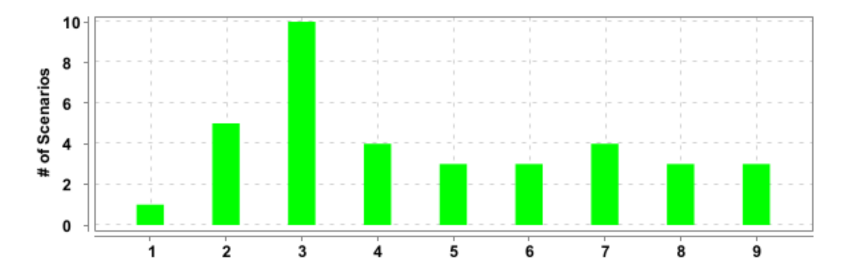


Feature			Scei	nario			Step		
Name	Duration	T	P	F	S	T	P	F	S
Validate Post Request to Create Program	0.036 s	1	1	0	0	7	7	0	0
To test the batch using DELETE	0.411 s	5	5	0	0	18	18	0	0
To test the program using DELETE	0.334 s	10	10	0	0	32	32	0	0
Test the Batch using GET	0.213 s	4	4	0	0	32	32	0	0
Test the Program using GET	0.135 s	3	3	0	0	18	18	0	0
To test the Batch by program ID using Get Method.	0.137 s	3	3	0	0	18	18	0	0
Test the Batch by name using GET	0.148 s	4	4	0	0	21	21	0	0
To test the program by ID using Get Method	0.109 s	3	3	0	0	13	13	0	0
Test Batch and Program with invalid uri	0.080 s	3	3	0	0	15	15	0	0

Tag		Scei	nario			Feature		
Name	Τ	P	F	S	T	P	F	S
@tag	1	1	0	0	1	1	0	0
@tag1	1	1	0	0	1	1	0	0
@test1getallbatches	1	1	0	0	1	1	0	0
@getallbatches	5	5	0	0	2	2	0	0
@test2getallbatches	2	2	0	0	1	1	0	0
@test3getallbatches	1	1	0	0	1	1	0	0
@Getallprograms	3	3	0	0	1	1	0	0
@testcase1programs	1	1	0	0	1	1	0	0
@testcase2programs	1	1	0	0	1	1	0	0
@testcase3programs	1	1	0	0	1	1	0	0
@getbatchbyprogID	3	3	0	0	1	1	0	0
@test1getbatchbyname	1	1	0	0	1	1	0	0
@getbatchbyname	4	4	0	0	1	1	0	0
@test2getbatchbyname	1	1	0	0	1	1	0	0
@test3getbatchbyname	1	1	0	0	1	1	0	0
@test4getbatchbyname	1	1	0	0	1	1	0	0
@getprogbyid	3	3	0	0	1	1	0	0

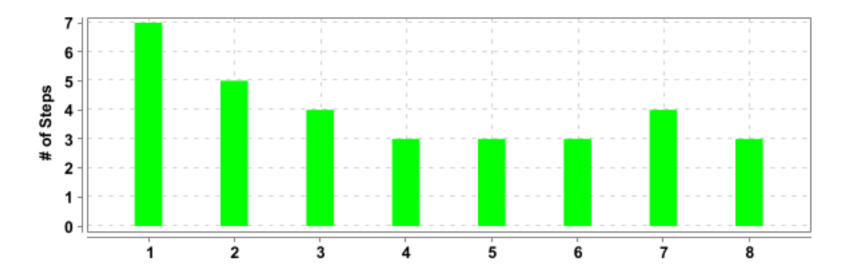
Tag		Scer	nario		Feature				
Name	T	P	F	S	T	P	F	S	
@getallprograms	1	1	0	0	1	1	0	0	
@Invaliduri	3	3	0	0	1	1	0	0	
@getallbatchbyname	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 5 --



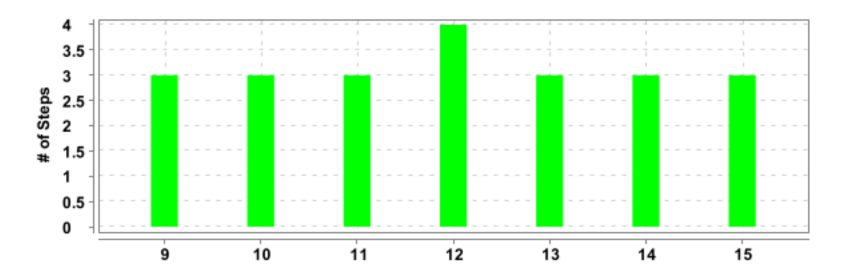
#	Feature Name	T	P	F	S	Duration
1	Validate Post Request to Create Program	1	1	0	0	0.036 s
2	To test the batch using DELETE	5	5	0	0	0.411 s
3	To test the program using DELETE	10	10	0	0	0.334 s
4	Test the Batch using GET	4	4	0	0	0.213 s
5	Test the Program using GET	3	3	0	0	0.135 s
6	To test the Batch by program ID using Get Method.	3	3	0	0	0.137 s
7	Test the Batch by name using GET	4	4	0	0	0.148 s
8	To test the program by ID using Get Method	3	3	0	0	0.109 s
9	Test Batch and Program with invalid uri	3	3	0	0	0.080 s

SCENARIOS SUMMARY -- 6 --



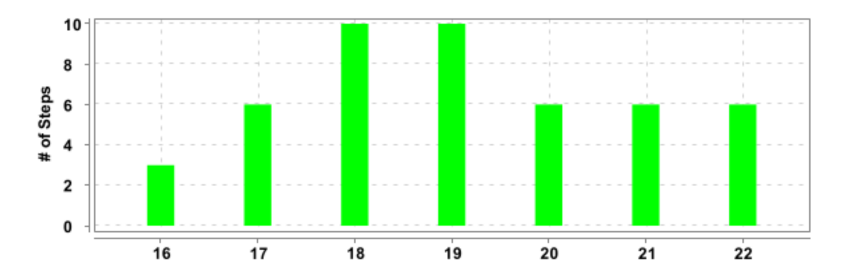
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validate Post Request to Create Program	User able to create Program	7	7	0	0	0.032 s
2	To test the batch using DELETE	User able to delete the Batch by ID with valid request.	5	5	0	0	0.008 s
3	To test the batch using DELETE	User able to delete a Batch by ID with invalid endpoint.	4	4	0	0	0.020 s
4	To test the batch using DELETE	User ableto delete a Batch by ID with invalid batchID.	3	3	0	0	0.015 s
5	To test the batch using DELETE	User able to delete a Batch by ID with invalid base URL.	3	3	0	0	0.015 s
6	To test the batch using DELETE	User able to delete a Batch by ID with invalid request.	3	3	0	0	0.017 s
7	To test the program using DELETE	To test the program using DELETE	4	4	0	0	0.010 s
8	To test the program using DELETE	User able to delete a Program by name with invalid Method.	3	3	0	0	0.005 s

