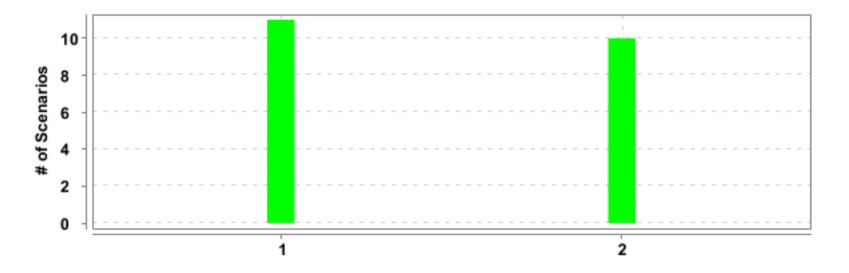


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Batch Requests	5.937 s	11	11	0	0	36	36	0	0
Program Feature	4.311 s	10	10	0	0	30	30	0	0

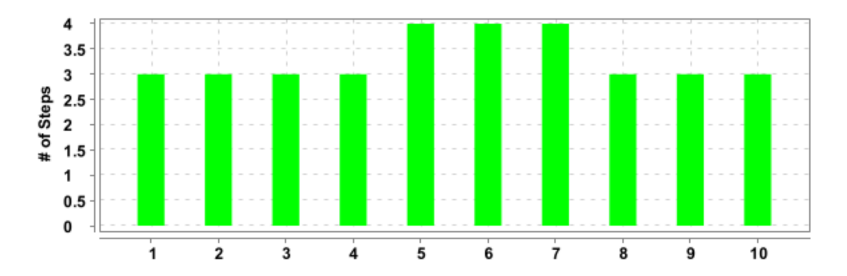
Tag		Scei	nario			Fea	ture	
Name	T	P	F	S	T	P	F	S
@ViewAllBatch	1	1	0	0	1	1	0	0
@CreateNewProgram	1	1	0	0	1	1	0	0
@CreateNewBatch	1	1	0	0	1	1	0	0
@CreateDuplicateBatch	1	1	0	0	1	1	0	0
@ViewBatchByID	1	1	0	0	1	1	0	0
@ViewBatchByName	1	1	0	0	1	1	0	0
@ViewBatchByProgramID	1	1	0	0	1	1	0	0
@UpdateBatchByID	1	1	0	0	1	1	0	0
@DeleteBatchByID	1	1	0	0	1	1	0	0
@DeleteSameBatchByID	1	1	0	0	1	1	0	0
@DeleteProgramByName	2	2	0	0	2	2	0	0
@GAllProgram	1	1	0	0	1	1	0	0
@LMSApplication	10	10	0	0	1	1	0	0
@NegativeScenario	2	2	0	0	1	1	0	0
@CreateNewUser	3	3	0	0	1	1	0	0
@GETProgramId	1	1	0	0	1	1	0	0
@UpdateProgramById	1	1	0	0	1	1	0	0

Tag	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@UpdateProgramByName	1	1	0	0	1	1	0	0
@DeleteProgramById	1	1	0	0	1	1	0	0



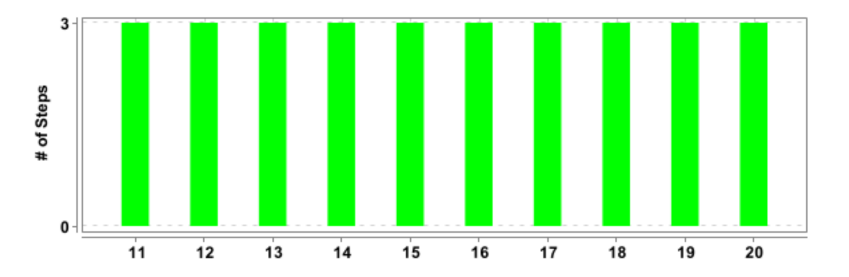
#	Feature Name	T	P	F	S	Duration
1	Batch Requests	11	11	0	0	5.937 s
2	Program Feature	10	10	0	0	4.311 s

