

| Feature   |          |    | Scer | nario |   |     | St  | ер |   |
|---|----------|----|------|-------|---|-----|-----|----|---|
| Name  | Duration | T  | P    | F     | S | T   | P   | F  | S |
| LMS API All Modules End To End Positive Scenarios | 55.119 s | 41 | 39   | 2     | 0 | 246 | 244 | 2  | 0 |

FAIL & SKIP SCENARIOS -- 3 --

| # | Feature Name                                      | Scenario Name  |
|---|---|--|
| 1 | LMS API All Modules End To End Positive Scenarios | Check if admin is able to retreive assigned program batches for a user |
| 2 |   | Check if admin is able to delete the program batch for a user          |

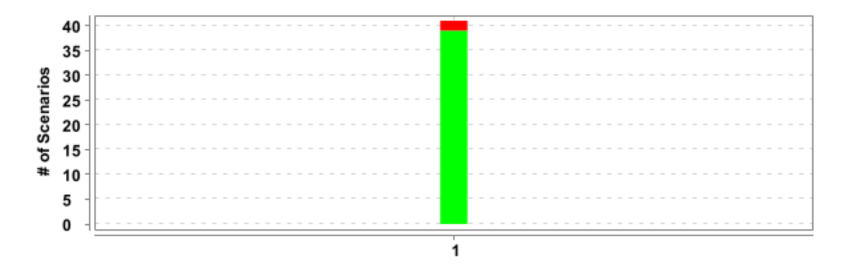
| TAG                                 |    | Scel | nario |   |   | Fea | ture |   |
|-------------------------------------|----|------|-------|---|---|-----|------|---|
| Name                                | T  | P    | F     | S | Т | P   | F    | S |
| @POST_Program_DD                    | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @ETEPositiveLMS                     | 41 | 39   | 2     | 0 | 1 | 0   | 1    | 0 |
| @Get_All_Programs                   | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @Get_by_ProgramID                   | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @Get_Program_By_User                | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @PUT_Program_ProgramID              | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @PUT_Program_ProgramName            | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @POST_Batch_DD_Positive             | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @Get_All_Batches_Positives          | 2  | 2    | 0     | 0 | 1 | 0   | 1    | 0 |
| @Get_by_batchID_Positive            | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @Get_by_programID_Positive          | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @Get_by_batchName_Positive          | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @PUT_Batch_DD_Positive              | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @POST_User_DD                       | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @PUT_byUserID                       | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @PutUserProgramBatchStatusUserId_DD | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |
| @GetUserProgramBatchAll             | 1  | 1    | 0     | 0 | 1 | 0   | 1    | 0 |

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

| TAG                         | Scenario |   |   |   | Feature |   |   |   |  |  |
|-----------------------------|----------|---|---|---|---------|---|---|---|--|--|
| Name                        | T        | P | F | S | T       | P | F | S |  |  |
| @Delete_Batch_Positive      | 1        | 1 | 0 | 0 | 1       | 0 | 1 | 0 |  |  |
| @Delete_Program_ProgramID   | 1        | 1 | 0 | 0 | 1       | 0 | 1 | 0 |  |  |
| @Delete_Program_ProgramName | 1        | 1 | 0 | 0 | 1       | 0 | 1 | 0 |  |  |

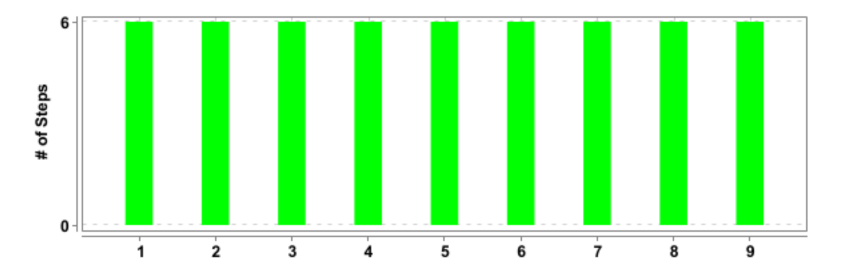
FEATURES SUMMARY

-- 7 --



| # | Feature Name                                      | T  | P  | F | S | Duration |
|---|---|----|----|---|---|----------|
| 1 | LMS API All Modules End To End Positive Scenarios | 41 | 39 | 2 | 0 | 55.119 s |

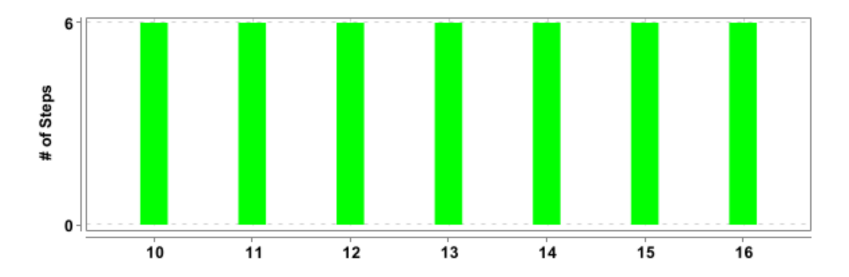
SCENARIOS SUMMARY -- 8 --



| # | 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 | 5.440 s  |
| 2 |   | Check if admin able to retrieve all programs with valid API<br>Endpoint          | 6 | 6 | 0 | 0 | 1.065 s  |
| 3 |   | Check if admin able to retrieve program by programID with valid API Endpoint     | 6 | 6 | 0 | 0 | 1.040 s  |
| 4 |   | Check if admin able to retrieve program with User details for valid API Endpoint | 6 | 6 | 0 | 0 | 1.121 s  |
| 5 |   | Authorized admin able to update Program by programID with test data from Excel   | 6 | 6 | 0 | 0 | 1.497 s  |
| 6 |   | Authorized admin able to update Program by programName with test data from Excel | 6 | 6 | 0 | 0 | 1.247 s  |
| 7 |   | Authorized Admin able to create new Batch  | 6 | 6 | 0 | 0 | 1.216 s  |

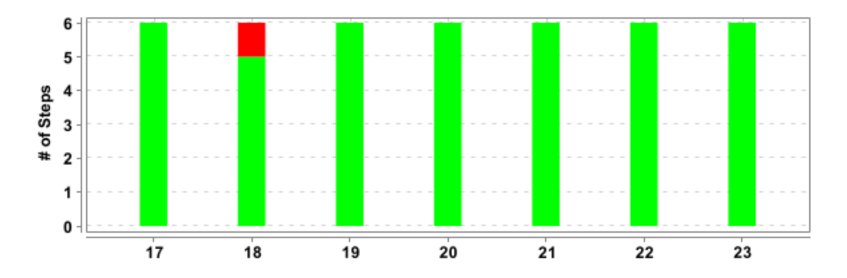
| # | Feature Name | Scenario Name                               | T | P | F | S | Duration |
|---|--------------|---|---|---|---|---|----------|
| 8 |              | : Authorized Admin able to view all Batches | 6 | 6 | 0 | 0 | 1.108 s  |
| 9 |              | : Authorized Admin able to view all Batches | 6 | 6 | 0 | 0 | 1.156 s  |