SCENARIOS SUMMARY -- 7 --



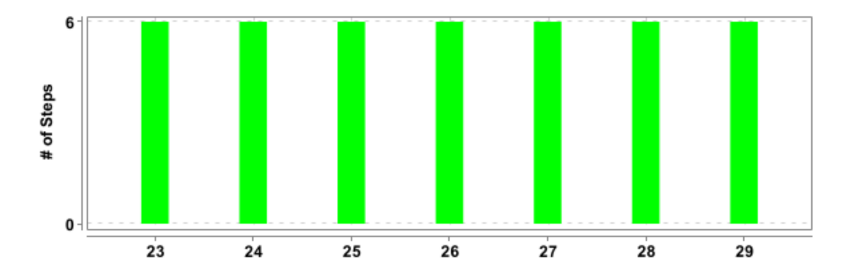
#	Feature Name	Scenario Name	T	P	F	S	Duration
9	To test the program using DELETE	User ableto delete a Program Name with invalid endpoint.	3	3	0	0	0.006 s
10	To test the program using DELETE	User able to delete a Program Namewith invalid base URL.	3	3	0	0	0.006 s
11	To test the program using DELETE	Validate if user is able to delete with invalid Program Name	3	3	0	0	0.006 s
12	To test the program using DELETE	User able to delete a Program by ID1 with valid request.	4	4	0	0	0.005 s
13	To test the program using DELETE	User able to delete a Program by ID with invalid request.	3	3	0	0	0.004 s
14	To test the program using DELETE	User ableto delete a Program by ID with invalid endpoint.	3	3	0	0	0.003 s
15	To test the program using DELETE	User able to delete a Program by ID with invalid base URL.	3	3	0	0	0.004 s

SCENARIOS SUMMARY -- 8 --



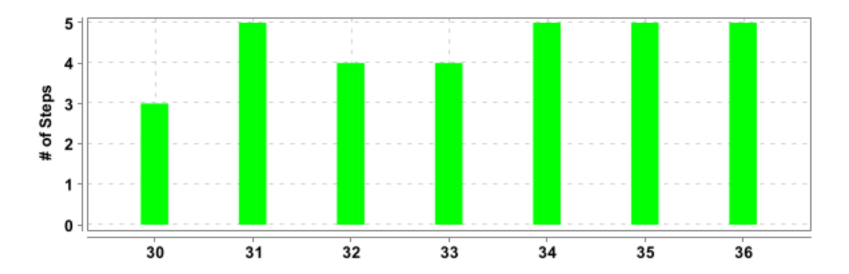
#	Feature Name	Scenario Name	T	P	F	S	Duration
16	To test the program using DELETE	Validate if user is able to delete with invalid Program ID	3	3	0	0	0.005 s
17	Test the Batch using GET	Test if user is able to get all batches when sending valid request	6	6	0	0	0.008 s
18	Test the Batch using GET	Test if user is able to get all batches when sending invalid request	10	10	0	0	0.013 s
19	Test the Batch using GET	Test if user is able to get all batches when sending invalid request	10	10	0	0	0.028 s
20	Test the Batch using GET	Test if user is able to get all batches when sending invalid endpoint	6	6	0	0	0.013 s
21	Test the Program using GET	Test if user is able to get all Programs when sending valid request	6	6	0	0	0.006 s
22	Test the Program using GET	Test if user is able to get all Programs when sending invalid request	6	6	0	0	0.006 s

SCENARIOS SUMMARY -- 9 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
23	Test the Program using GET	Test if user is able to get all Programs when sending invalid endpoint	6	6	0	0	0.015 s
24	To test the Batch by program ID using Get Method.	Test if user able to get a Batch by progID when sending valid request	6	6	0	0	0.003 s
25	To test the Batch by program ID using Get Method.	Test if user is able to get batch Id when sending invalid request	6	6	0	0	0.014 s
26	To test the Batch by program ID using Get Method.	Test if user is able to getbatchbyprogID when sending invalid endpoint	6	6	0	0	0.017 s
27	Test the Batch by name using GET	Test if user is able to get batch by name when sending valid request	6	6	0	0	0.014 s
28	Test the Batch by name using GET	Test if user is able to get batch by name when sending invalid request	6	6	0	0	0.004 s
29	Test the Batch by name using GET	Test if user is able to get batch by name when sending invalid endpoint	6	6	0	0	0.005 s

SCENARIOS SUMMARY -- 10 --



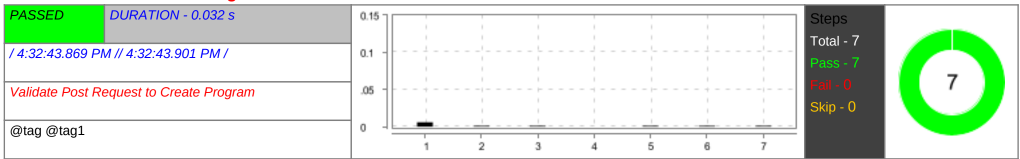
#	Feature Name	Scenario Name	T	P	F	S	Duration
30	Test the Batch by name using GET	Test if JSON schema matches the response while sending valid request	3	3	0	0	0.002 s
31	To test the program by ID using Get Method	User able to Get a Program by ID with valid request	5	5	0	0	0.003 s
32	To test the program by ID using Get Method	User able to Get a Program by ID with invalid request	4	4	0	0	0.004 s
33	To test the program by ID using Get Method	User able to Get a Program by ID with invalid endpoint	4	4	0	0	0.007 s
34	Test Batch and Program with invalid uri	Test if user is able to get all programs when sending invalid base url	5	5	0	0	0.004 s
35	Test Batch and Program with invalid uri	Test if user is able to get all batches when sending invalid base url	5	5	0	0	0.005 s
36	Test Batch and Program with invalid uri	Test if user is able to get the batch by batch name when sending invalid base url	5	5	0	0	0.009 s

DETAILED SECTION -- 11 --

Validate Post Request to Create Program

PASSED	DURATION - 0.036 s	Scenarios		Steps	
		Total - 1		Total - 7	
/ 4:32:43.865 PM //	/ 4:32:43.901 PM /	Pass - 1	1	Pass - 7	7
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

