

Cucumber Report

06-Apr-2024, 8:01:01 pm

Start : Apr 06, 8:00:53.272 pm

End : Apr 06, 8:00:59.400 pm

Duration : 6.128 s

Features

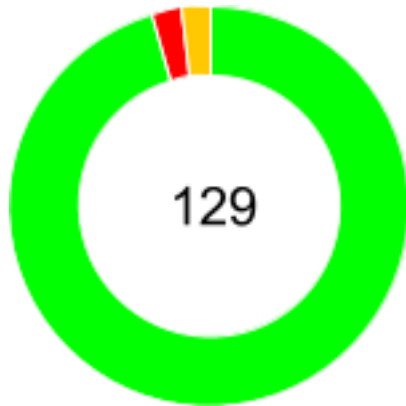
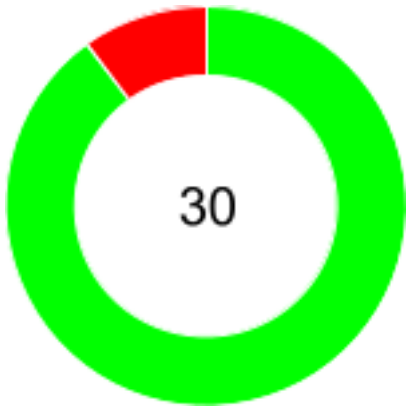
Scenarios

