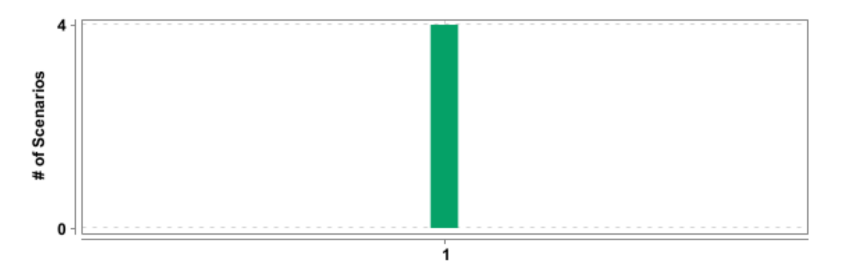


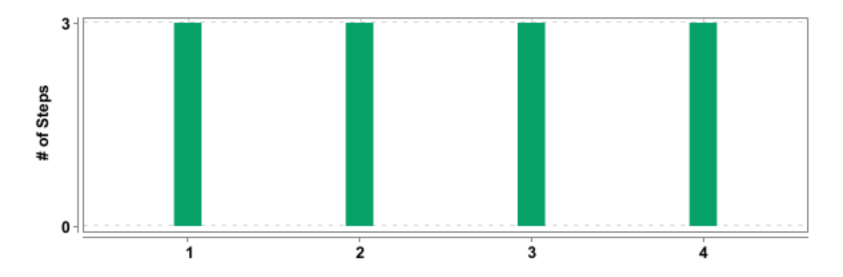
Feature			Scer	nario			St	ер	
Name	Duration	<i>T</i>	P	F	S	T	P	F	S
<u>Batch</u>	3.926 s	4	4	0	0	12	12	0	0

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration	
1	<u>Batch</u>	4	4	0	0	3.926 s	

SCENARIOS SUMMARY -- 4 -



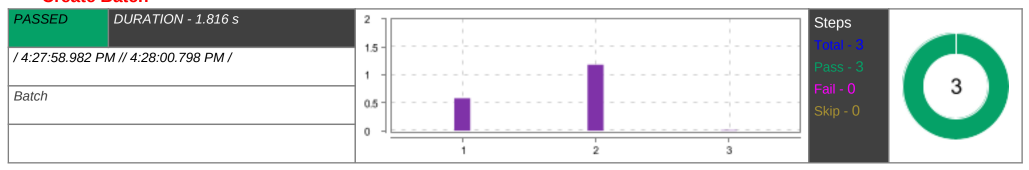
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Batch</u>	Create Batch	3	3	0	0	1.816 s
2	<u>Batch</u>	Create Batch	3	3	0	0	0.376 s
3	<u>Batch</u>	Get Batches by batchId	3	3	0	0	0.885 s
4	<u>Batch</u>	Delete Batches by batchId	3	3	0	0	0.744 s

DETAILED SECTION -- 5 --

Batch

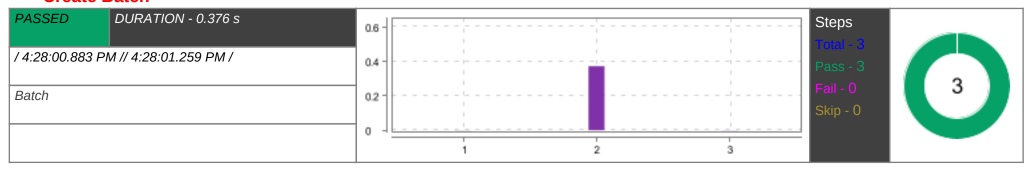
PASSED	DURATION - 3.926 s	Scenarios		Steps	
/ 4:27:58.974 PM // 4:	28:02.900 PM /	Pass - 4	4	Total - 12 Pass - 12 Fail - 0	12
		Skip - 0		Skip - 0	

Create Batch



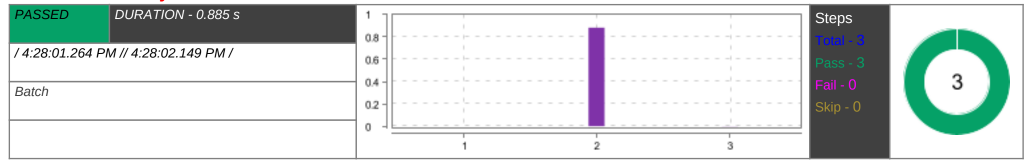
#	Step / Hook Details	Status	Duration
1	Given A valid API url "https://lms-backend-service.herokuapp.com/lms/"	PASSED	0.581 s
2	When User sent payload with batch_name asJan23-API_Learners-SDET-SDET30 batch_description asRestAPI Batch01 and	PASSED	1.182 s
	batch status asActive and send request with /batches		
3	Then The new Program is Created 201	PASSED	0.010 s

Create Batch



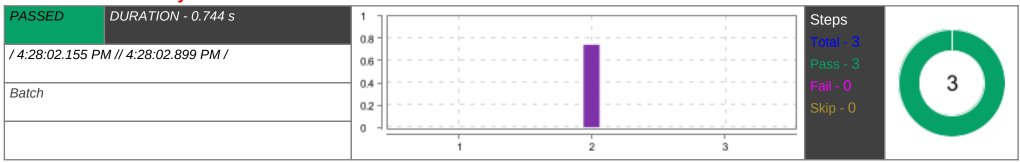
#	Step / Hook Details	Status	Duration
1	Given A valid API url "https://lms-backend-service.herokuapp.com/lms/"	PASSED	0.001 s
2	When User sent payload with batch_name asJan23-API_Learners-SDET-SDET31 batch_description asPostman Batch01 and	PASSED	0.373 s
	batch status asActive and send request with /batches		
3	Then The new Program is Created 201	PASSED	0.001 s

Get Batches by batchId



#	Step / Hook Details	Status	Duration
1	Given A valid API url "https://lms-backend-service.herokuapp.com/lms/"	PASSED	0.000 s
2	When User send a request with end point	PASSED	0.882 s
3	Then user should get valid response	PASSED	0.001 s

Delete Batches by batchId



#	Step / Hook Details	Status	Duration
1	Given A valid API url "https://lms-backend-service.herokuapp.com/lms/"	PASSED	0.000 s
2	When User send a request with end point to delete a batch	PASSED	0.742 s
3	Then the batch should get deleted	PASSED	0.000 s