SCENARIOS SUMMARY -- 10 --



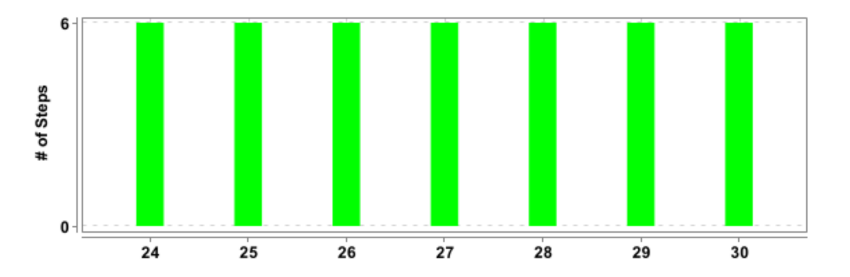
| #  | Feature Name                                      | Scenario Name  | T | P | F | S | Duration |
|----|---|--|---|---|---|---|----------|
| 10 | LMS API All Modules End To End Positive Scenarios | Authorized Admin able to view respective Batch with valid endpoint, valid url, valid batchID   | 6 | 6 | 0 | 0 | 1.108 s  |
| 11 |   | Authorized Admin able to view respective Batch with valid endpoint, valid url, valid programID | 6 | 6 | 0 | 0 | 1.026 s  |
| 12 |   | Authorized Admin able to view respective Batch with valid endpoint, valid url, valid batchName | 6 | 6 | 0 | 0 | 1.044 s  |
| 13 |   | Admin should be able to update Batch with valid Url,request body and valid end point           | 6 | 6 | 0 | 0 | 1.425 s  |
| 14 |   | Authorized user able to create new User with Roles from<br>Excel test data                     | 6 | 6 | 0 | 0 | 2.149 s  |
| 15 |   | Admin is able to update Admin details with Admin userid and mandatory fields                   | 6 | 6 | 0 | 0 | 1.467 s  |
| 16 |   | Check if admin is able to assign Admin to with program/batch by Admin Id                       | 6 | 6 | 0 | 0 | 1.512 s  |

SCENARIOS SUMMARY -- 11 --



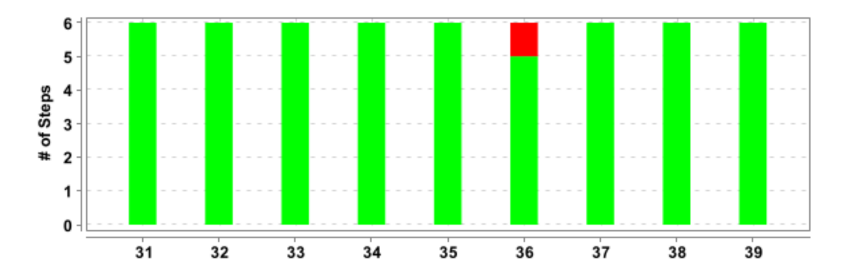
| #  | Feature Name                                      | Scenario Name   | T | P | F | S | Duration |
|----|---|---|---|---|---|---|----------|
| 17 | LMS API All Modules End To End Positive Scenarios | Check if admin is able to retreive all users with assigned program batches      | 6 | 6 | 0 | 0 | 1.163 s  |
| 18 |   | Check if admin is able to retreive assigned program batches for a user          | 6 | 5 | 1 | 0 | 1.175 s  |
| 19 |   | Check if admin able to retrieve all UserRoles with with valid API Endpoint      | 6 | 6 | 0 | 0 | 1.102 s  |
| 20 |   | Check if admin able to retrieve all User with valid API<br>Endpoint             | 6 | 6 | 0 | 0 | 1.431 s  |
| 21 |   | Check if admin able to retrieve all Userinfo by ID with with valid API Endpoint | 6 | 6 | 0 | 0 | 1.159 s  |
| 22 |   | Check if admin able to retrieve all ActiveUsers with with valid API Endpoint    | 6 | 6 | 0 | 0 | 1.151 s  |
| 23 |   | Check if admin able to retrieve count users with with valid API Endpoint        | 6 | 6 | 0 | 0 | 1.137 s  |

SCENARIOS SUMMARY -- 12 --



| #  | 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 | 1.032 s  |
| 25 |   | Check if admin able to retrieve count users with with valid API Endpoint       | 6 | 6 | 0 | 0 | 1.010 s  |
| 26 |   | Check if admin able to retrieve count users with with valid API Endpoint       | 6 | 6 | 0 | 0 | 1.114 s  |
| 27 |   | Check if admin able to retrieve user by progbatch with with valid API Endpoint | 6 | 6 | 0 | 0 | 1.194 s  |
| 28 |   | Check if admin able to retrieve userbyprog with with valid API Endpoint        | 6 | 6 | 0 | 0 | 1.063 s  |
| 29 |   | Check if admin able to retrieve UserswithRole with with valid API Endpoint     | 6 | 6 | 0 | 0 | 1.086 s  |
| 30 |   | Check if admin able to retrieve UserswithRoleID with with valid API Endpoint   | 6 | 6 | 0 | 0 | 1.476 s  |

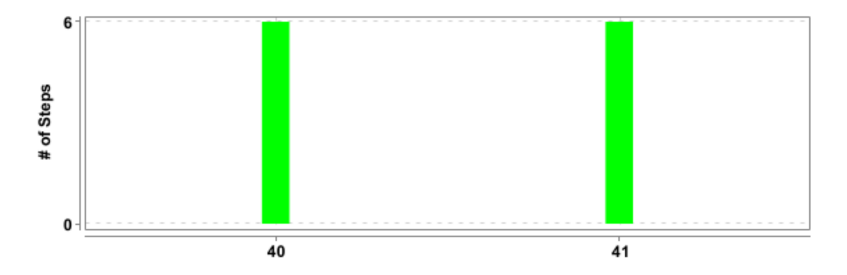
SCENARIOS SUMMARY -- 13 --



| #  | 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 | 1.412 s  |
| 32 |   | Admin is able to update User Login Status with Admin userid                                     | 6 | 6 | 0 | 0 | 1.304 s  |
| 33 |   | Admin is able to assign User to program/batch by Admin userid                                   | 6 | 6 | 0 | 0 | 1.261 s  |
| 34 |   | Admin should be able to update User RoleID with valid Url, request body and valid end point     | 6 | 6 | 0 | 0 | 1.288 s  |
| 35 |   | Admin should be able to update User Role status with valid Url,request body and valid end point | 6 | 6 | 0 | 0 | 1.162 s  |
| 36 |   | Check if admin is able to delete the program batch for a user                                   | 6 | 5 | 1 | 0 | 1.187 s  |
| 37 |   | Authorized admin able to delete User  | 6 | 6 | 0 | 0 | 1.102 s  |
| 38 |   | Authorized Admin able to delete batch with valid url, end point by valid batch ID               | 6 | 6 | 0 | 0 | 1.028 s  |

| #  | Scenario Name  | T | P | F | S | Duration |
|----|--|---|---|---|---|----------|
| 39 | Authorized admin able to delete Program by programID | 6 | 6 | 0 | 0 | 1.080 s  |

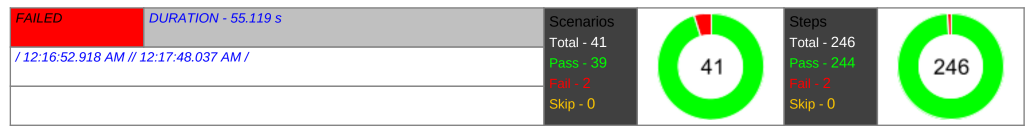
SCENARIOS SUMMARY -- 15 --



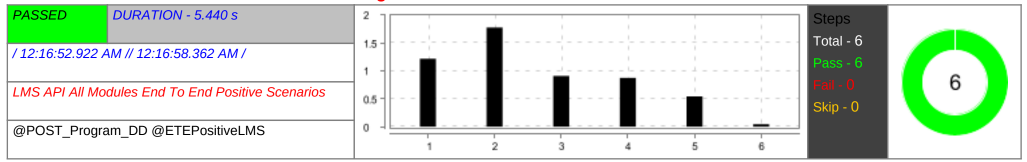
| #  | Feature Name                                      | Scenario Name  | T | P | F | S | Duration |
|----|---|--|---|---|---|---|----------|
| 40 | LMS API All Modules End To End Positive Scenarios | Authorized admin able to delete Program by programName | 6 | 6 | 0 | 0 | 1.050 s  |
| 41 |   | Check if Admin able to logout                          | 6 | 6 | 0 | 0 | 1.063 s  |