SCENARIOS SUMMARY -- 6 --



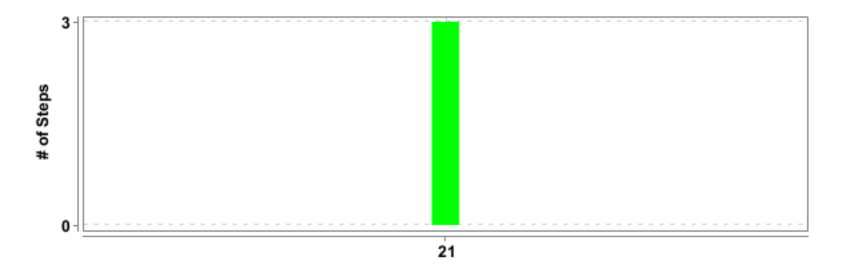
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Batch Requests	Verify can send get request to retrieve all Batch data	3	3	0	0	2.553 s
2	Batch Requests	Cretae new Program for Batch	3	3	0	0	1.070 s
3	Batch Requests	Cretae Batch	3	3	0	0	0.284 s
4	Batch Requests	Cretae duplicate Batch	3	3	0	0	0.227 s
5	Batch Requests	Get Batches By Id	4	4	0	0	0.222 s
6	Batch Requests	Get Batches By Batch Name	4	4	0	0	0.184 s
7	Batch Requests	Get Batches By Program Id	4	4	0	0	0.173 s
8	Batch Requests	Update Batch By Id	3	3	0	0	0.209 s
9	Batch Requests	Delete Batch By Id	3	3	0	0	0.199 s
10	Batch Requests	Delete Batch By already deleted Id	3	3	0	0	0.178 s

SCENARIOS SUMMARY -- 7 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Batch Requests	Delete Program by name	3	3	0	0	0.184 s
12	Program Feature	Verify can send get request to retrieve all program data	3	3	0	0	1.245 s
13	Program Feature	Verify can send get request to retrieve all program data	3	3	0	0	0.360 s
14	Program Feature	Verify that user can send post request	3	3	0	0	0.747 s
15	Program Feature	Verify that user can send post request	3	3	0	0	0.254 s
16	Program Feature	Verify that user can send post request	3	3	0	0	0.287 s
17	Program Feature	Verify can send get request to retrieve single Program dara	3	3	0	0	0.276 s
18	Program Feature	Update By Program Id	3	3	0	0	0.284 s
19	Program Feature	Update By Program Name	3	3	0	0	0.227 s
20	Program Feature	Delete Program By Id	3	3	0	0	0.156 s

SCENARIOS SUMMARY -- 8 --

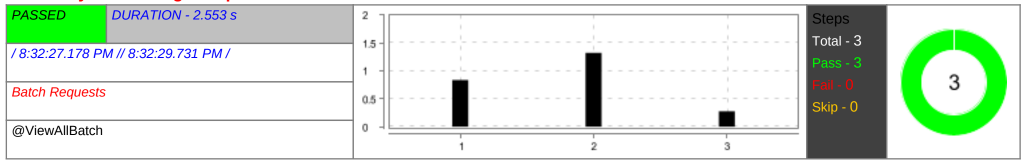


#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Program Feature	Delete Program By Name	3	3	0	0	0.200 s

## **Batch Requests**

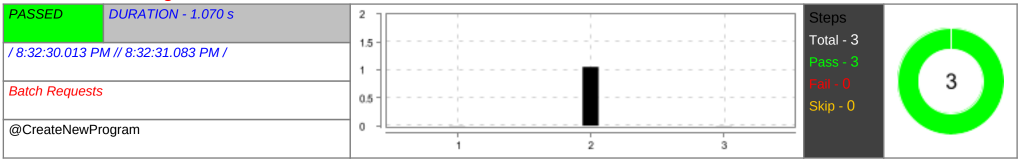
PASSED	DURATION - 5.937 s	Scenarios		Steps	
		Total - 11		Total - 36	
/8:32:27.175 PM //	8:32:33.112 PM /	Pass - 11	11	Pass - 36	36
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

### Verify can send get request to retrieve all Batch data



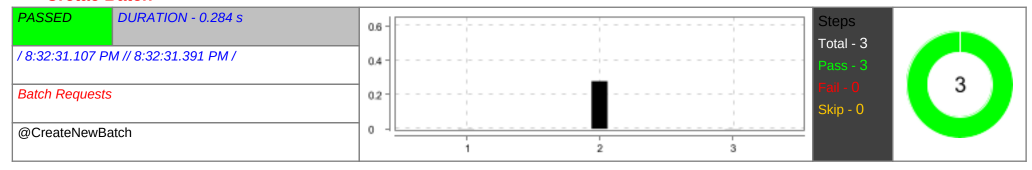
#	Step / Hook Details	Status	Duration
1	Given A Service with LMS API	PASSED	0.837 s
2	When Get request to view all batches "/batches"	PASSED	1.322 s
3	Then Validate response code 200	PASSED	0.277 s