Steps

PASSED - 0
FAILED - 3
SKIPPED - 0

PASSED - 27
FAILED - 3
SKIPPED - 0

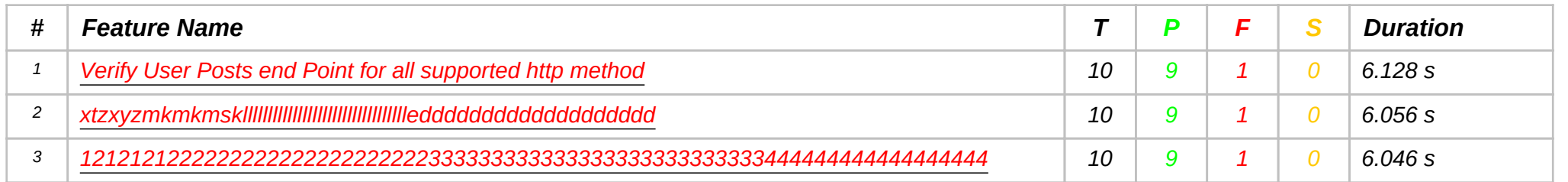
PASSED - 123
FAILED - 3
SKIPPED - 3

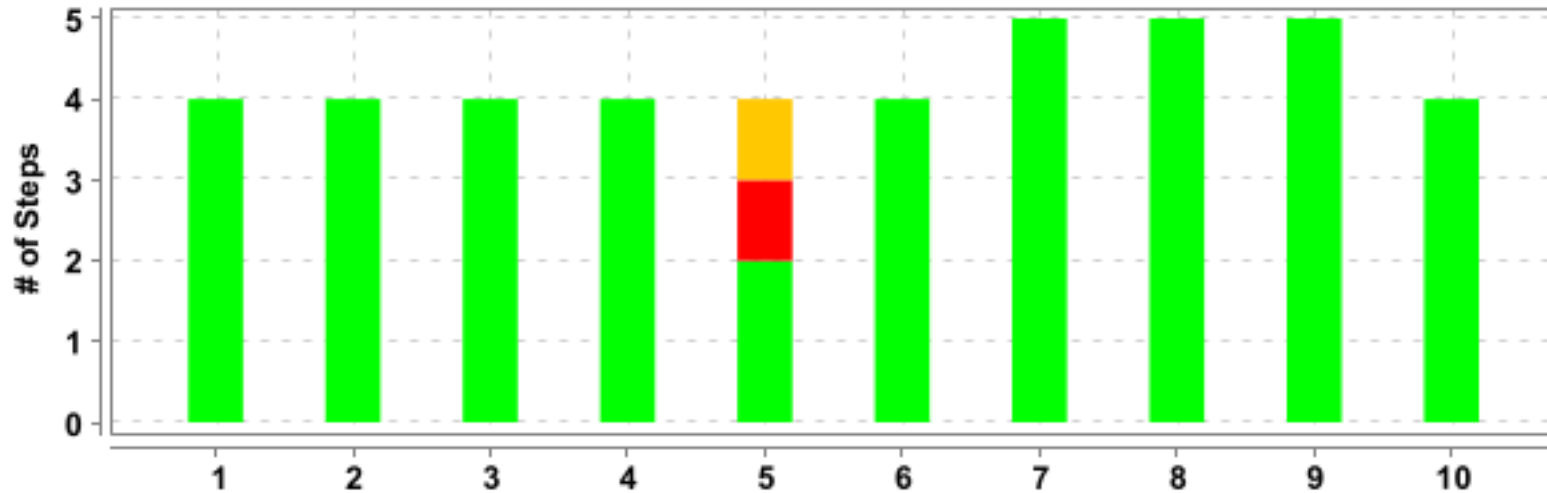


[illegible]

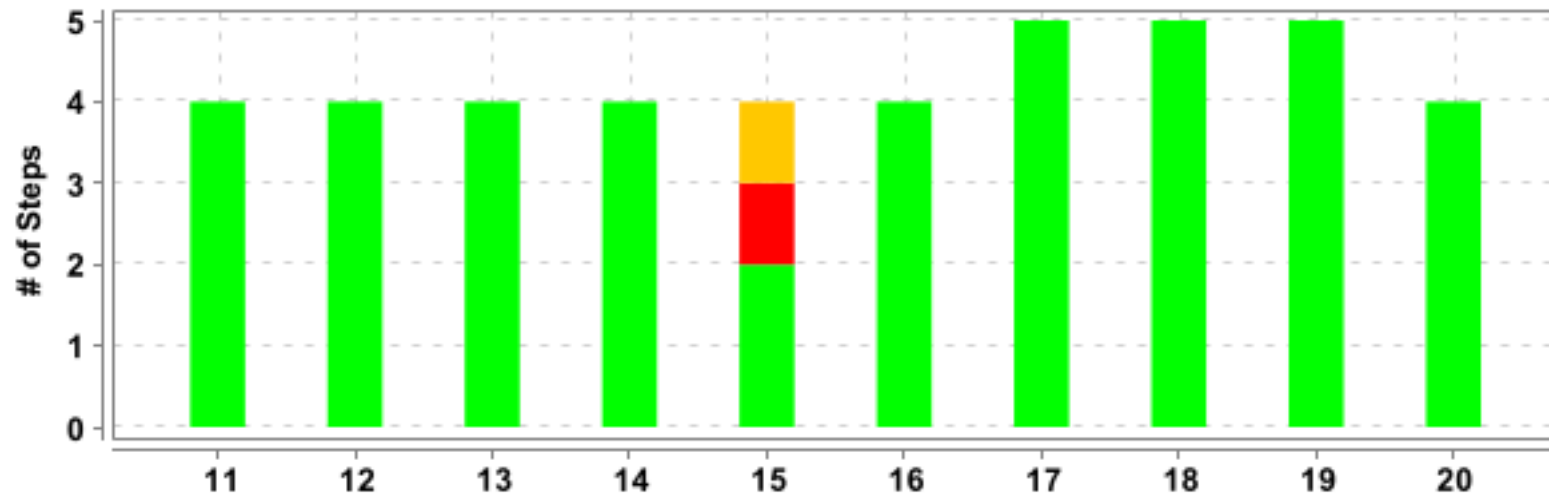
[illegible]

TAG	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@smoke	6	6	0	0	3	0	3	0
@e2e	30	27	3	0	3	0	3	0
@get	3	3	0	0	3	0	3	0
@regression	6	6	0	0	3	0	3	0
@report	6	3	3	0	3	0	3	0
@positive	3	3	0	0	3	0	3	0
@negative	3	0	3	0	3	0	3	0
@post	3	3	0	0	3	0	3	0
@put	3	3	0	0	3	0	3	0
@patch	3	3	0	0	3	0	3	0
@delete	3	3	0	0	3	0	3	0