DETAILED SECTION -- 16 --

#### **LMS API All Modules End To End Positive Scenarios**



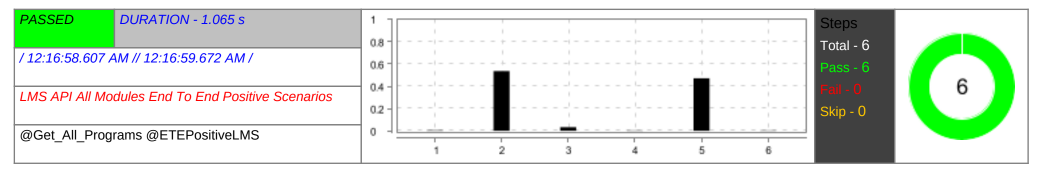
#### Authorized admin able to create new Program with test data from Excel



| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password  | PASSED | 1.218 s  |
| 2 | When Admin send Post Login request  | PASSED | 1.777 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                                 | PASSED | 0.909 s  |
| 4 | Given Authorized Admin sets Post Program request with valid Url,valid endpoint, request body from excel | PASSED | 0.873 s  |
| 5 | When Admin sends POST Program request.  | PASSED | 0.544 s  |
| 6 | Then Admin receives expected status in Post Program response  | PASSED | 0.043 s  |

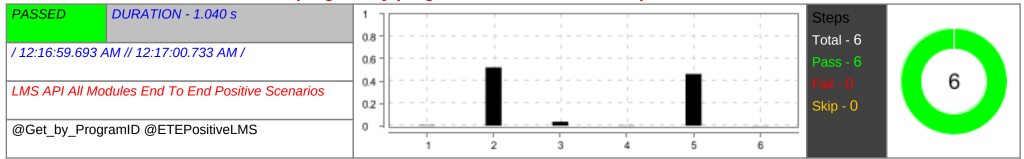
Check if admin able to retrieve all programs with valid API Endpoint

DETAILED SECTION -- 17 --



| # | 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 | 0.537 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                      | PASSED | 0.032 s  |
| 4 | Given Admin creates GET Request for the program API endpoint to retrieve all program details | PASSED | 0.003 s  |
| 5 | When Admin sends HTTPS Request to retrieve all program details                               | PASSED | 0.472 s  |
| 6 | Then Admin recieves 200 OK and valid response for program                                    | PASSED | 0.003 s  |

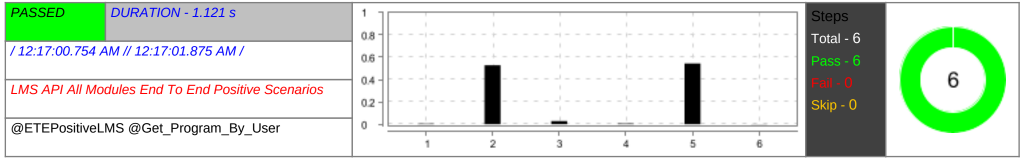
# Check if admin able to retrieve program by programID with valid API Endpoint



| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password  | PASSED | 0.004 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.522 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                       | PASSED | 0.035 s  |
| 4 | Given Admin creates GET Request for the program API endpoint to retrieve program by programID | PASSED | 0.003 s  |
| 5 | When Admin sends HTTPS Request to retrieve program with programID                             | PASSED | 0.463 s  |
| 6 | Then Admin recieves 200 OK and valid response for program                                     | PASSED | 0.002 s  |

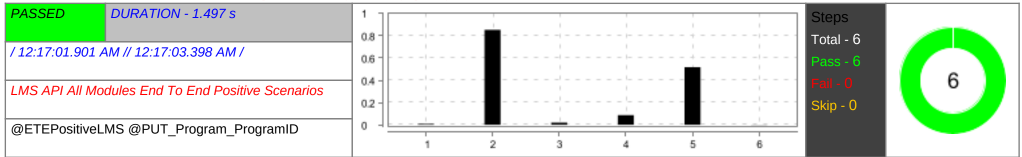
DETAILED SECTION -- 18 --

## 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 | 0.528 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                            | PASSED | 0.028 s  |
| 4 | Given Admin creates GET Request for the program API endpoint to retrieve program with User details | PASSED | 0.006 s  |
| 5 | When Admin sends HTTPS Request to retrieve program with Users details                              | PASSED | 0.544 s  |
| 6 | Then Admin recieves 200 OK and valid response for program  | PASSED | 0.002 s  |

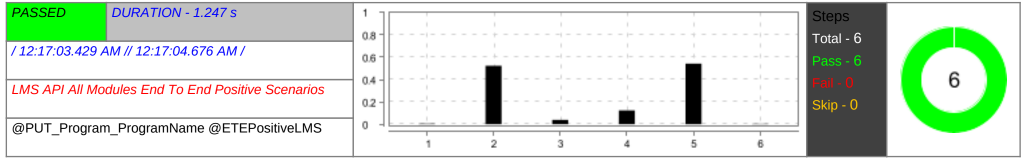
## Authorized admin able to update Program by programID with test data from Excel



| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password  | PASSED | 0.007 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.854 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token   | PASSED | 0.019 s  |
| 4 | Given Authorized admin sets Put Program request with valid Url, valid endpoint with program id, request body from excel | PASSED | 0.086 s  |
| 5 | When Admin sends Put Program request with programID   | PASSED | 0.518 s  |
| 6 | Then Admin receives expected status in Put Program response of particular program ID                                    | PASSED | 0.002 s  |

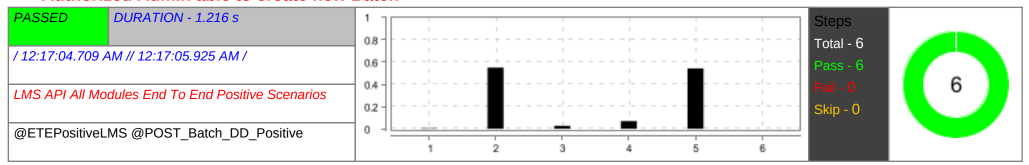
DETAILED SECTION -- 19 --

## 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 | 0.004 s  |
| 2 | When Admin send Post Login request   | PASSED | 0.524 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token  | PASSED | 0.038 s  |
| 4 | Given Authorized admin sets Put Program request with valid Url,valid endpoint with program name, request body from excel | PASSED | 0.123 s  |
| 5 | When Admin sends Put Program request with programName  | PASSED | 0.543 s  |
| 6 | Then Admin receives expected status in Put Program response of particular program name                                   | PASSED | 0.003 s  |

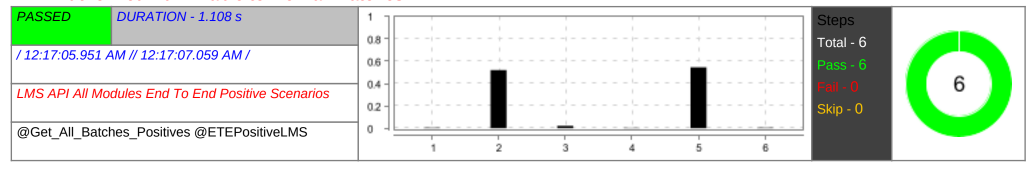
#### **Authorized Admin able to create new Batch**



| # | Step / Hook Details  | Status | Duration |
|---|--|--------|----------|
| 1 | Given Admin logs in with valid Username and password                                       | PASSED | 0.005 s  |
| 2 | When Admin send Post Login request   | PASSED | 0.550 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                    | PASSED | 0.026 s  |
| 4 | Given Authorized Admin sets Post Batch request with valid Url,valid endpoint, request body | PASSED | 0.069 s  |
| 5 | When Admin sends POST Batch request.   | PASSED | 0.543 s  |
| 6 | Then Admin receives expected status in Post Batch response                                 | PASSED | 0.000 s  |

