThrow(AssertionFailureBuilder.java:132)		
	at org.junit.jupiter.api.AssertEquals.failNotEqual(AssertEquals.java:197)		
	at org.junit.jupiter.api.AssertEquals.assertEquals(AssertEquals.java:182)		
	at org.junit.jupiter.api.AssertEquals.assertEquals(AssertEquals.java:177)		
	at org.junit.jupiter.api.Assertions.assertEquals(Assertions.java:545)		
	at com.api.stepdefinition.UC_UpdateUser.admins_receives_ok(UC_UpdateUser.java:97)		
	at ?.users receives the 200 ok.(file:///Users/amreennaziasyed/eclipse-workspace/DSALGO/Team03_APIAutomators_March2024/src/test/		
	resources/feature/06_UserController.feature:24)		
	* Not displayable characters are replaced by '?'.		

Admin is able to get admin by program batchId



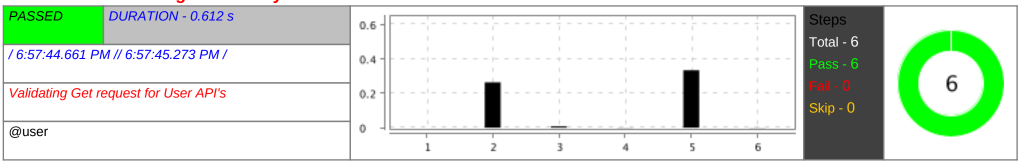
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.001 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.259 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.007 s
4	Given Users creates Get user request	PASSED	0.001 s
5	When Users sends https request with getadminbyprogrambatchId	PASSED	0.175 s
6	Then Users receives 200 ok.	PASSED	0.000 s

Admin is able to get admin by programId



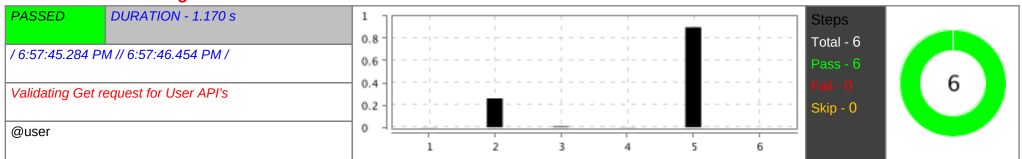
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.000 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.262 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.008 s
4	Given Users creates Get user request	PASSED	0.001 s
5	When Users sends https request with getadminbyprogramId	PASSED	0.177 s
6	Then Users receives 200 ok.	FAILED	0.002 s
	org.opentest4j.AssertionFailedError: expected: <200> but was: <404> at org.junit.jupiter.api.AssertionFailureBuilder.build(AssertionFailureBuilder.java:151) at org.junit.jupiter.api.AssertionFailureBuilder.buildAndThrow(AssertionFailureBuilder.java:132) at org.junit.jupiter.api.AssertEquals.failNotEqual(AssertEquals.java:197) at org.junit.jupiter.api.AssertEquals.assertEquals(AssertEquals.java:182) at org.junit.jupiter.api.AssertEquals.assertEquals(AssertEquals.java:177) at org.junit.jupiter.api.Assertions.assertEquals(Assertions.java:545) at com.api.stepdefinition.UC_GetUsers.user_receives_ok(UC_GetUsers.java:52) at ?.Users receives 200 ok.(file:///Users/amreennaziasyed/eclipse-workspace/DSALGO/Team03_APIAutomators_March2024/src/test/resources/feature/06_UserController.feature:34) * Not displayable characters are replaced by '?'.		

Admin is able to get admin by roleId



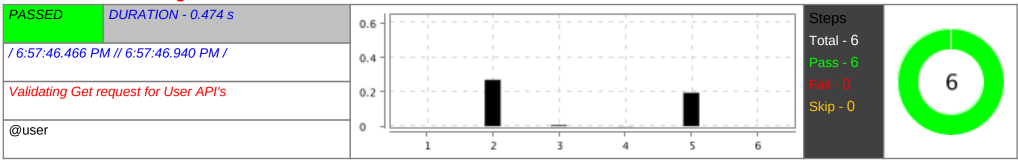
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.000 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.264 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.008 s
4	Given Users creates Get user request	PASSED	0.001 s
5	When Users sends https request with "getadminbyroleId"	PASSED	0.335 s
6	Then Users receives 200 ok.	PASSED	0.001 s