### **Cretae new Program for Batch**



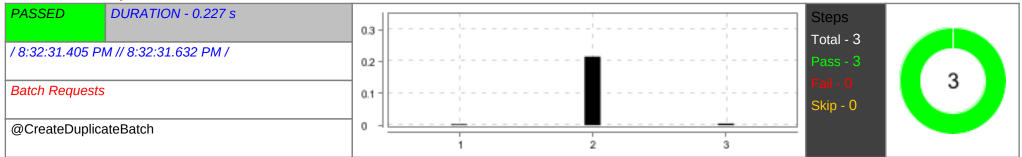
#	Step / Hook Details	Status	Duration
1	Given A Service with LMS API	PASSED	0.004 s
2	When post request to create program "/saveprogram"	PASSED	1.053 s
3	Then Validate response code 201	PASSED	0.004 s

#### **Cretae Batch**



#	Step / Hook Details	Status	Duration
1	Given A Service with LMS API	PASSED	0.001 s
2	When post request to create batch "/batches"	PASSED	0.278 s
3	Then Validate response code 201	PASSED	0.001 s

### **Cretae duplicate Batch**



#	Step / Hook Details	Status	Duration
1	Given A Service with LMS API	PASSED	0.003 s
2	When post request to create duplicate batch "/batches"	PASSED	0.215 s
3	Then Validate response code 400	PASSED	0.005 s

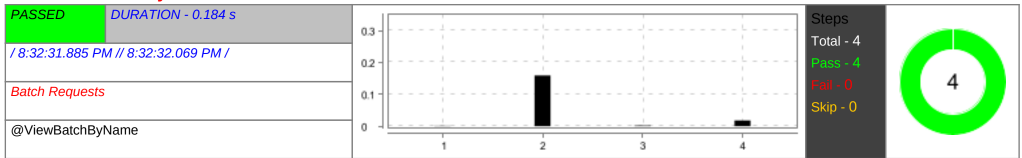
DETAILED SECTION -- 11 --

## **Get Batches By Id**

PASSED DURATION - 0.222 s	0.3 -					Steps Total - 4	
/ 8:32:31.643 PM // 8:32:31.865 PM /	0.2 -		<u>-</u>			Pass - 4	
Batch Requests	0.1 -					Fail - 0 Skip - 0	4
@ViewBatchByID	0 -	1	2	3	4		

#	Step / Hook Details	Status	Duration
1	Given A Service with LMS API	PASSED	0.003 s
2	When Get request by batch ID to "/batches/batchId/"	PASSED	0.169 s
3	Then Validate response code 200	PASSED	0.001 s
4	And Validate batch Id is displayed as 0	PASSED	0.042 s

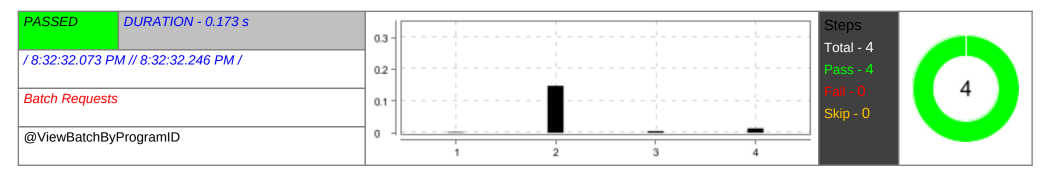
## **Get Batches By Batch Name**



#	Step / Hook Details	Status	Duration
1	Given A Service with LMS API	PASSED	0.001 s
2	When Get request by batch name to "/batches/batchName/"	PASSED	0.159 s
3	Then Validate response code 200	PASSED	0.002 s
4	And Validate batch Name is displayed as "value"	PASSED	0.018 s