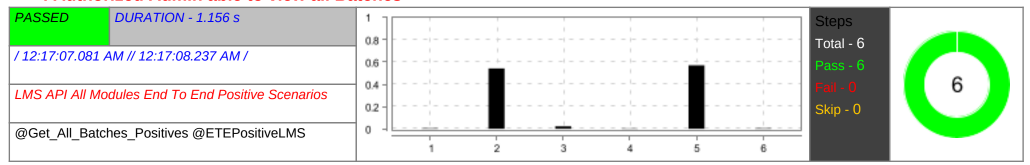
DETAILED SECTION -- 20 --

#### : Authorized Admin able to view all Batches



| # | 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 | 0.521 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token          | PASSED | 0.021 s  |
| 4 | Given Authorized Admin sets the GET Batches request with or without search "Yes" | PASSED | 0.003 s  |
| 5 | When Admin sends GET Batches request   | PASSED | 0.545 s  |
| 6 | Then Admin receives 200 OK Status in Batch response                              | PASSED | 0.004 s  |

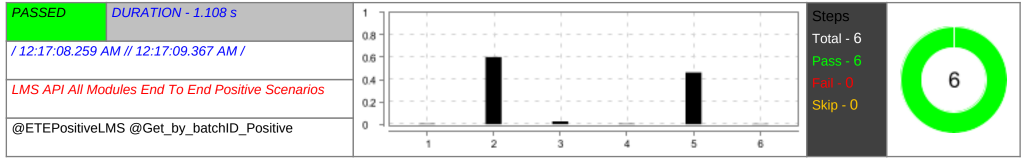
#### : Authorized Admin able to view all Batches



| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password                            | PASSED | 0.004 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.542 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token         | PASSED | 0.022 s  |
| 4 | Given Authorized Admin sets the GET Batches request with or without search "No" | PASSED | 0.003 s  |
| 5 | When Admin sends GET Batches request  | PASSED | 0.570 s  |
| 6 | Then Admin receives 200 OK Status in Batch response                             | PASSED | 0.004 s  |

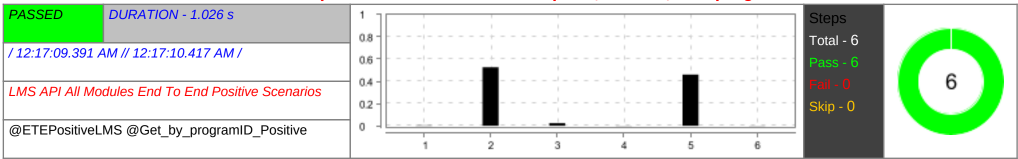
DETAILED SECTION -- 21 --

# 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 | 0.004 s  |
| 2 | When Admin send Post Login request   | PASSED | 0.601 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                      | PASSED | 0.025 s  |
| 4 | Given Authorized Admin sets the GET by batchID request with valid baseUrl,valid endpoint ,id | PASSED | 0.004 s  |
| 5 | When Admin sends GET by BatchID request  | PASSED | 0.463 s  |
| 6 | Then Admin receives 200 OK Status in Batch response  | PASSED | 0.003 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 | 0.003 s  |
| 2 | When Admin send Post Login request   | PASSED | 0.526 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                        | PASSED | 0.024 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 | 0.460 s  |
| 6 | Then Admin receives 200 OK Status in Batch response  | PASSED | 0.002 s  |

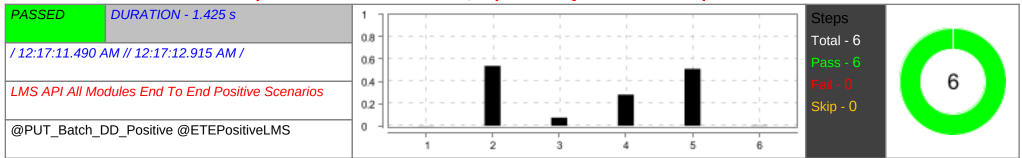
DETAILED SECTION -- 22 --

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

| PASSED DURATION - 1.044 s                         | 1   | 1             | !   |     |     | : 1 | Steps     |   |
|---|-----|---------------|-----|-----|-----|-----|-----------|---|
| / 10 17 10 100 NV // 10 17 11 100 NV /            | 0.8 | <del>  </del> | ÷   |     |     |     | Total - 6 |   |
| / 12:17:10.436 AM // 12:17:11.480 AM /            | 0.6 |               | +   |     |     |     | Pass - 6  |   |
| LMS API All Modules End To End Positive Scenarios | 0.4 |               |     |     |     |     | Fail - 0  | 6 |
|   | 0.2 |               |     |     |     |     | Skip - 0  |   |
| @ETEPositiveLMS @Get_by_batchName_Positive        | 0   |               |     |     |     |     |           |   |
|   |     | 1             | 2 : | 3 4 | 4 5 | 6   |           |   |

| # | 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 | 0.538 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                               | PASSED | 0.028 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 | 0.461 s  |
| 6 | Then Admin receives 200 OK Status in Batch response   | PASSED | 0.003 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 | 0.538 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                    | PASSED | 0.073 s  |
| 4 | Given Admin sets Put Batch request with valid Url, invalid endpoint and valid request body | PASSED | 0.280 s  |
| 5 | When Admin sends PUT Batch request   | PASSED | 0.511 s  |
| 6 | Then Admin receives expected status in Put Batch response                                  | PASSED | 0.003 s  |

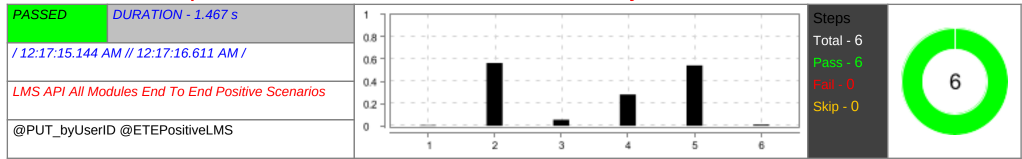
DETAILED SECTION -- 23 --

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

| PASSED DURATION - 2.149 s                         | 2 Steps       |   |
|---|---------------|---|
| /12.17.12.052.AM // 12.17.15.101.AM /             | 1.5 Total - 6 |   |
| / 12:17:12.952 AM // 12:17:15.101 AM /            | 1 - Pass - 6  |   |
| LMS API All Modules End To End Positive Scenarios | 0.5           | 6 |
|   | 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 | 0.006 s  |
| 2 | When Admin send Post Login request   | PASSED | 0.623 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                              | PASSED | 0.064 s  |
| 4 | Given Authorized User sets Post User request with valid Url, valid endpoint, request body from excel | PASSED | 0.373 s  |
| 5 | When User sends POST User request.   | PASSED | 1.020 s  |
| 6 | Then User receives expected status in Post User response   | PASSED | 0.047 s  |

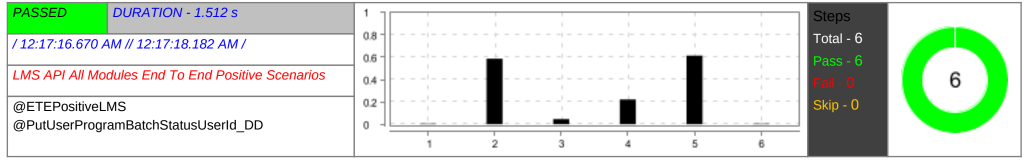
# Admin is able to update Admin details with Admin userid and mandatory fields



| # | Step / Hook Details  | Status | Duration |
|---|--|--------|----------|
| 1 | Given Admin logs in with valid Username and password   | PASSED | 0.004 s  |
| 2 | When Admin send Post Login request   | PASSED | 0.564 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                              | PASSED | 0.054 s  |
| 4 | Given Admin creates PUT Request with valid data in request body with values only in mandatory fields | PASSED | 0.281 s  |
| 5 | When Admin sends PUT User request  | PASSED | 0.542 s  |
| 6 | Then Admin receives expected status in Put User response   | PASSED | 0.010 s  |