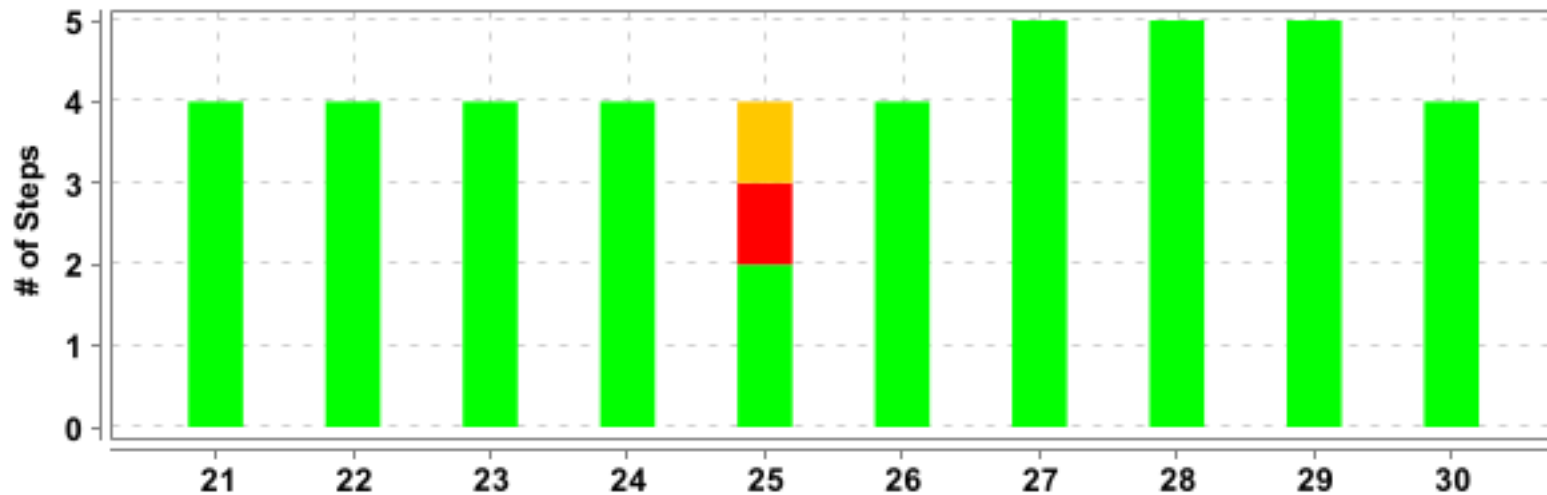


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Verify User Posts end Point for all supported http method</u>	<u>Verify the get method call returns proper response code and data in json format-1</u>	4	4	0	0	3.798 s
2		<u>Verify the get method call & response-2</u>	4	4	0	0	0.050 s
3		<u>Verify the get method call & response-3</u>	4	4	0	0	0.050 s
4		<u>Verify the get method call & response-4</u>	4	4	0	0	0.035 s
5		<u>Verify the get method call & response-4</u>	4	2	1	1	0.039 s
6		<u>Verify the get method call & response-5</u>	4	4	0	0	0.043 s
7		<u>Create new user post though http post method</u>	5	5	0	0	1.645 s
8		<u>Update an user post through http put method</u>	5	5	0	0	0.134 s
9		<u>Update an user post through http PATCH method</u>	5	5	0	0	0.099 s
10		<u>delete an user post through http DELETE method</u>	4	4	0	0	0.081 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
11	<u>xtzxyzmkmkmsklllllllllllllllllllllledddd- dddddddddddddd</u>	<u>Verify the get method call returns proper response code and data in json format-1</u>	4	4	0	0	3.774 s
12		<u>Verify the get method call & response-2</u>	4	4	0	0	0.053 s
13		<u>Verify the get method call & response-3</u>	4	4	0	0	0.041 s
14		<u>Verify the get method call & response-4</u>	4	4	0	0	0.033 s
15		<u>Verify the get method call & response-4</u>	4	2	1	1	0.056 s
16		<u>Verify the get method call & response-5</u>	4	4	0	0	0.044 s
17		<u>Create new user post though http post method</u>	5	5	0	0	1.638 s
18		<u>Update an user post through http put method</u>	5	5	0	0	0.137 s
19		<u>Update an user post through http PATCH method</u>	5	5	0	0	0.097 s
20		<u>delete an user post through http DELETE method</u>	4	4	0	0	0.061 s

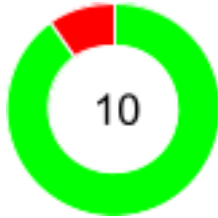
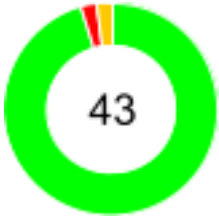
* The feature name and/or scenario name has been cropped to fit in the available space.