User able to create Program

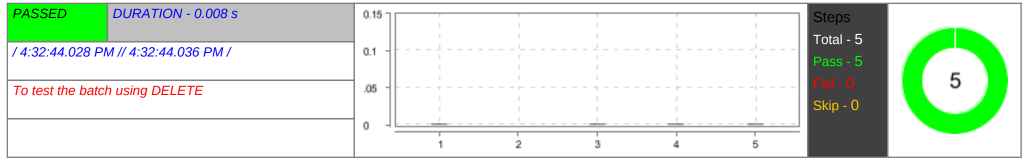


#	Step / Hook Details	Status	Duration
1	Given User sends request with the endpoint to create program	PASSED	0.006 s
2	When User sends a request body with valid endpoint to create Program.	PASSED	0.001 s
3	Then Validate response status <201>.	PASSED	0.001 s
4	And Validate response body for programName,programDescription,programStatus	PASSED	0.000 s
5	And Validate response headers should be application json format	PASSED	0.001 s
6	And Verify response body schema './src/test/resources/configuration/JsonSchema_Program/postRequest/Post_ValidRequest.	PASSED	0.001 s
	json' in json format.		
7	And Verify the values are present in DB	PASSED	0.001 s

To test the batch using DELETE

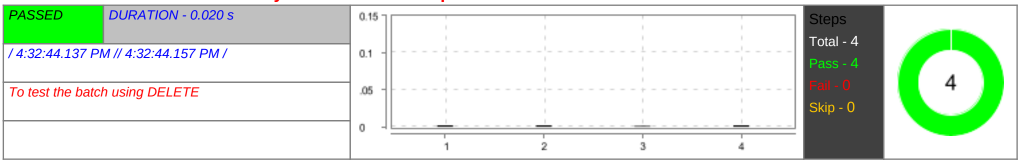
-- 12 --

User able to delete the Batch by ID with valid request.



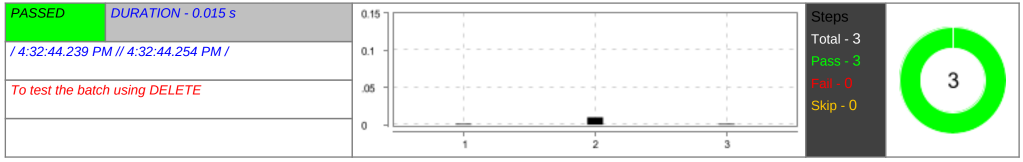
#	Step / Hook Details	Status	Duration
1	Given User sends the base url to delete <3518>.	PASSED	0.001 s
2	When User sends request to delete with existing batch ID.	PASSED	0.000 s
3	Then status code should be '200 ok'.	PASSED	0.001 s
4	And Verify content type header should be application/json.	PASSED	0.001 s
5	And Verify if status line is 'HTTP/1.1 200'.	PASSED	0.001 s

User able to delete a Batch by ID with invalid endpoint.



#	Step / Hook Details	Status	Duration
1	Given User sends a invalid request to delete a <3530>.	PASSED	0.002 s
2	When User sends a request body with invalid endpoint.	PASSED	0.002 s
3	Then Verify status code is ' 404 Not Found'.	PASSED	0.001 s
4	And Verify content type header 'application/json'.	PASSED	0.002 s

User ableto delete a Batch by ID with invalid batchID.



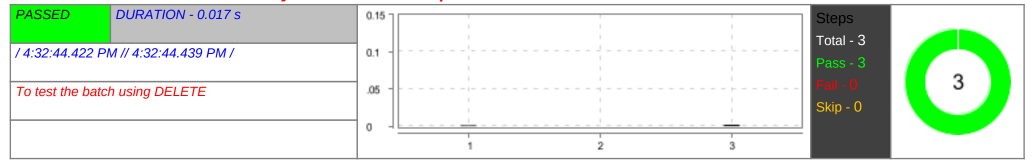
#	Step / Hook Details	Status	Duration
1	Given User send base URL to delete batch with invalid <3530>.	PASSED	0.001 s
2	When User send valid request with invalid Batch ID and its endpoint.	PASSED	0.010 s
3	Then the status code should be bad request	PASSED	0.001 s

User able to delete a Batch by ID with invalid base URL.

PASSED DURATION - 0.015 s	0.15	Steps
/ 4:32:44.341 PM // 4:32:44.356 PM /	0.1	Total - 3
/ 4.32.44.341 FW// 4.32.44.330 FW/		Pass - 3
To test the batch using DELETE	.05	Fail - 0
		Skip - 0
	1 2	3

#	Step / Hook Details	Status	Duration
1	Given User sends invalid base url to delete a Batch ID.	PASSED	0.010 s
2	When User sends invalid base url with valid endpoint.	PASSED	0.001 s
3	Then Verify status code '503 Service unavailable'.	PASSED	0.001 s

User able to delete a Batch by ID with invalid request.

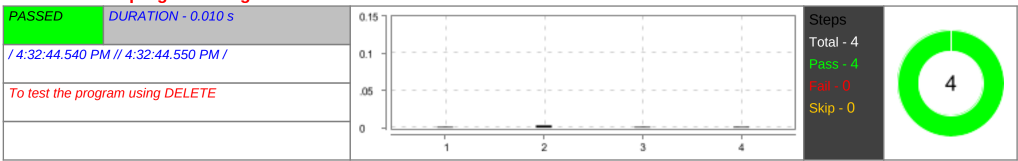


#	Step / Hook Details	Status	Duration
1	Given User sends a base URL with batch ID to delete <3530>.	PASSED	0.001 s
2	When User sends a request with invalid method to delete batch ID.	PASSED	0.000 s
3	Then Verify if the response status code is method not allowed	PASSED	0.002 s

To test the program using DELETE

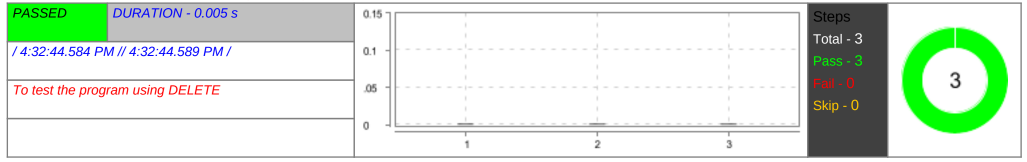
Scenarios		Steps	
Total - 10		Total - 32	
Pass - 10	10	Pass - 32	32
Fail - 0		Fail - 0	92
Skip - 0		Skip - 0	
	Total - 10 Pass - 10 Fail - 0	Total - 10 Pass - 10 Fall - 0	Total - 10 Pass - 10 Fail - 0 Total - 32 Pass - 32 Fail - 0

To test the program using DELETE



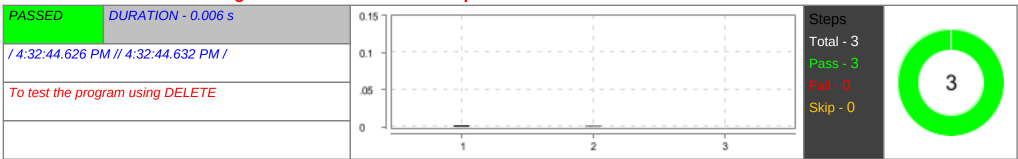
#	Step / Hook Details	Status	Duration
1	Given User sends base URL to delete "LMS practic test".	PASSED	0.001 s
2	When User sends request with valid program name.	PASSED	0.003 s
3	Then User status code success.	PASSED	0.001 s
4	And content type header should be application/json	PASSED	0.001 s

User able to delete a Program by name with invalid Method.