Admin is able to get all users



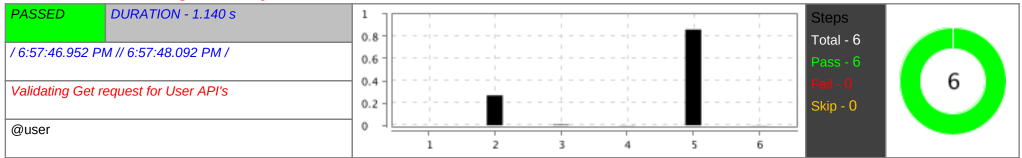
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.001 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.260 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.007 s
4	Given Users creates Get user request	PASSED	0.001 s
5	When Users sends https request with "getallusers"	PASSED	0.899 s
6	Then Users receives 200 ok.	PASSED	0.000 s

Admin is able to get all roles



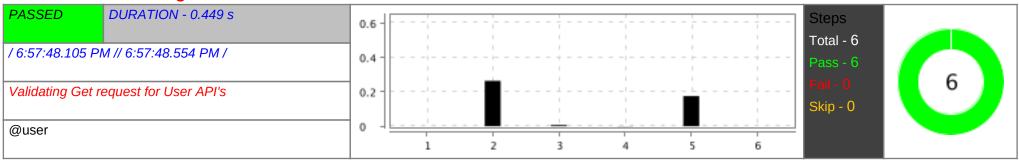
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.000 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.270 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.006 s
4	Given Users creates Get user request	PASSED	0.001 s
5	When Users sends https request with "getallroles"	PASSED	0.194 s
6	Then Users receives 200 ok.	PASSED	0.000 s

Admin is able to get user by userId



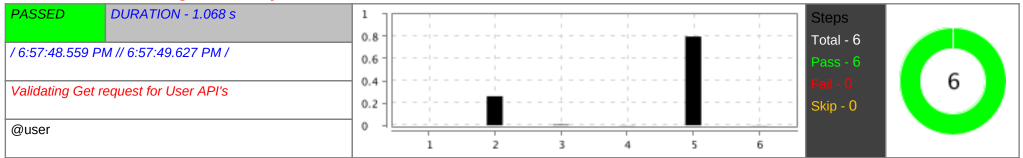
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.000 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.269 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.006 s
4	Given Users creates Get user request	PASSED	0.001 s
5	When Users sends https request with "getuserbyuserld"	PASSED	0.860 s
6	Then Users receives 200 ok.	PASSED	0.001 s

Admin is able to get all users with roles



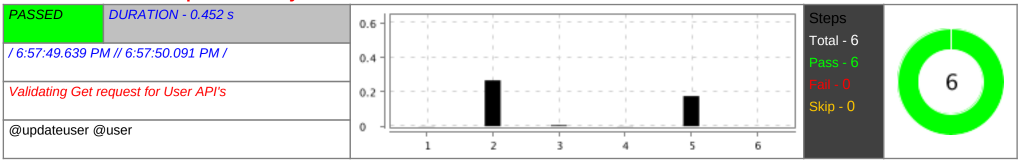
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.000 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.264 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.007 s
4	Given Users creates Get user request	PASSED	0.001 s
5	When Users sends https request with "getalluserswithroles"	PASSED	0.175 s
6	Then Users receives 200 ok.	PASSED	0.000 s

Admin is able to get users by roleld V2



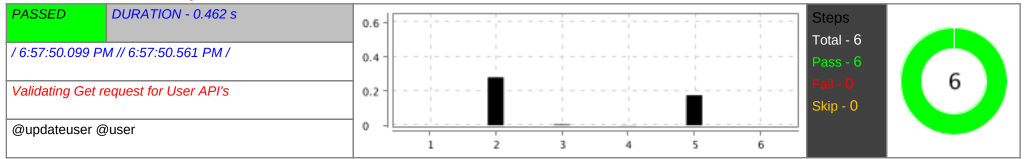
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.000 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.261 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.006 s
4	Given Users creates Get user request	PASSED	0.001 s
5	When Users sends https request with "getusersbyroleIdV2"	PASSED	0.798 s
6	Then Users receives 200 ok.	PASSED	0.001 s