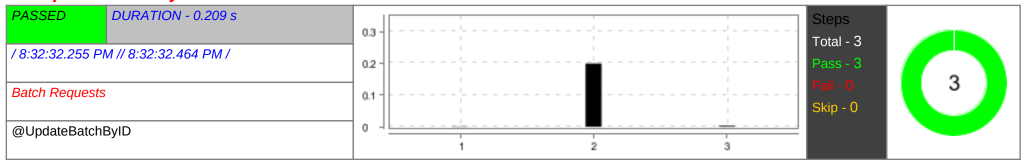
## **Get Batches By Program Id**

DETAILED SECTION -- 12 --



#	Step / Hook Details	Status	Duration
1	Given A Service with LMS API	PASSED	0.002 s
2	When Get request by program ID to "/batches/program/"	PASSED	0.148 s
3	Then Validate response code 200	PASSED	0.005 s
4	And Validate Program Id is displayed as 0	PASSED	0.014 s

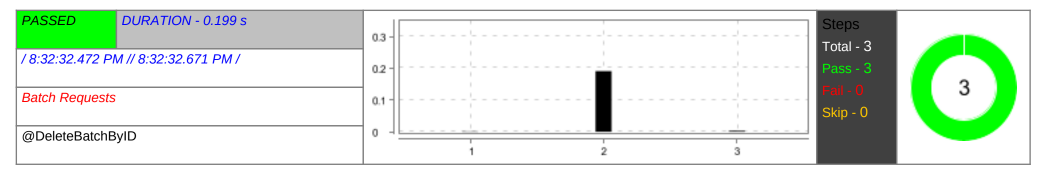
### **Update Batch By Id**



#	Step / Hook Details	Status	Duration
1	Given A Service with LMS API	PASSED	0.001 s
2	When put request to update batch data "/batches/"	PASSED	0.199 s
3	Then Validate response code 200	PASSED	0.003 s

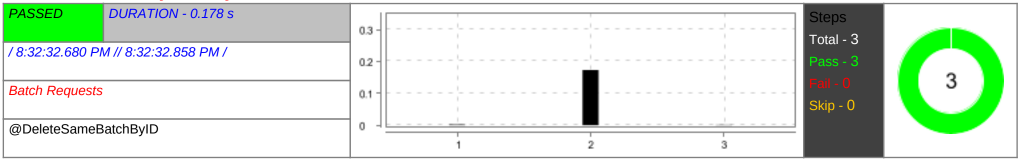
## **Delete Batch By Id**

DETAILED SECTION -- 13 --



#	Step / Hook Details	Status	Duration
1	Given A Service with LMS API	PASSED	0.001 s
2	When Delete batch request to "/batches/"	PASSED	0.191 s
3	Then Validate response code 200	PASSED	0.003 s

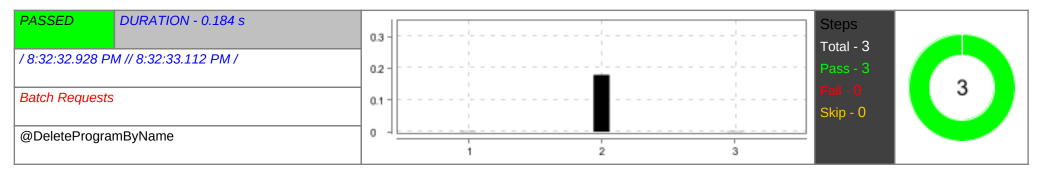
### **Delete Batch By already deleted Id**



#	Step / Hook Details	Status	Duration
1	Given A Service with LMS API	PASSED	0.002 s
2	When Delete already deleted batch request to "/batches/"	PASSED	0.173 s
3	Then Validate response code 400	PASSED	0.001 s

### **Delete Program by name**

DETAILED SECTION -- 14 --



#	Step / Hook Details	Status	Duration
1	Given A Service with LMS API	PASSED	0.001 s
2	When Delete program request to "/deletebyprogname/"	PASSED	0.179 s
3	Then Validate response code 200	PASSED	0.001 s

## **Program Feature**

PASSED	DURATION - 4.311 s	Scenarios		Steps	
		Total - 10		Total - 30	
/ 8:32:33.189 PM	1 // 8:32:37.500 PM /	Pass - 10	10	Pass - 30	30
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