#	Step / Hook Details	Status	Duration
1	Given User able to delete a Program Name with invalid method with valid "Jan23-APIAspirants-SDET-12".	PASSED	0.001 s
2	When User sends a invalid request to delete a Program Name.	PASSED	0.001 s
3	Then Verify response with status code '405 Method Not Allowed'	PASSED	0.001 s

User ableto delete a Program Name with invalid endpoint.



#	Step / Hook Details	Status	Duration
1	Given User sends the request to to delete a Program Name with invalid end point and with valid "Jan23-APIAspirants-SDET-12"	PASSED	0.002 s
2	When User sends a request with invalid end point.	PASSED	0.001 s
3	Then User checks response if status code is bad request	PASSED	0.000 s

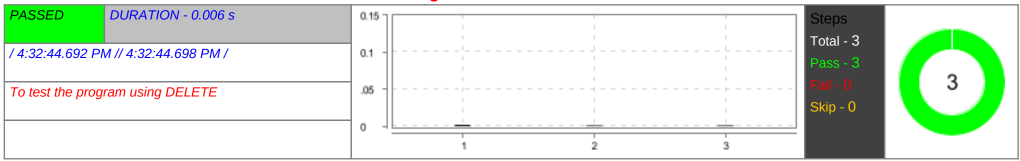
DETAILED SECTION -- 16 --

User able to delete a Program Namewith invalid base URL.

PASSED DURATION - 0.006 s	0.15 Steps	
/ 4:32:44.660 PM // 4:32:44.666 PM /	Total - 3	
/ 4.32.44.000 FW // 4.32.44.000 FW/	Pass - 3	
To test the program using DELETE	.05 Fail - 0	3
	Skip - 0	
	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User sends invalid base url to delete a Program Name.	PASSED	0.001 s
2	When User sends invalid base url with valid end point	PASSED	0.000 s
3	Then status code should be Service error	PASSED	0.001 s

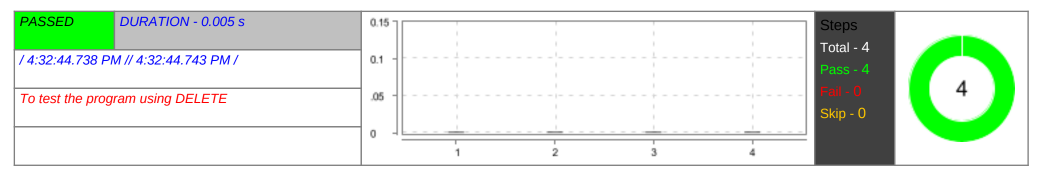
Validate if user is able to delete with invalid Program Name



#	Step / Hook Details	Status	Duration
1	Given User sends the request with invalid "PostgreSQL991".	PASSED	0.002 s
2	When User sends valid request with invalid Program Name and its endpoint	PASSED	0.001 s
3	Then Verify response with bad request	PASSED	0.001 s

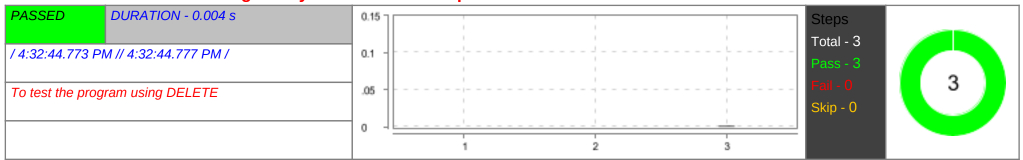
User able to delete a Program by ID1 with valid request.

DETAILED SECTION -- 17 --



#	Step / Hook Details	Status	Duration
1	Given User sends base url to delete a <13843>.	PASSED	0.001 s
2	When User sends request to delete with existing Program_ID	PASSED	0.001 s
3	Then status code is the success	PASSED	0.001 s
4	And status line should be HTTP/1.1 200	PASSED	0.001 s

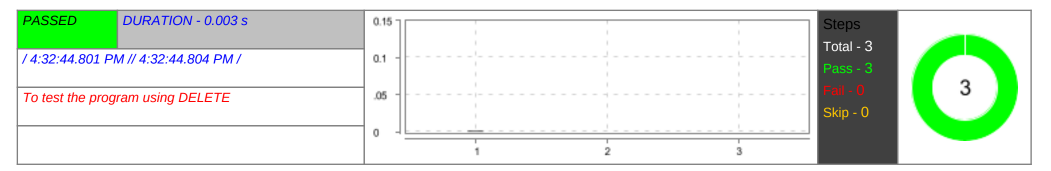
User able to delete a Program by ID with invalid request.



#	Step / Hook Details	Status	Duration
1	Given User sends a base URL to delete <8113>.	PASSED	0.000 s
2	When User sends a request with invalid method.	PASSED	0.000 s
3	Then Verify response with status code ' 405 Method Not Allowed	PASSED	0.001 s

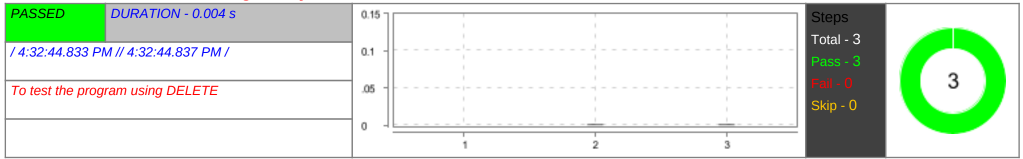
User ableto delete a Program by ID with invalid endpoint.

DETAILED SECTION -- 18 --



#	Step / Hook Details	Status	Duration
1	Given User sends base URL to delete invalid endpoint with valid <8113>.	PASSED	0.001 s
2	When User sends the request with invalid end point to to delete invalid end point.	PASSED	0.000 s
3	Then Verify response with status code Not found.	PASSED	0.000 s

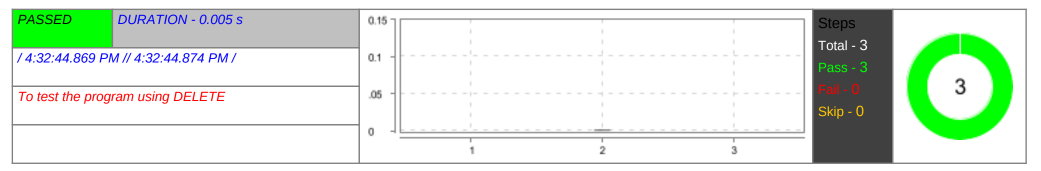
User able to delete a Program by ID with invalid base URL.