Admin is able to update user by userld



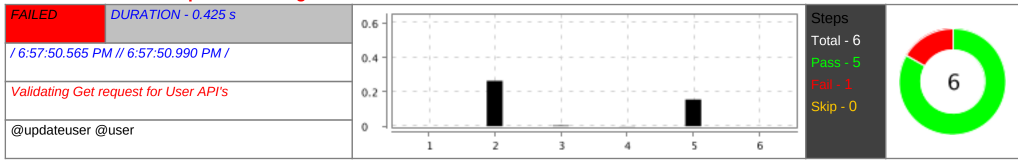
#	Step / Hook Details	Status	Duration
1	Given Admin creates request with valid credentials	PASSED	0.001 s
2	When Admin calls Post Https method with valid endpoint	PASSED	0.267 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.006 s
4	Given Users creates request with valid response body "UpdateUser"	PASSED	0.001 s
5	When Users sends https put request with updateuser	PASSED	0.175 s
6	Then users receives the 200 ok.	PASSED	0.000 s

Admin is able to update user role status



#	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 valid endpoint	PASSED	0.280 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.005 s
4	Given Users creates request with valid response body "UpdateUserRoleStatus"	PASSED	0.001 s
5	When Users sends https put request with updateuserrolestatus	PASSED	0.175 s
6	Then users receives the 200 ok.	PASSED	0.000 s

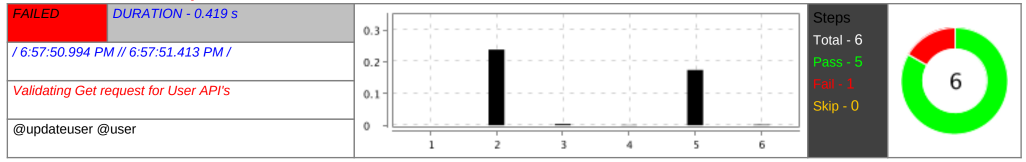
Admin is able to update user login status



DETAILED SECTION -- 29 --

#	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 valid endpoint	PASSED	0.264 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.004 s
4	Given Users creates request with valid response body "UpdateUserLoginStatus"	PASSED	0.001 s
5	When Users sends https put request with updateuserloginstatus	PASSED	0.155 s
6	Then users receives the 200 ok.	FAILED	0.000 s
	org.opentest4j.AssertionFailedError: expected: <200> but was: <400> at org.junit.jupiter.api.AssertionFailureBuilder.build(AssertionFailureBuilder.java:151) at org.junit.jupiter.api.AssertionFailureBuilder.buildAndThrow(AssertionFailureBuilder.java:132) at org.junit.jupiter.api.AssertEquals.failNotEqual(AssertEquals.java:197) at org.junit.jupiter.api.AssertEquals.assertEquals(AssertEquals.java:182) at org.junit.jupiter.api.AssertEquals.assertEquals(AssertEquals.java:177) at org.junit.jupiter.api.Assertions.assertEquals(AssertEquals.java:545) at com.api.stepdefinition.UC_UpdateUser.admins_receives_ok(UC_UpdateUser.java:97) at ?.users receives the 200 ok.(file:///Users/amreennaziasyed/eclipse-workspace/DSALGO/Team03_APIAutomators_March2024/src/test/resources/feature/06_UserController.feature:83) * Not displayable characters are replaced by '?'.		

Admin is able to update user roleld



#	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 valid endpoint	PASSED	0.238 s
3	Then Admin receives 200 created with auto generated token	PASSED	0.004 s
4	Given Users creates request with valid response body "UpdateUserRoleId"	PASSED	0.001 s
5	When Users sends https put request with updateuserroleId	PASSED	0.174 s
6	Then users receives the 200 ok.	FAILED	0.002 s

DETAILED SECTION -- 30 --

#	Step / Hook Details	Status	Duration
	org.opentest4j.AssertionFailedError: expected: <200> but was: <400>		
	at org.junit.jupiter.api.AssertionFailureBuilder.build(AssertionFailureBuilder.java:151)		
	at org.junit.jupiter.api.AssertionFailureBuilder.buildAndThrow(AssertionFailureBuilder.java:132)		
	at org.junit.jupiter.api.AssertEquals.failNotEqual(AssertEquals.java:197)		
	at org.junit.jupiter.api.AssertEquals.assertEquals(AssertEquals.java:182)		
	at org.junit.jupiter.api.AssertEquals.assertEquals(AssertEquals.java:177)		
	at org.junit.jupiter.api.Assertions.assertEquals(Assertions.java:545)		
	at com.api.stepdefinition.UC_UpdateUser.admins_receives_ok(UC_UpdateUser.java:97)		
	at ?.users receives the 200 ok.(file:///Users/amreennaziasyed/eclipse-workspace/DSALGO/Team03_APIAutomators_March2024/src/test/		
	resources/feature/06_UserController.feature:89)		
	* Not displayable characters are replaced by '?'.		