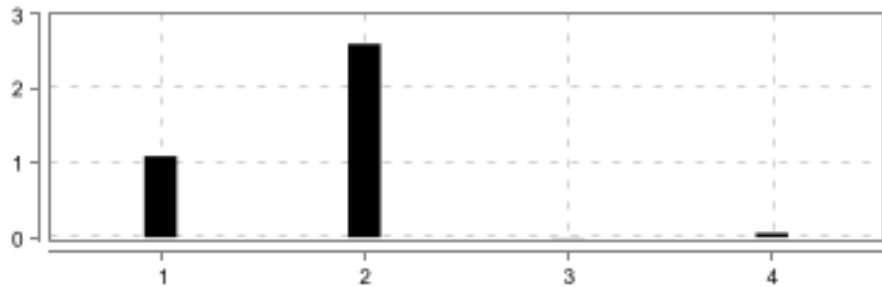

#	Feature Name	Scenario Name	T	P	F	S	Duration
21	<u>1212121222222222222222222222333-3333333333333333333333333333334444 *</u>	<u>Verify the get method call returns proper response code and data in json format-1</u>	4	4	0	0	3.750 s
22		<u>Verify the get method call & response-2</u>	4	4	0	0	0.053 s
23		<u>Verify the get method call & response-3</u>	4	4	0	0	0.037 s
24		<u>Verify the get method call & response-4</u>	4	4	0	0	0.041 s
25		<u>Verify the get method call & response-4</u>	4	2	1	1	0.044 s
26		<u>Verify the get method call & response-5</u>	4	4	0	0	0.047 s
27		<u>Create new user post though http post method</u>	5	5	0	0	1.642 s
28		<u>Update an user post through http put method</u>	5	5	0	0	0.130 s
29		<u>Update an user post through http PATCH method</u>	5	5	0	0	0.095 s
30		<u>delete an user post through http DELETE method</u>	4	4	0	0	0.080 s

* The feature name and/or scenario name has been cropped to fit in the available space.

Verify User Posts end Point for all supported http method

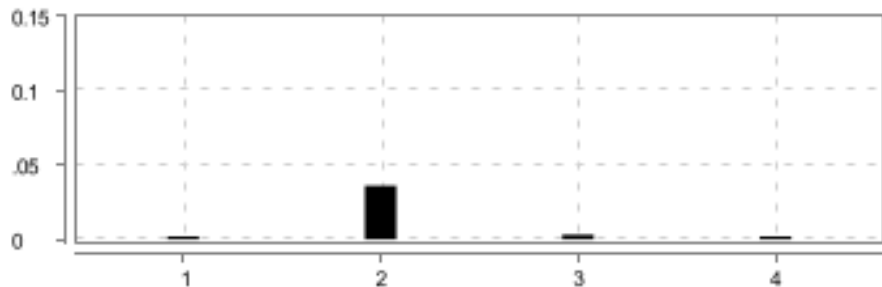

FAILED	DURATION - 6.128 s	Scenarios Total - 10 Pass - 9 Fail - 1 Skip - 0		Steps Total - 43 Pass - 41 Fail - 1 Skip - 1	
/ 8:00:53.272 pm // 8:00:59.400 pm /					

Verify the get method call returns proper response code and data in json format-1

<div>PASSED</div> <div>DURATION - 3.798 s</div>		<div></div>	<div>Steps</div> <div>Total - 4</div> <div>Pass - 4</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 8:00:53.301 pm // 8:00:57.099 pm /</div>				
<div>Verify User Posts end Point for all supported http method</div>				
<div>@smoke @e2e @get</div>				

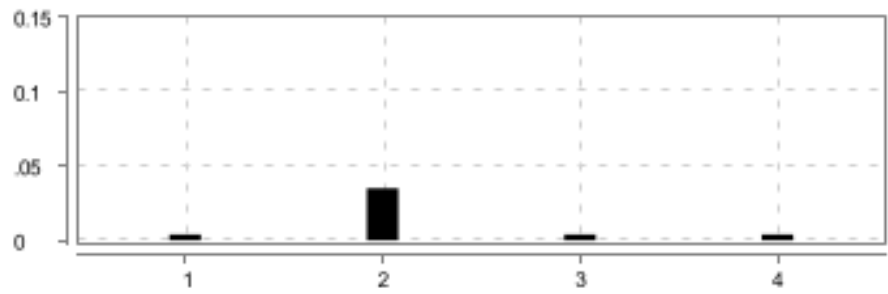

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	1.090 s
2	When user hits the end point with get method	PASSED	2.601 s
3	Then api should return valid '200' in response	PASSED	0.005 s
4	And Response should be in json format	PASSED	0.056 s