#	Step / Hook Details	Status	Duration
1	Given User sends invalid base url	PASSED	0.000 s
2	When User sends invalid base url along with valid endpoint	PASSED	0.001 s
3	Then Verify response with status code Service unavailable.	PASSED	0.001 s

Validate if user is able to delete with invalid Program ID

DETAILED SECTION -- 19 --

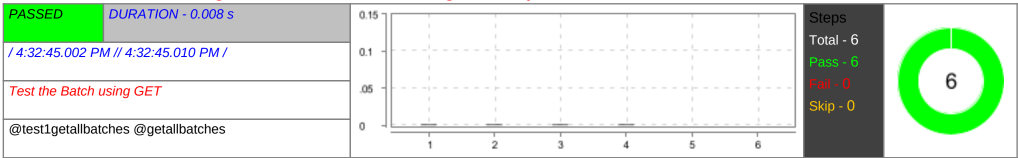


#	Step / Hook Details	Status	Duration
1	Given User sends the request with invalid <8113>	PASSED	0.000 s
2	When User sends valid request with invalid Program ID and its endpoint	PASSED	0.001 s
3	Then Verify response should be Bad Request	PASSED	0.000 s

Test the Batch using GET

	N.
32	
<u> </u>	
	7
	32

Test if user is able to get all batches when sending valid request

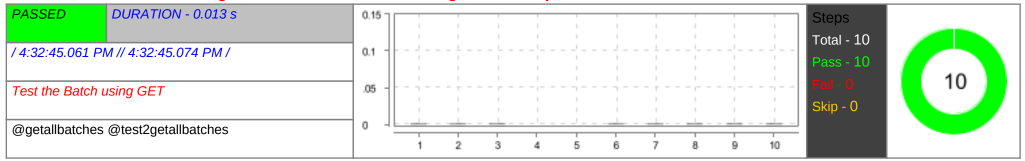


#	Step / Hook Details	Status	Duration
1	Given The user sends base url as a part of request to get all batches	PASSED	0.001 s
2	Then The content type of response header should be application/json to get all batches	PASSED	0.001 s

DETAILED SECTION -- 20 --

#	Step / Hook Details	Status	Duration
3	When User sends request with valid endpoint to get all batches	PASSED	0.001 s
4	Then User should receive response with success status code for all batches	PASSED	0.001 s
5	And The response body should contain details of the batch from "8" "API" for all batches	PASSED	0.000 s
6	And The status line should be HTTP/1.1 200 for all batches	PASSED	0.000 s

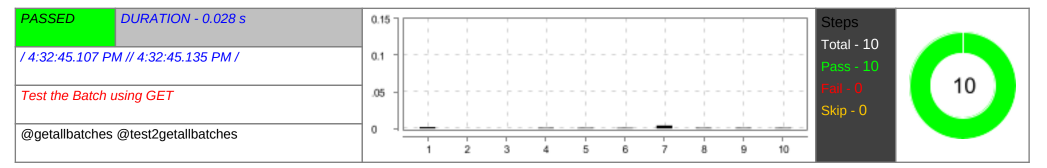
Test if user is able to get all batches when sending invalid request



#	Step / Hook Details	Status	Duration
1	Given The user sends base url as a part of request to get all batches	PASSED	0.001 s
2	Then The content type of response header should be application/json to get all batches	PASSED	0.001 s
3	When User sends PUT, PATCH, DELETE requests with valid endpoint for all batches	PASSED	0.001 s
4	Then User should receive response with Method Not Allowed status code for all batches	PASSED	0.000 s
5	And The response body should contain error message from "9" "API" for all batches	PASSED	0.000 s
6	And The status line should be HTTP/1.1 405 for all batches with invalid request	PASSED	0.001 s
7	When User sends POST request with valid endpoint for all batches	PASSED	0.001 s
8	Then The response body should contain unsupp error message from "9" "API" for all batches	PASSED	0.001 s
9	And User should receive response with Method Unsupported Media Type status code for all the batches	PASSED	0.001 s
10	And The status line should be HTTP/1.1 415 for all the batches with invalid request	PASSED	0.001 s

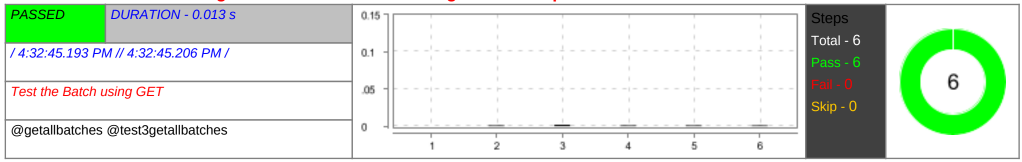
Test if user is able to get all batches when sending invalid request

DETAILED SECTION -- 21 --



#	Step / Hook Details	Status	Duration
1	Given The user sends base url as a part of request to get all batches	PASSED	0.002 s
2	Then The content type of response header should be application/json to get all batches	PASSED	0.000 s
3	When User sends PUT, PATCH, DELETE requests with valid endpoint for all batches	PASSED	0.000 s
4	Then User should receive response with Method Not Allowed status code for all batches	PASSED	0.001 s
5	And The response body should contain error message from "10" "API" for all batches	PASSED	0.001 s
6	And The status line should be HTTP/1.1 405 for all batches with invalid request	PASSED	0.001 s
7	When User sends POST request with valid endpoint for all batches	PASSED	0.004 s
8	Then The response body should contain unsupp error message from "10" "API" for all batches	PASSED	0.001 s
9	And User should receive response with Method Unsupported Media Type status code for all the batches	PASSED	0.001 s
10	And The status line should be HTTP/1.1 415 for all the batches with invalid request	PASSED	0.001 s

Test if user is able to get all batches when sending invalid endpoint



#	Step / Hook Details	Status	Duration
1	Given The user sends base url as a part of request to get all batches	PASSED	0.000 s
2	Then The content type of response header should be application/json to get all batches	PASSED	0.001 s
3	When User sends request with invalid endpoint for all batches	PASSED	0.002 s