### Verify can send get request to retrieve all program data

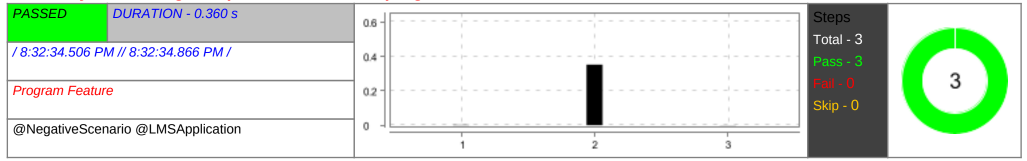
PASSED	DURATION - 1.245 s	1 -	Steps
/8:32:33 190 P	M // 8:32:34.435 PM /	0.8	Total - 3
7 0.02.00.100 1		0.6 -	Pass - 3
Program Featu	re	0.2 -	Skip - 0
@GAllProgram	@LMSApplication	0 -	
			1 2 3

#	Step / Hook Details	Status	Duration
1	Given User sets request with authorization	PASSED	0.001 s
2	When User sends GET request "/allPrograms"	PASSED	0.468 s

DETAILED SECTION -- 15 --

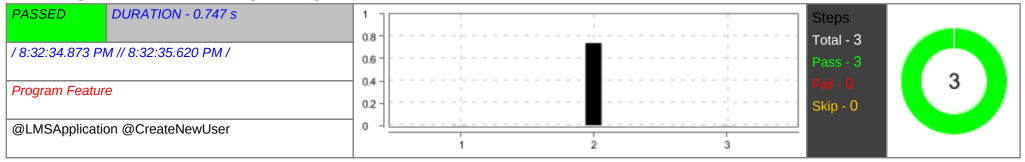
#	Step / Hook Details	Status	Duration
3	Then User should get status code "200", valid response body and json schema validated for successful GET request	PASSED	0.767 s

# Verify can send get request to retrieve all program data



#	Step / Hook Details	Status	Duration
1	Given User sets request with authorization	PASSED	0.002 s
2	When User sends GET request "/allProgram"	PASSED	0.353 s
3	Then User should get status code "404", valid response body and json schema validated for successful GET request	PASSED	0.001 s

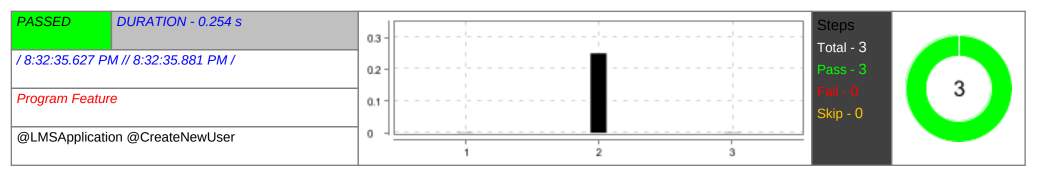
### **Verify that user can send post request**



#	Step / Hook Details	Status	Duration
1	Given User sets request with authorization	PASSED	0.002 s
2	When User sends POST request to create program "create" and 0	PASSED	0.739 s
3	Then User should get status code "201"	PASSED	0.002 s

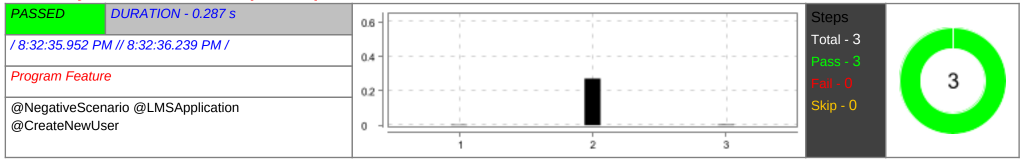
#### **Verify that user can send post request**

DETAILED SECTION -- 16 --



#	Step / Hook Details	Status	Duration
1	Given User sets request with authorization	PASSED	0.001 s
2	When User sends POST request to create program "create" and 1	PASSED	0.250 s
3	Then User should get status code "201"	PASSED	0.001 s

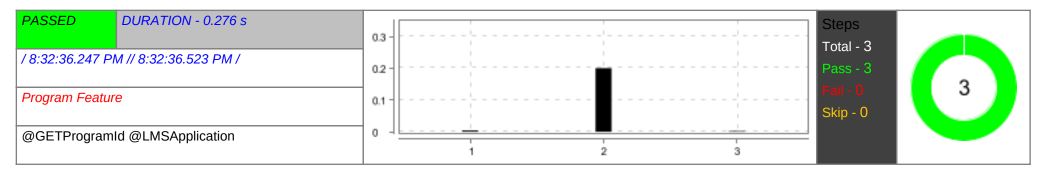
### **Verify that user can send post request**