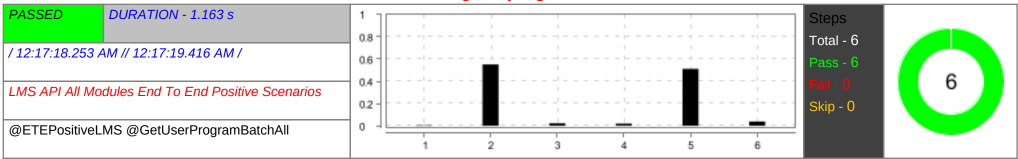
DETAILED SECTION -- 24 --

## 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 | 0.005 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.586 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                 | PASSED | 0.046 s  |
| 4 | Given Admin creates PUT Request to assign program/batch for a user from excelsheet      | PASSED | 0.221 s  |
| 5 | When Admin sends HTTPS Request for PutUserProgramBatchStatusUserId for a user "userID"  | PASSED | 0.614 s  |
| 6 | Then User should be able to get 200 in the response for PutUserProgramBatchStatusUserId | PASSED | 0.005 s  |

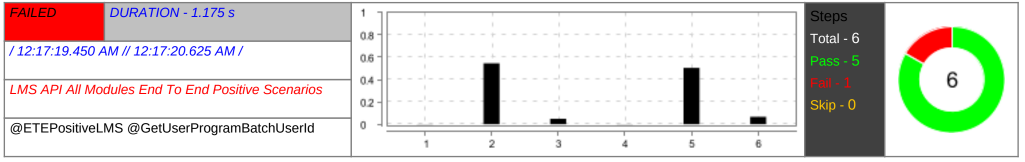
## Check if admin is able to retreive all users with assigned program batches



| # | Step / Hook Details  | Status | Duration |
|---|--|--------|----------|
| 1 | Given Admin logs in with valid Username and password                               | PASSED | 0.005 s  |
| 2 | When Admin send Post Login request   | PASSED | 0.551 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token            | PASSED | 0.022 s  |
| 4 | Given Admin creates GET Request to retrieve all users assigned to programs/batches | PASSED | 0.019 s  |
| 5 | When Admin sends HTTPS Request for GetAllUsersPrgmBatch                            | PASSED | 0.512 s  |
| 6 | Then User should be able to get 200 in the response for GetAllUsersPrgmBatch       | PASSED | 0.038 s  |

DETAILED SECTION -- 25 --

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

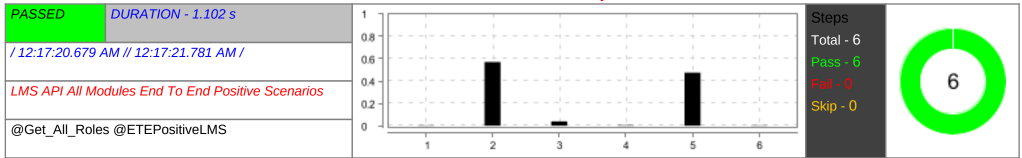


| #            | Step / Hook Details   | Status | Duration |
|--------------|---|--------|----------|
| 1            | Given Admin logs in with valid Username and password  | PASSED | 0.002 s  |
| 2            | When Admin send Post Login request  | PASSED | 0.546 s  |
| 3            | Then Admin should be able to get 200 in the response and generate Token   | PASSED | 0.049 s  |
| 4            | Given Admin creates GET Request to retrieve assigned to programs/batches for a user "userID"  | PASSED | 0.002 s  |
| 5            | When Admin sends HTTPS Request for GetUsersPrgmBatchUserId for a user "userID"  | PASSED | 0.504 s  |
| <del>3</del> | Then User should be able to get 200 in the response for GetUsersPrgmBatchUserId for a user  | FAILED | 0.066 s  |
|              | java.lang.AssertionError: 1 expectation failed. Expected status code <200> but was <404>.   |        |          |
|              | at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:502) |        |          |
|              | at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java.486)  |        |          |
|              | at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73)   |        |          |
|              | at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108)  |        |          |
|              | at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:57)   |        |          |
|              | at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263)   |        |          |
|              | at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)   |        |          |
|              | at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512)   |        |          |
|              | at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source)  |        |          |
|              | at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:696)   |        |          |
|              | at io.restassured.internal.ResponseSpecificationImpl.this\$2\$validateResponseIfRequired(ResponseSpecificationImpl.groovy)  |        |          |
|              | at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)  |        |          |
|              | at java.base/java.lang.reflect.Method.invoke(Method.java:580)   |        |          |
|              | at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43)   |        |          |
|              | at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.   |        |          |
|              | java:198)   |        |          |
|              | at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62)  |        |          |
|              | at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185)   |        |          |
|              | at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:135)   |        |          |

DETAILED SECTION -- 26 --

| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
|   | at io.restassured.specification.ResponseSpecification\$statusCode\$0.callCurrent(Unknown Source)  |        |          |
|   | at io.restassured.internal.ResponseSpecificationImpl.statusCode(ResponseSpecificationImpl.groovy:143)                                       |        |          |
|   | at io.restassured.internal.ValidatableResponseOptionsImpl.statusCode(ValidatableResponseOptionsImpl.java:89)                                |        |          |
|   | at Ims.tests.UPRBTests.GetUserMapRole200Validation(UPRBTests.java:25)   |        |          |
|   | at Ims.stepDefinitions.ETEPositiveLMS_SD.   |        |          |
|   | user_should_be_able_to_get_in_the_response_for_get_users_prgm_batch_user_id_for_a_user(ETEPositiveLMS_SD.java:644)                          |        |          |
|   | at ?.User should be able to get 200 in the response for GetUsersPrgmBatchUserId for a user(file:///C:/Users/jyoth/git/Team17_APINinjas/Jyo/ |        |          |
|   | Team17_APINinjas_LMSHack/src/test/resources/features/ETEPositiveLMS.feature:118)  |        |          |
|   | * Not displayable characters are replaced by '?'.   |        |          |

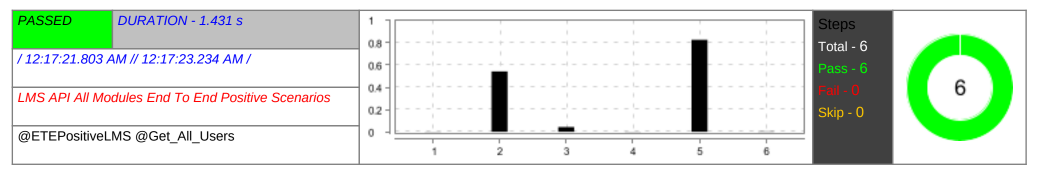
### **Check if admin able to retrieve all UserRoles with with valid API Endpoint**



| # | 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 | 0.570 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                          | PASSED | 0.038 s  |
| 4 | Given Admin creates GET Request for the UserRoles API endpoint to retrieve all UserRoles details | PASSED | 0.005 s  |
| 5 | When Admin sends HTTPS Request to retrieve all UserRoles details                                 | PASSED | 0.475 s  |
| 6 | Then Admin recieves 200 OK and valid response for User   | PASSED | 0.003 s  |

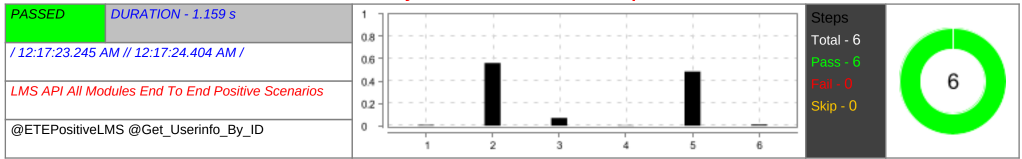
**Check if admin able to retrieve all User with valid API Endpoint** 

DETAILED SECTION -- 27 --



| # | 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 | 0.542 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                | PASSED | 0.042 s  |
| 4 | Given Admin creates GET Request for the User API endpoint to retrieve all User details | PASSED | 0.002 s  |
| 5 | When Admin sends HTTPS Request to retrieve all User details                            | PASSED | 0.827 s  |
| 6 | Then Admin recieves 200 OK and valid response for User                                 | PASSED | 0.003 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 | 0.006 s  |
| 2 | When Admin send Post Login request   | PASSED | 0.562 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                          | PASSED | 0.069 s  |
| 4 | Given Admin creates GET Request for the Userinfo by ID API endpoint to retrieve all User details | PASSED | 0.003 s  |
| 5 | When Admin sends HTTPS Request to retrieve all Userinfo by ID details                            | PASSED | 0.486 s  |
| 6 | Then Admin recieves 200 OK and valid response for User   | PASSED | 0.010 s  |