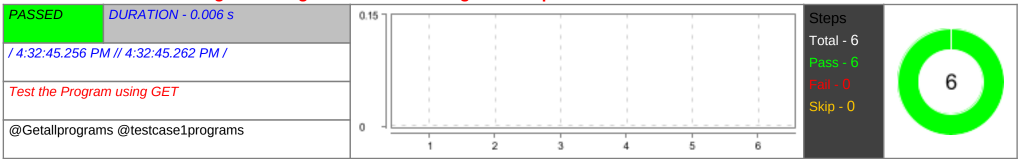
DETAILED SECTION -- 22 --

#	Step / Hook Details	Status	Duration
4	Then User should receive response with Not found status code for all batches	PASSED	0.001 s
5	And The response body should contain error message from "11" "API" for all batches with invalid endpoint	PASSED	0.001 s
6	And The status line should be HTTP/1.1 404 for all batches with invalid endpoint	PASSED	0.001 s

Test the Program using GET

Scenarios		Steps	
Total - 3		Total - 18	
Pass - 3	3	Pass - 18	18
Fail - 0		Fail - 0	10
Skip - 0		Skip - 0	
	Total - 3 Pass - 3 Fail - 0	Total - 3 Pass - 3 Fall - 0	Total - 3 Pass - 3 Fail - 0 Total - 18 Pass - 18 Fail - 0

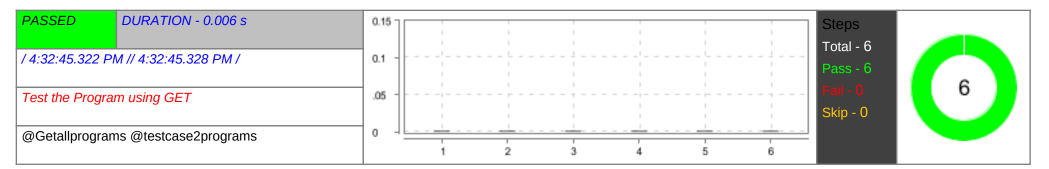
Test if user is able to get all Programs when sending valid request



#	Step / Hook Details	Status	Duration
1	Given The user sends base url as a part of request to get all Programs	PASSED	0.000 s
2	Then The content type of response header should be application/json to get all Programs	PASSED	0.000 s
3	When User sends request with valid endpoint to get all Programs	PASSED	0.000 s
4	Then User should receive response with success status code for all Programs	PASSED	0.000 s
5	And The response body should contain details of the Program validated from "12" "API"	PASSED	0.000 s
6	And The status line should be HTTP/1.1 200 for all Programs with valid request	PASSED	0.000 s

Test if user is able to get all Programs when sending invalid request

DETAILED SECTION -- 23 --



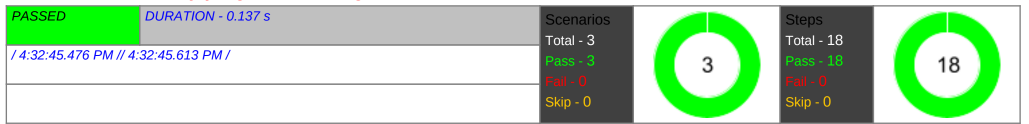
#	Step / Hook Details	Status	Duration
1	Given The user sends base url as a part of request to get all Programs	PASSED	0.001 s
2	Then The content type of response header should be application/json to get all Programs	PASSED	0.001 s
3	When User sends POST, PUT, PATCH, DELETE requests with valid endpoint for all Programs	PASSED	0.001 s
4	Then User should receive response with Method Not Allowed status code for all Programs	PASSED	0.001 s
5	And The response body should contain error message from "9" "API" for all Programs	PASSED	0.001 s
6	And The status line should be HTTP/1.1 405 for all Programs with invalid request	PASSED	0.001 s

Test if user is able to get all Programs when sending invalid endpoint

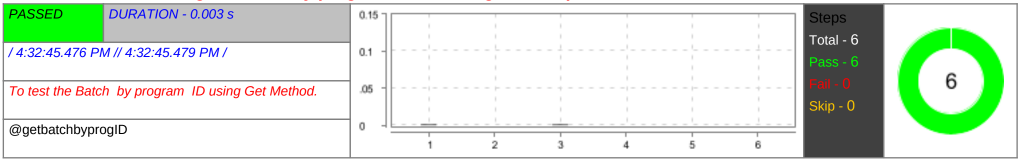
PASSED DURATION - 0.015 s	0.15			-				Steps	
/ 4:32:45.376 PM // 4:32:45.391 PM /	0.1 -							Total - 6	
7 4.32.43.370 FW // 4.32.43.391 FW/	0.1							Pass - 6	
Test the Program using GET	.05 -							Fail - 0	6
								Skip - 0	
@Getallprograms @testcase3programs	0 -	1	2	3	4	5	6		

#	Step / Hook Details	Status	Duration
1	Given The user sends base url as a part of request to get all Programs	PASSED	0.001 s
2	Then The content type of response header should be application/json to get all Programs	PASSED	0.001 s
3	When User sends request with invalid endpoint for all Programs	PASSED	0.001 s
4	Then User should receive response with Not found status code for all Programs	PASSED	0.000 s
5	And The response body should contain error message from "11" "API" for all the Programs	PASSED	0.001 s
6	And The status line should be HTTP/1.1 404 for all Programs	PASSED	0.001 s

To test the Batch by program ID using Get Method.

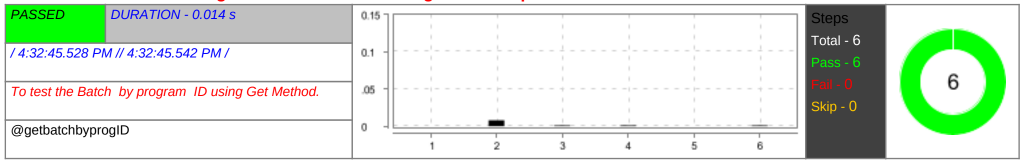


Test if user able to get a Batch by progID when sending valid request



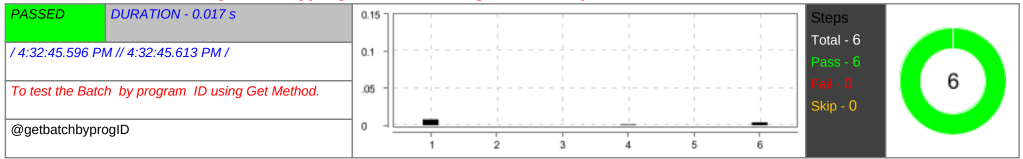
#	Step / Hook Details	Status	Duration
1	Given User sends request with base url forbatch by progid	PASSED	0.001 s
2	Then The content type of response header should be application/json to get for batchprogID	PASSED	0.000 s
3	When User send a request with valid endpoint to get batchprogID	PASSED	0.001 s
4	Then User should receive response with success status code for Batchprogid	PASSED	0.000 s
5	And Validate Get batch by batchprogID Schema in json format	PASSED	0.000 s
6	And The status line should beHTTP/1.1 200for valid batchprogid	PASSED	0.000 s