#	Step / Hook Details	Status	Duration
1	Given User sets request with authorization	PASSED	0.003 s
2	When User sends POST request with data using "postdata" and 0	PASSED	0.272 s
3	Then User should get status code "400" for duplicate entry	PASSED	0.004 s

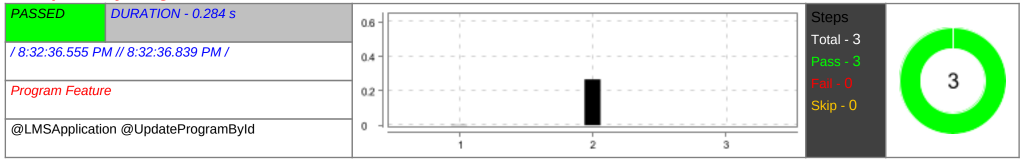
Verify can send get request to retrieve single Program dara

DETAILED SECTION -- 17 --



#	Step / Hook Details	Status	Duration
1	Given User sets request with authorization	PASSED	0.004 s
2	When User sends GET request for single Programid data	PASSED	0.200 s
3	Then User should get status code "200" for getProgramId and Name	PASSED	0.002 s

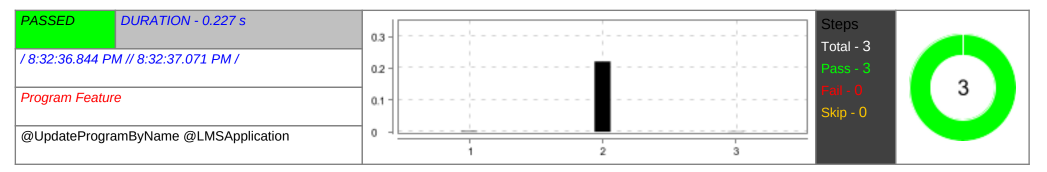
### **Update By Program Id**



#	Step / Hook Details	Status	Duration
1	Given User sets request with authorization	PASSED	0.002 s
2	When User sends put request to "/putprogram/" and "putdatald" and 0	PASSED	0.267 s
3	Then User should get status code update validation "200"	PASSED	0.000 s

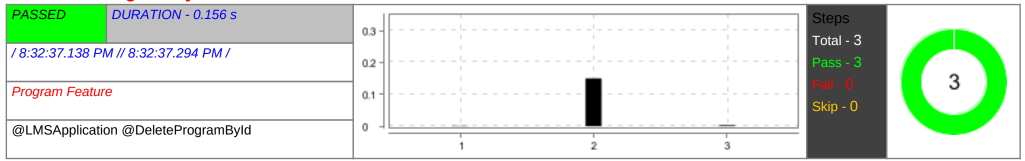
### **Update By Program Name**

DETAILED SECTION -- 18 --



#	Step / Hook Details	Status	Duration
1	Given User sets request with authorization	PASSED	0.002 s
2	When User sends put request to "/program/" byName "putdataName" and 0	PASSED	0.221 s
3	Then User should get status code update validation "200"	PASSED	0.001 s

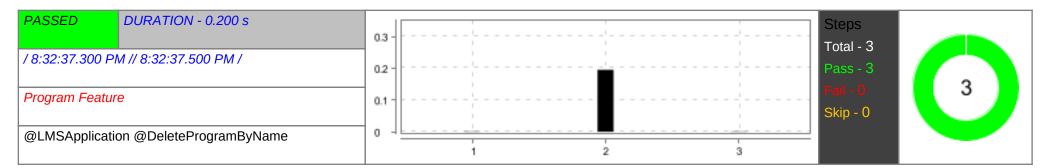
### **Delete Program By Id**



#	Step / Hook Details	Status	Duration
1	Given User sets request with authorization	PASSED	0.001 s
2	When User sends Delete program by id "/deletebyprogid/"	PASSED	0.150 s
3	Then User should validate status code "200"	PASSED	0.003 s

### **Delete Program By Name**

DETAILED SECTION -- 19 --



#	Step / Hook Details	Status	Duration
1	Given User sets request with authorization	PASSED	0.001 s
2	When User sends Delete program by Name "/deletebyprogname/"	PASSED	0.195 s
3	Then User should validate status code "200"	PASSED	0.001 s