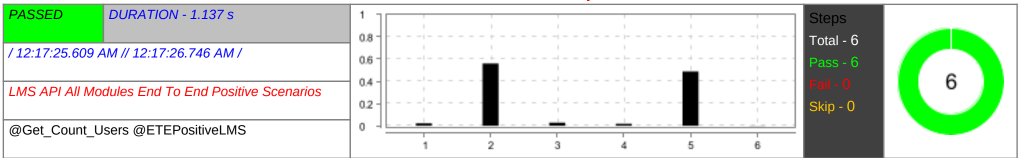
DETAILED SECTION -- 28 --

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

| PASSED DURATION - 1.151 s                         | 1 7   |   | ! |   | 1 |     | Steps     |   |
|---|-------|---|---|---|---|-----|-----------|---|
|   | 0.8 - |   | + |   |   |     | Total - 6 |   |
| / 12:17:24.425 AM // 12:17:25.576 AM /            | 0.6 - |   | + | - |   |     | Pass - 6  |   |
| LMS API All Modules End To End Positive Scenarios | 0.4 - |   |   |   |   |     | Fail - 0  | 6 |
|   | 0.2 - |   |   |   |   |     | Skip - 0  |   |
| @Get_Active_Users @ETEPositiveLMS                 | 0 -   |   |   | 1 |   |     |           |   |
|   |       | 1 | 2 | 3 | 4 | 5 6 |           |   |

| # | 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 | 0.555 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                   | PASSED | 0.050 s  |
| 4 | Given Admin creates GET Request for the ActiveUsers endpoint to retrieve all User details | PASSED | 0.004 s  |
| 5 | When Admin sends HTTPS Request to retrieve all ActiveUsers details                        | PASSED | 0.513 s  |
| 6 | Then Admin recieves 200 OK and valid response for User                                    | PASSED | 0.002 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 | 0.022 s  |
| 2 | When Admin send Post Login request                                      | PASSED | 0.560 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token | PASSED | 0.028 s  |
| 4 | Given Admin sets the GET Userrequest with UserID "all"                  | PASSED | 0.018 s  |
| 5 | When Admin sends HTTPS Request to retrieve all count users details      | PASSED | 0.488 s  |
| 6 | Then Admin recieves 200 OK and valid response for User                  | PASSED | 0.002 s  |

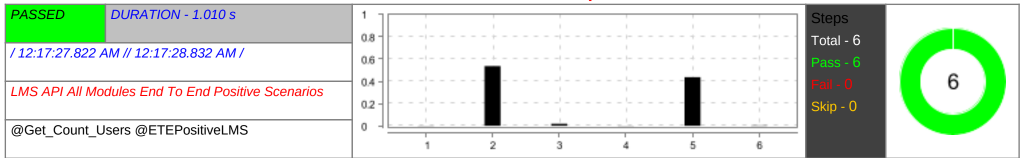
DETAILED SECTION -- 29 --

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

| PASSED DURATION - 1.032 s                         | 1 : : : : :  | Steps       |
|---|--------------|-------------|
|   | <del> </del> | Total - 6   |
| / 12:17:26.763 AM // 12:17:27.795 AM /            |              | Pass - 6    |
| LMS API All Modules End To End Positive Scenarios |              | ; Fail - 0  |
|   |              | Skip - 0    |
| @Get_Count_Users @ETEPositiveLMS                  | <u> </u>     | <del></del> |
|   | 1 2 3 4 5    | 6           |

| # | 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 | 0.545 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token | PASSED | 0.030 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 | 0.444 s  |
| 6 | Then Admin recieves 200 OK and valid response for User                  | PASSED | 0.001 s  |

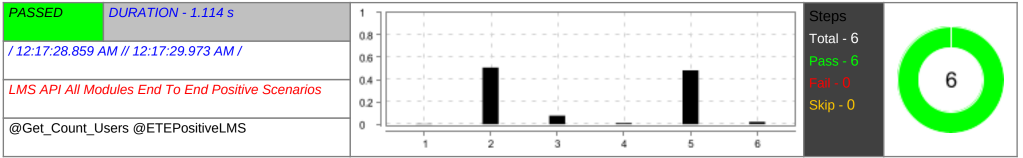
# **Check if admin able to retrieve count users with with valid API Endpoint**



| # | 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 | 0.537 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token | PASSED | 0.018 s  |
| 4 | Given Admin sets the GET Userrequest with UserID "R02"                  | PASSED | 0.001 s  |
| 5 | When Admin sends HTTPS Request to retrieve all count users details      | PASSED | 0.437 s  |
| 6 | Then Admin recieves 200 OK and valid response for User                  | PASSED | 0.003 s  |

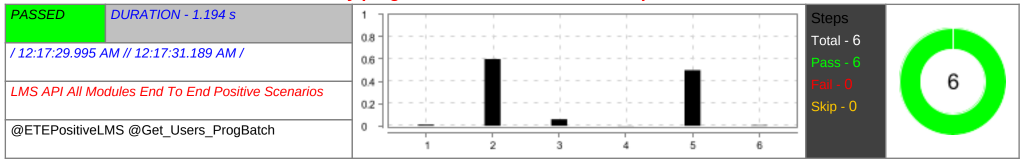
DETAILED SECTION -- 30 --

## 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 | 0.003 s  |
| 2 | When Admin send Post Login request                                      | PASSED | 0.508 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token | PASSED | 0.076 s  |
| 4 | Given Admin sets the GET Userrequest with UserID "R03"                  | PASSED | 0.010 s  |
| 5 | When Admin sends HTTPS Request to retrieve all count users details      | PASSED | 0.483 s  |
| 6 | Then Admin recieves 200 OK and valid response for User                  | PASSED | 0.021 s  |

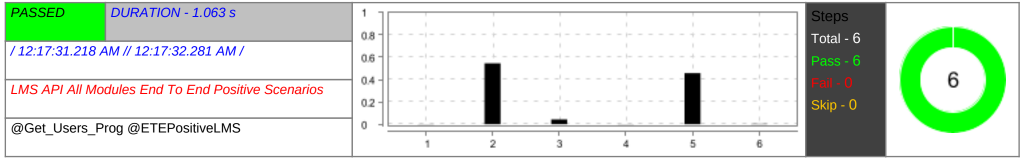
## Check if admin able to retrieve user by progbatch with with valid API Endpoint



| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password  | PASSED | 0.011 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.599 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                         | PASSED | 0.059 s  |
| 4 | Given Admin creates GET Request for the user by progbatch endpoint to retrieve all User details | PASSED | 0.002 s  |
| 5 | When Admin sends HTTPS Request to retrieve all user by progbatch details                        | PASSED | 0.500 s  |
| 6 | Then Admin recieves 200 OK and valid response for User  | PASSED | 0.004 s  |