Test if user is able to get batch Id when sending invalid request



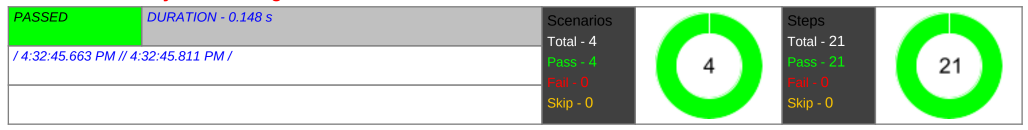
#	Step / Hook Details	Status	Duration
1	Given User sends request with base url forbatch by progid	PASSED	0.000 s
2	Then The content type of response header should be application/json to get for batchprogID	PASSED	0.008 s
3	When User send a invalid request with valid endpoint batchprogid	PASSED	0.001 s
4	Then Verify response with status code 'Method Not Allowed' batchprogid	PASSED	0.001 s
5	And Validate Get batch by batchprogID Schema in json format	PASSED	0.000 s
6	And The status line should beHTTP/1.1 405for valid batchprogid	PASSED	0.001 s

Test if user is able to getbatchbyprogID when sending invalid endpoint

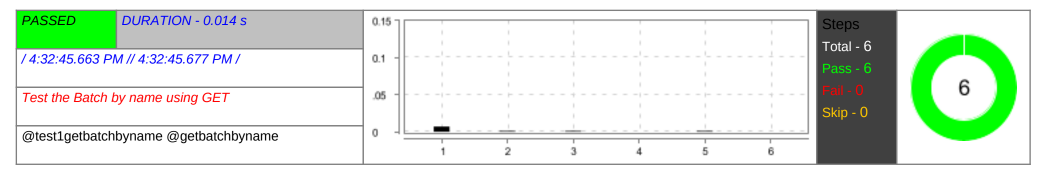


#	Step / Hook Details	Status	Duration
1	Given User sends request with base url forbatch by progid	PASSED	0.008 s
2	Then The content type of response header should be application/json to get for batchprogID	PASSED	0.000 s
3	When User send a invalid endpoint with valid request for batchprogld	PASSED	0.000 s
4	Then Verify response with status code 'Bad Request' batchprogid	PASSED	0.001 s
5	And Validate Get batch by batchprogID Schema in json format	PASSED	0.000 s
6	And The status line should be HTTP/1.1 400 for invalid endpoint batchprogid	PASSED	0.004 s

Test the Batch by name using GET

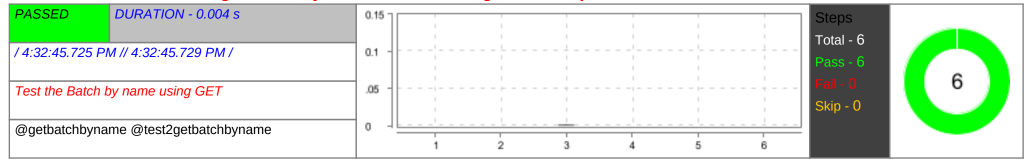


DETAILED SECTION -- 26 --



#	Step / Hook Details	Status	Duration
1	Given The user sends base url as a part of request to get batch by name	PASSED	0.007 s
2	Then The content type of response header should be application/json to get batch by name	PASSED	0.001 s
3	When User sends request with valid endpoint to get batch by name	PASSED	0.001 s
4	Then User should receive response with success status code for batch by name	PASSED	0.000 s
5	And The response body should contain all the details of the requested batch from "13" "API"	PASSED	0.001 s
6	And The status line should be HTTP/1.1 200 for batch by name	PASSED	0.000 s

Test if user is able to get batch by name when sending invalid request



#	Step / Hook Details	Status	Duration
1	Given The user sends base url as a part of request to get batch by name	PASSED	0.000 s
2	Then The content type of response header should be application/json to get batch by name	PASSED	0.000 s
3	When User sends POST, PUT, PATCH, DELETE requests with valid endpoint for batch by name	PASSED	0.001 s
4	Then User should receive response with Method Not Allowed status code for batch by name	PASSED	0.000 s
5	And The response body should contain error message Method Not Allowed for batch by name from "9" "API"	PASSED	0.000 s
6	And The status line should be HTTP/1.1 405 for metod not allowed batch by name	PASSED	0.000 s

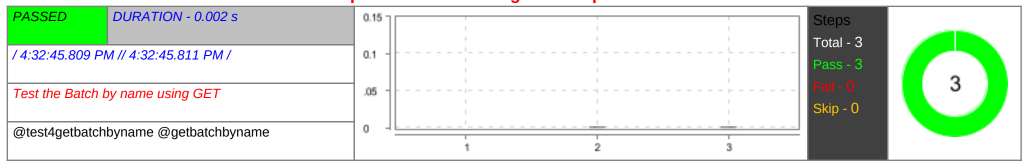
DETAILED SECTION -- 27 --

Test if user is able to get batch by name when sending invalid endpoint

PASSED DURATION - 0.005 s	0.15	7		-			-		Steps	
/ 4:32:45.773 PM // 4:32:45.778 PM /	0.1		!		!				Total - 6	
/ 4.52.45.773 PW // 4.52.45.776 PW /	0.1				1				Pass - 6	
Test the Batch by name using GET	.05	+							Fail - 0	6
									Skip - 0	
@test3getbatchbyname @getbatchbyname	0	-1 =	<u>.</u>							
			1	2	3	4	5	ь		

#	Step / Hook Details	Status	Duration
1	Given The user sends base url as a part of request to get batch by name	PASSED	0.000 s
2	Then The content type of response header should be application/json to get batch by name	PASSED	0.000 s
3	When User sends request with invalid endpoint for batch by name from "6" "API"	PASSED	0.001 s
4	Then User should receive response with Bad Request status code for batch by name	PASSED	0.000 s
5	And The response body should contain error message ENTITY_DOES_NOT_EXIST for the batch by name	PASSED	0.000 s
6	And The status line should be HTTP/1.1 400 for the batch by name	PASSED	0.000 s

Test if JSON schema matches the response while sending valid request



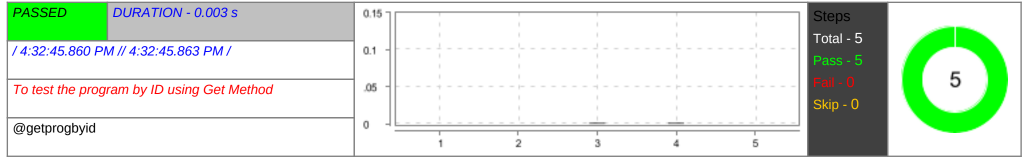
#	Step / Hook Details	Status	Duration
1	Given The user sends base url as a part of request to get batch by name	PASSED	0.000 s
2	Then The content type of response header should be application/json to get batch by name	PASSED	0.001 s
3	Then The JSON schema should match the response to get batch by name	PASSED	0.001 s