Verify the get method call & response-2

<div>PASSED</div>	<div>DURATION - 0.050 s</div>	<div></div>	<div>Steps</div> <div>Total - 4</div> <div>Pass - 4</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 8:00:57.119 pm // 8:00:57.169 pm /</div>				
<div>Verify User Posts end Point for all supported http method</div>				
<div>@regression @e2e</div>				

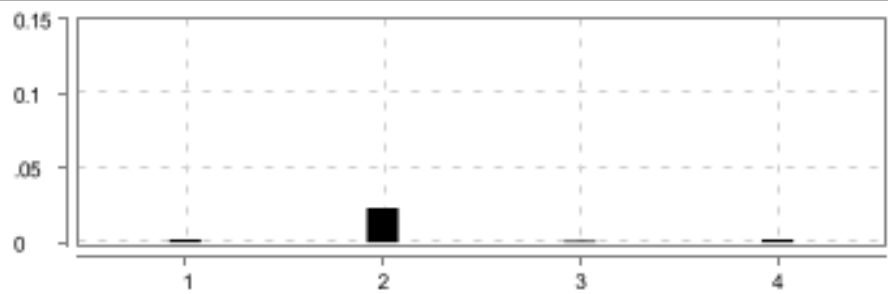

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.002 s
2	When user hits the end point with get method	PASSED	0.036 s
3	Then api should return valid '200' in response	PASSED	0.003 s
4	And Response should be in json format	PASSED	0.002 s

Verify the get method call & response-3

PASSED	DURATION - 0.050 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 8:00:57.178 pm // 8:00:57.228 pm /				
Verify User Posts end Point for all supported http method				
@smoke @regression @e2e				

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.004 s
2	When user hits the end point with get method	PASSED	0.035 s
3	Then api should return valid '200' in response	PASSED	0.004 s
4	And Response should be in json format	PASSED	0.004 s

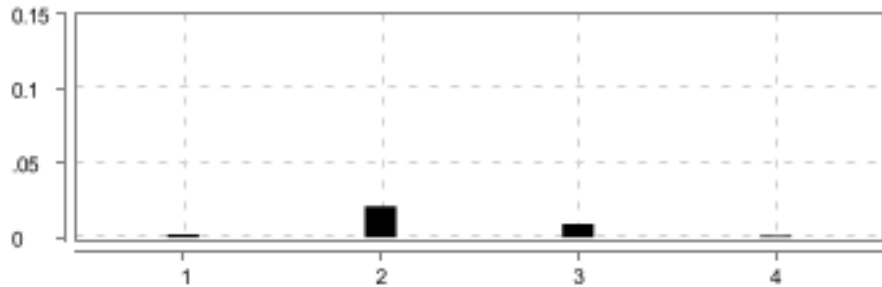

Verify the get method call & response-4

PASSED	DURATION - 0.035 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 8:00:57.235 pm // 8:00:57.270 pm /				
Verify User Posts end Point for all supported http method				
@report @positive @e2e				

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.002 s
2	When user hits the end point with get method	PASSED	0.023 s

#	Step / Hook Details	Status	Duration
3	Then api should return valid '200' in response	PASSED	0.001 s
4	And Response should be in json format	PASSED	0.002 s

Verify the get method call & response-4

<div>FAILED</div> <div>DURATION - 0.039 s</div>		<div></div>	<div>Steps</div> <div>Total - 4</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 1</div>	<div></div>
<div>/ 8:00:57.283 pm // 8:00:57.322 pm /</div>				
<div>Verify User Posts end Point for all supported http method</div>				
<div>@negative @report @e2e</div>				

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.002 s
2	When user hits the end point with get method	PASSED	0.021 s
3	Then api should return valid '201' in response java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at apiClasses.UserPosts.verifyResponseStatusCode(UserPosts.java:40) at stepDefinitions.UserPostsStepdefs.apiShouldReturnValidStatusCodeInResponse(UserPostsStepdefs.java:23) at ?.api should return valid '201' in response(file:///C:/Personal/Workspaces/newIntelliJ/BDDCucumberFramework/BDDRestAssuredDemo2024/src/test/resources/features/userPosts.feature:36) * Not displayable characters are replaced by '?'.	FAILED	0.009 s
4	And Response should be in json format	SKIPPED	0.001 s