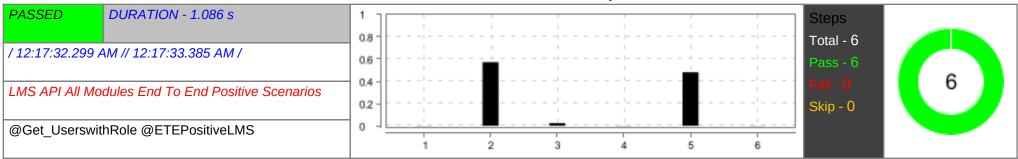
DETAILED SECTION -- 31 --

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



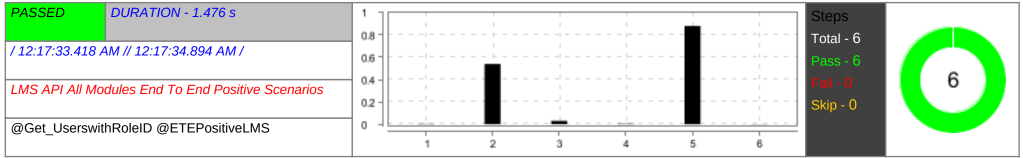
| # | Step / Hook Details  | Status | Duration |
|---|--|--------|----------|
| 1 | Given Admin logs in with valid Username and password                                     | PASSED | 0.002 s  |
| 2 | When Admin send Post Login request   | PASSED | 0.545 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                  | PASSED | 0.043 s  |
| 4 | Given Admin creates GET Request for the userbyprog endpoint to retrieve all User details | PASSED | 0.002 s  |
| 5 | When Admin sends HTTPS Request to retrieve all userbyprog details                        | PASSED | 0.457 s  |
| 6 | Then Admin recieves 200 OK and valid response for User                                   | PASSED | 0.003 s  |

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



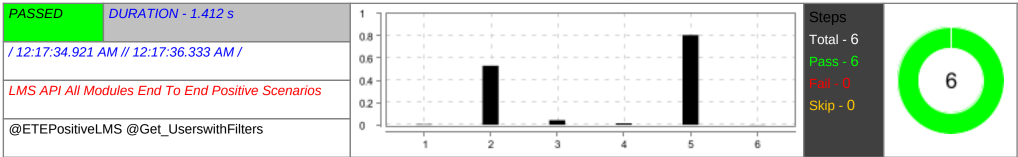
| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password  | PASSED | 0.002 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.572 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                     | PASSED | 0.024 s  |
| 4 | Given Admin creates GET Request for the UserswithRole endpoint to retrieve all User details | PASSED | 0.001 s  |
| 5 | When Admin sends HTTPS Request to retrieve all UserswithRole details                        | PASSED | 0.481 s  |
| 6 | Then Admin recieves 200 OK and valid response for User                                      | PASSED | 0.001 s  |

## 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 | 0.003 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.540 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                       | PASSED | 0.030 s  |
| 4 | Given Admin creates GET Request for the UserswithRoleID endpoint to retrieve all User details | PASSED | 0.005 s  |
| 5 | When Admin sends HTTPS Request to retrieve all UserswithRoleID details                        | PASSED | 0.880 s  |
| 6 | Then Admin recieves 200 OK and valid response for User  | PASSED | 0.001 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 | 0.005 s  |
| 2 | When Admin send Post Login request   | PASSED | 0.531 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                        | PASSED | 0.041 s  |
| 4 | Given Admin creates GET Request for the UserswithFilters endpoint to retrieve all User details | PASSED | 0.013 s  |
| 5 | When Admin sends HTTPS Request to retrieve all UserswithFilters details                        | PASSED | 0.806 s  |
| 6 | Then Admin recieves 200 OK and valid response for User   | PASSED | 0.002 s  |

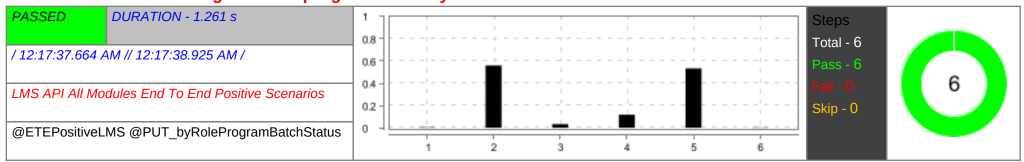
DETAILED SECTION -- 33 --

# Admin is able to update User Login Status with Admin userid

| PASSED           | DURATION - 1.304 s                   | 1 7   |   |          |          |   | !        | : 1 | Steps     |   |   |
|------------------|--------------------------------------|-------|---|----------|----------|---|----------|-----|-----------|---|---|
|                  |                                      | 0.8   |   | +        |          |   |          |     | Total - 6 |   |   |
| / 12:17:36.344 / | AM // 12:17:37.648 AM /              | 0.6   |   | <u>-</u> |          |   | <u> </u> | -i  | Pass - 6  |   |   |
| I MS ADI All Ma  | odules End To End Positive Scenarios | 0.4 - |   |          |          |   |          |     | Fail - 0  | 6 |   |
| LWOATTAITWO      | duies End 10 End 1 Oslave Scenarios  | 0.2 - |   |          |          |   |          |     | Skip - 0  |   |   |
| @PUT_byLogir     | nStatus @ETEPositiveLMS              | 0 -   |   |          | <u> </u> |   |          |     |           |   | _ |
|                  |                                      |       | 1 | 2        | 3        | 4 | 5        | 6   |           |   |   |

| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password                            | PASSED | 0.014 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.556 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token         | PASSED | 0.022 s  |
| 4 | Given Admin creates PUT Request with valid data in request body for LoginStatus | PASSED | 0.193 s  |
| 5 | When Admin sends PUT User request LoginStatus                                   | PASSED | 0.505 s  |
| 6 | Then Admin receives expected status in Put User response                        | PASSED | 0.003 s  |

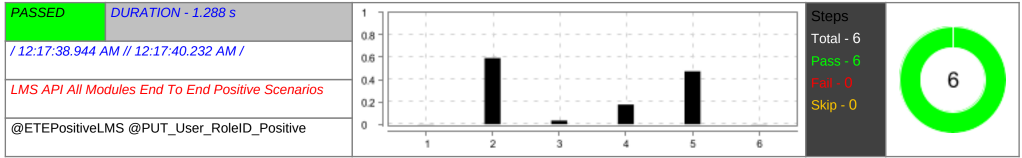
# Admin is able to assign User to program/batch by Admin userid



| # | Step / Hook Details  | Status | Duration |
|---|--|--------|----------|
| 1 | Given Admin logs in with valid Username and password                                       | PASSED | 0.004 s  |
| 2 | When Admin send Post Login request   | PASSED | 0.560 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                    | PASSED | 0.033 s  |
| 4 | Given Admin creates PUT Request with valid data in request body for RoleProgramBatchStatus | PASSED | 0.118 s  |
| 5 | When Admin sends PUT User request for RoleProgramBatchStatus                               | PASSED | 0.534 s  |
| 6 | Then Admin receives expected status in Put User response                                   | PASSED | 0.003 s  |

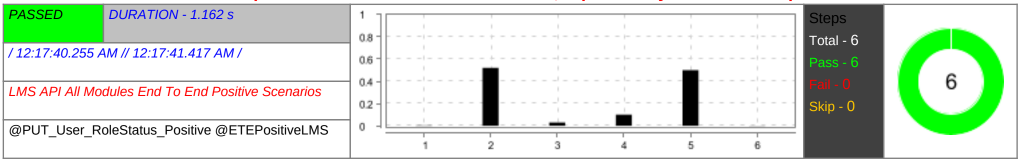
DETAILED SECTION -- 34 --

## 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 | 0.002 s  |
| 2 | When Admin send Post Login request   | PASSED | 0.593 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                          | PASSED | 0.032 s  |
| 4 | Given Admin sets Put User RoleID request with valid Url, invalid endpoint and valid request body | PASSED | 0.176 s  |
| 5 | When Admin sends Put User RoleID request   | PASSED | 0.473 s  |
| 6 | Then Admin receives 200 status in Put User RoleID response                                       | PASSED | 0.001 s  |

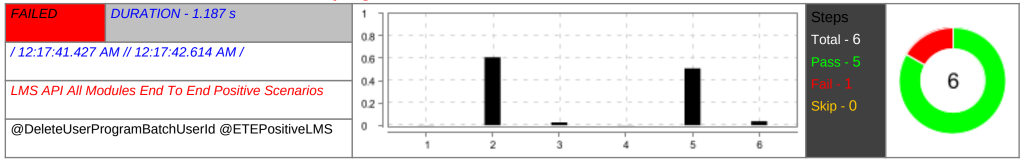
## Admin should be able to update User Role status with valid Url, request body and valid end point



| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password  | PASSED | 0.003 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.521 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                               | PASSED | 0.029 s  |
| 4 | Given Admin sets Put User Role status request with valid Url, invalid endpoint and valid request body | PASSED | 0.100 s  |
| 5 | When Admin sends Put User Role status request   | PASSED | 0.500 s  |
| 6 | Then Admin receives 200 status in Put User Role status response                                       | PASSED | 0.001 s  |