To test the program by ID using Get Method

DETAILED SECTION -- 28 --

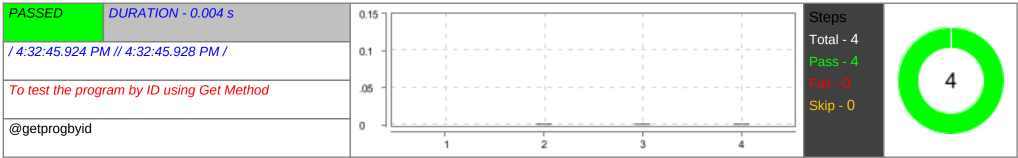
PASSED	DURATION - 0.109 s	Scenarios		Steps		
		Total - 3		Total - 13		
/ 4:32:45.860 PM // 4	1:32:45.969 PM /	Pass - 3	3	Pass - 13	13	
		Fail - 0	Ŭ /	Fail - 0		
		Skip - 0		Skip - 0		

User able to Get a Program by ID with valid request



#	Step / Hook Details	Status	Duration
1	Given User sends valid base url to get Program by Id	PASSED	0.000 s
2	When User sends request with its endpoint to get Program ID	PASSED	0.000 s
3	Then User should receive response with status code	PASSED	0.001 s
4	And Validate response body to get Program by ID	PASSED	0.001 s
5	And Verify status line should be success line	PASSED	0.000 s

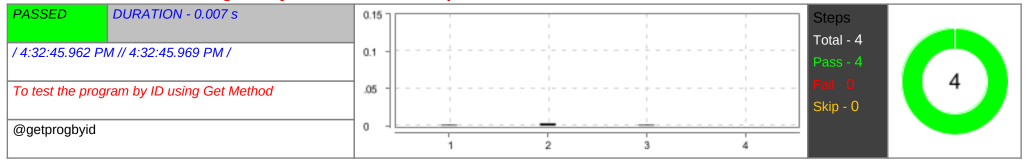
User able to Get a Program by ID with invalid request



DETAILED SECTION -- 29 --

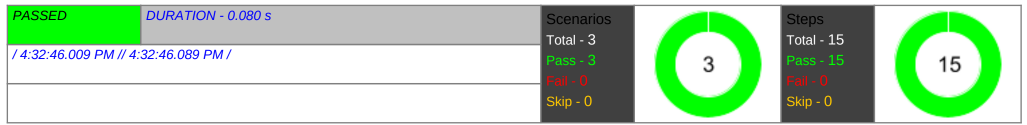
#	Step / Hook Details	Status	Duration
1	Given User sends the url with invalid request	PASSED	0.000 s
2	When User sends the request with its invalid request	PASSED	0.001 s
3	Then Validate response with status code Method not allowed	PASSED	0.001 s
4	And Validate response body with error message not allowed	PASSED	0.001 s

User able to Get a Program by ID with invalid endpoint



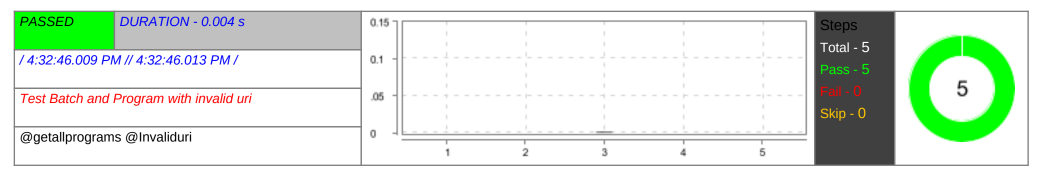
#	Step / Hook Details	Status	Duration
1	Given User sends the request to get Program ID	PASSED	0.001 s
2	When User sends a request body with invalid endpoint	PASSED	0.003 s
3	Then Verify response with status code Bad Request	PASSED	0.001 s
4	And Validate the response body with error code message 'ENTITY_DOES_NOT_EXIST'	PASSED	0.000 s

Test Batch and Program with invalid uri



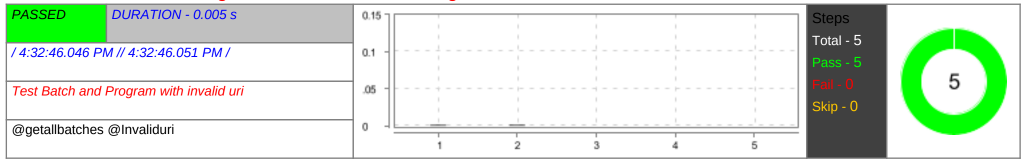
Test if user is able to get all programs when sending invalid base url

DETAILED SECTION -- 30



#	Step / Hook Details	Status	Duration
1	Given The user sends invalid base url	PASSED	0.000 s
2	When User sends request with valid endpoint for getting all the programs	PASSED	0.000 s
3	Then User should receive response with service unavailable status code	PASSED	0.001 s
4	And The response body should contain application error message for all programs	PASSED	0.000 s
5	And The content type of response header should be text/html for all programs	PASSED	0.000 s

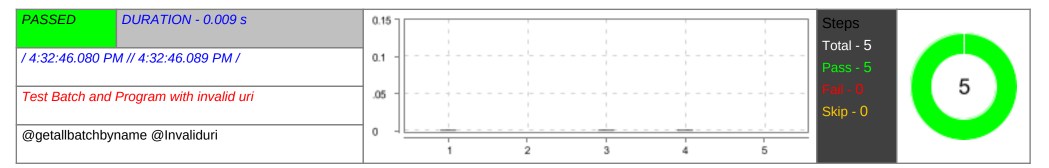
Test if user is able to get all batches when sending invalid base url



#	Step / Hook Details	Status	Duration
1	Given The user sends invalid base url	PASSED	0.001 s
2	When User sends request with valid endpoint for getting all the batches	PASSED	0.001 s
3	Then User should receive response with service unavailable status code	PASSED	0.000 s
4	And The response body should contain application error message for all batches	PASSED	0.000 s
5	And The content type of response header should be text/html for all batches	PASSED	0.000 s

Test if user is able to get the batch by batch name when sending invalid base url

DETAILED SECTION -- 31 --



#	Step / Hook Details	Status	Duration
1	Given The user sends invalid base url	PASSED	0.001 s
2	When User sends request with valid endpoint for getting the requested batch detail	PASSED	0.000 s
3	Then User should receive response with service unavailable status code	PASSED	0.001 s
4	And The response body should contain application error message for getting batch by name	PASSED	0.001 s
5	And The content type of response header should be text/html for getting batch by name	PASSED	0.000 s