Verify the get method call & response-5

PASSED	DURATION - 0.043 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 8:00:57.354 pm // 8:00:57.397 pm /				
Verify User Posts end Point for all supported http method				
@e2e				

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.002 s
2	When user hits the end point with get method	PASSED	0.026 s
3	Then api should return valid '200' in response	PASSED	0.003 s
4	And Response should be in json format	PASSED	0.003 s

Create new user post though http post method

PASSED	DURATION - 1.645 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 8:00:57.409 pm // 8:00:59.054 pm /				
Verify User Posts end Point for all supported http method				
@post @e2e				

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.003 s
2	When user hits the end point with post method by passing valid '30' and 'Transforming from QA to SDET' and 'Smruti'	PASSED	0.615 s
3	Then api should return valid '201' in response	PASSED	0.002 s
4	And API should return created data in response body with '30' and 'Transforming from QA to SDET' and 'Smruti'	PASSED	1.013 s
5	And Response should be in json format	PASSED	0.001 s

Update an user post through http put method

PASSED	DURATION - 0.134 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 8:00:59.066 pm // 8:00:59.200 pm /				
Verify User Posts end Point for all supported http method				
@put @e2e				

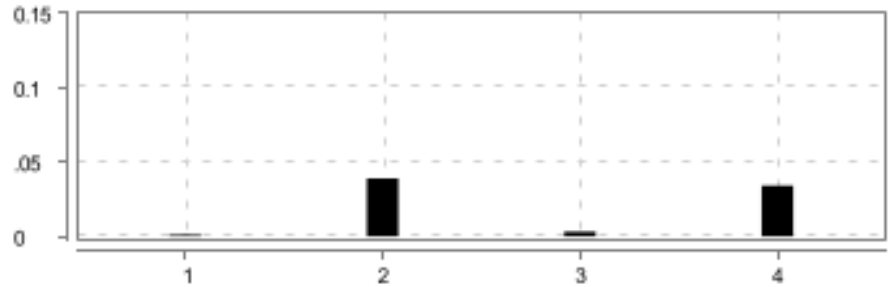

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.001 s
2	When user hits the end point with put method by passing valid '30' and 'RestAssured Framework Designing' and 'qaautomationclasses-Smruti'	PASSED	0.056 s
3	Then api should return valid '200' in response	PASSED	0.001 s
4	And API should return updated data in response body with '30' and 'RestAssured Framework Designing' and 'qaautomationclasses-Smruti'	PASSED	0.060 s
5	And Response should be in json format	PASSED	0.005 s

Update an user post through http PATCH method

PASSED	DURATION - 0.099 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 8:00:59.208 pm // 8:00:59.307 pm /				
Verify User Posts end Point for all supported http method				
@e2e @patch				


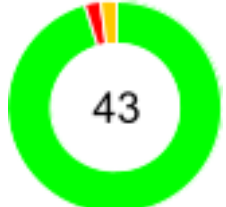
#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.005 s
2	When user hits the end point with patch method by passing valid '30' and 'Smrutiranjana'	PASSED	0.049 s
3	Then api should return valid '200' in response	PASSED	0.000 s
4	And API should return updated patch data in response body with '30' and 'Smrutiranjana'	PASSED	0.035 s
5	And Response should be in json format	PASSED	0.002 s

delete an user post through http DELETE method

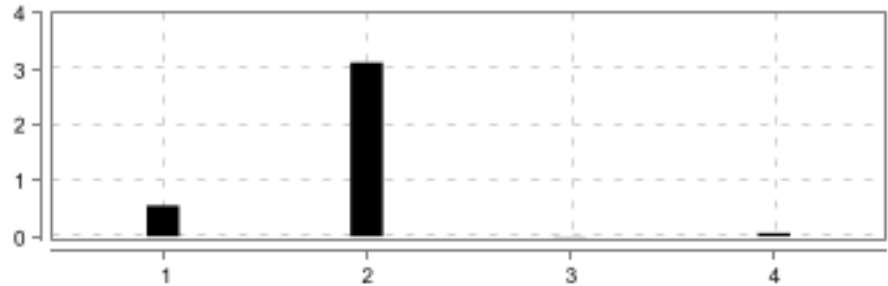

<div>PASSED</div>	<div>DURATION - 0.081 s</div>	<div></div>	<div>Steps</div> <div>Total - 4</div> <div>Pass - 4</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 8:00:59.319 pm // 8:00:59.400 pm /</div>				
<div>Verify User Posts end Point for all supported http method</div>				
<div>@delete @e2e</div>				