DETAILED SECTION -- 35 --

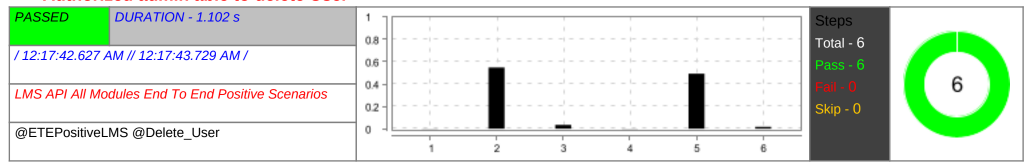
# Check if admin is able to delete the program batch for a user



| # | 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 | 0.608 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token  | PASSED | 0.025 s  |
| 4 | Given Admin creates Delete Request to delete user assigned to programs/batches for a user "U404"   | PASSED | 0.002 s  |
| 5 | When Admin sends HTTPS Request for DeleteUsersPrgmBatch for a user "U404"  | PASSED | 0.509 s  |
|   | Then User should be able to get 200 in the response for DeleteUsersPrgmBatch   | FAILED | 0.035 s  |
|   | java.lang.AssertionError: 1 expectation failed. Response body doesn't match expectation. Expected: The content to match the given JSON schema. error: instance type (object) does not match any allowed primitive type (allowed: ["array"]) level: "error" schema: {"loadingUR!":"#", pointer":""} domain: "validation" keyword: "type" found: "object" expected: ["array"] Actual: ["message":"Deleted All Programs/Batches assigned to User ID", "success":true} at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:502) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:486) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:73) at org.codehaus.groovy.runtime.callsite.ConstructorSite*ConstructorSite*NoUnwrapNoCoerce.callConstructor(ConstructorSite.java:108) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:512) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:696) at io.restassured.internal.ResponseSpecificationImpl.validateResponselfRequired(ResponseSpecificationImpl.groovy) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) at java.base/java.lang.reflect.Method.invoke(Method.java:580) at org.codehaus.groovy.runtime.callsite.PainObjectMetaMethodSite.dolnvoke(PlainObjectMetaMethodSite.java:43) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:62) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(PogoMetaMethodSite.java:185) at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpe |        |          |

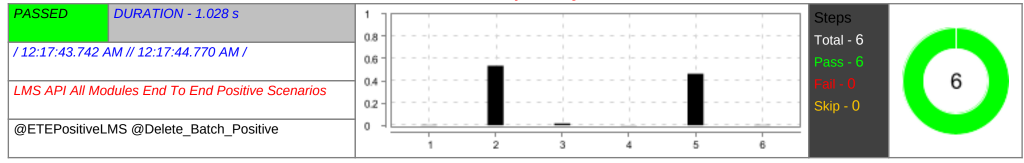
| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
|   | at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:238)                       |        |          |
|   | at lms.tests.UPRBTests.GetUserMapRole200Validation(UPRBTests.java:28)   |        |          |
|   | at lms.stepDefinitions.ETEPositiveLMS_SD.   |        |          |
|   | user_should_be_able_to_get_in_the_response_for_delete_users_prgm_batch(ETEPositiveLMS_SD.java:611)                            |        |          |
|   | at ?.User should be able to get 200 in the response for DeleteUsersPrgmBatch(file:///C:/Users/jyoth/git/Team17_APINinjas/Jyo/ |        |          |
|   | Team17_APINinjas_LMSHack/src/test/resources/features/ETEPositiveLMS.feature:217)  |        |          |
|   | * Not displayable characters are replaced by '?'.   |        |          |

#### **Authorized admin able to delete User**



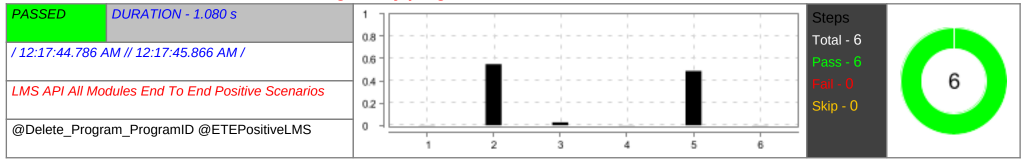
| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password                          | PASSED | 0.002 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.548 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token       | PASSED | 0.034 s  |
| 4 | Given Authorized admin sets Delete User by UserID request with valid endpoint | PASSED | 0.001 s  |
| 5 | When Admin sends Delete User request with UserID                              | PASSED | 0.492 s  |
| 6 | Then Admin receives 200 OK Status in delete User response                     | PASSED | 0.016 s  |

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



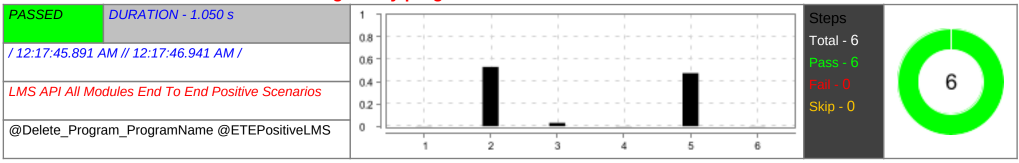
| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password                                      | PASSED | 0.003 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.535 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token                   | PASSED | 0.016 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 | 0.464 s  |
| 6 | Then Admin receives 200 OK Status in Batch response                                       | PASSED | 0.003 s  |

### Authorized admin able to delete Program by programID



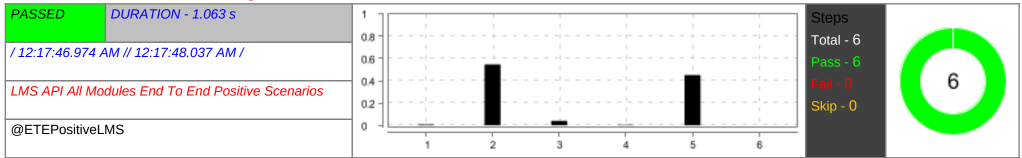
| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password                                | PASSED | 0.002 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.550 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token             | PASSED | 0.026 s  |
| 4 | Given Authorized admin sets Delete Program by ProgramID request with valid endpoint | PASSED | 0.002 s  |
| 5 | When Admin sends Delete Program request with programID                              | PASSED | 0.488 s  |
| 6 | Then Admin receives expected status in Delete Program response                      | PASSED | 0.002 s  |

#### Authorized admin able to delete Program by programName



| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password                                  | PASSED | 0.002 s  |
| 2 | When Admin send Post Login request  | PASSED | 0.531 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token               | PASSED | 0.029 s  |
| 4 | Given Authorized admin sets Delete Program by programName request with valid endpoint | PASSED | 0.002 s  |
| 5 | When Admin sends Delete Program request with programName                              | PASSED | 0.475 s  |
| 6 | Then Admin receives expected status in Delete Program response                        | PASSED | 0.002 s  |

# **Check if Admin able to logout**



| # | Step / Hook Details   | Status | Duration |
|---|---|--------|----------|
| 1 | Given Admin logs in with valid Username and password                    | PASSED | 0.007 s  |
| 2 | When Admin send Post Login request                                      | PASSED | 0.547 s  |
| 3 | Then Admin should be able to get 200 in the response and generate Token | PASSED | 0.039 s  |
| 4 | Given User logs out using Logout Module                                 | PASSED | 0.004 s  |
| 5 | When Admin calls Get Https method with valid endpoint                   | PASSED | 0.451 s  |
| 6 | Then Admin should be able to get 200 in the response for Logout Module  | PASSED | 0.000 s  |