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.001 s
2	When user hits the end point with delete method by passing valid '30'	PASSED	0.039 s
3	Then api should return valid '200' in response	PASSED	0.003 s
4	And API should return not found for get call made to deleted object with '30'	PASSED	0.034 s

xtzxyzmkmkmsklldddddd

<div>FAILED</div> <div>DURATION - 6.056 s</div>		<div>Scenarios</div> <div>Total - 10</div> <div>Pass - 9</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>	<div>Steps</div> <div>Total - 43</div> <div>Pass - 41</div> <div>Fail - 1</div> <div>Skip - 1</div>	<div></div>
/ 8:00:53.325 pm // 8:00:59.381 pm /					

Verify the get method call returns proper response code and data in json format-1

<div>PASSED</div> <div>DURATION - 3.774 s</div>	<div></div>	<div>Steps</div> <div>Total - 4</div> <div>Pass - 4</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 8:00:53.326 pm // 8:00:57.100 pm /</div>			
<div>xtzxyzmkmkmsklldddddd</div>			
<div>@smoke @e2e @get</div>			

Verify the get method call & response-4



Verify the get method call & response-4

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.008 s
2	When user hits the end point with get method	PASSED	0.024 s
3	Then api should return valid '201' in response	FAILED	0.020 s
	java.lang.AssertionError		

Verify the get method call & response-5

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.002 s
2	When user hits the end point with get method	PASSED	0.029 s
3	Then api should return valid '200' in response	PASSED	0.002 s
4	And Response should be in json format	PASSED	0.006 s

Create new user post though http post method

PASSED	DURATION - 1.638 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 8:00:57.416 pm // 8:00:59.054 pm /				
xtxyzmkmkmskllddddddddddddddd-dd				
@post @e2e				

Update an user post through http put method

Update an user post through http PATCH method

PASSED	DURATION - 0.097 s
/ 8:00:59.210 pm // 8:00:59.307 pm /	
xtxyzmkmkmskl!!!!!!!!!!!!!!!!!!!!!!eddddddddddddddd- dd	
@e2e @patch	

Value	Frequency
1	0.005
2	0.05
3	0.002
4	0.035
5	0.005

Steps

Total - 5

Pass - 5

Fail - 0

Skip - 0

delete an user post through http DELETE method

[illegible]

Verify the get method call returns proper response code and data in json format-1

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.550 s
2	When user hits the end point with get method	PASSED	3.118 s
3	Then api should return valid '200' in response	PASSED	0.007 s
4	And Response should be in json format	PASSED	0.056 s

[illegible]

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.002 s
2	When user hits the end point with get method	PASSED	0.043 s
3	Then api should return valid '200' in response	PASSED	0.002 s
4	And Response should be in json format	PASSED	0.002 s

Verify the get method call & response-3

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.002 s
2	When user hits the end point with get method	PASSED	0.026 s
3	Then api should return valid '200' in response	PASSED	0.001 s
4	And Response should be in json format	PASSED	0.004 s

[illegible]

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.004 s
2	When user hits the end point with get method	PASSED	0.027 s
3	Then api should return valid '200' in response	PASSED	0.003 s
4	And Response should be in json format	PASSED	0.003 s

Verify the get method call & response-4

Create new user post though http post method

Update an user post through http put method

#	Step / Hook Details	Status	Duration
1	Given user sets the api end point with "posts"	PASSED	0.001 s
2	When user hits the end point with put method by passing valid '30' and 'RestAssured Framework Designing' and 'qaautomationclasses-Smriti'	PASSED	0.056 s

#	Step / Hook Details	Status	Duration
2	When user hits the end point with delete method by passing valid '30'	PASSED	0.041 s
3	Then api should return valid '200' in response	PASSED	0.001 s
4	And API should return not found for get call made to deleted object with '30'	PASSED	0.032 s