

Cucumber Report

8 Dec, 2021 9:38:54 AM

Start : Dec 08, 9:37:11.339 AM

End : Dec 08, 9:38:52.497 AM

Duration : 1 m 41.158 s

Features

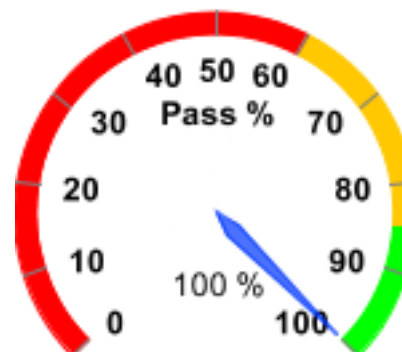
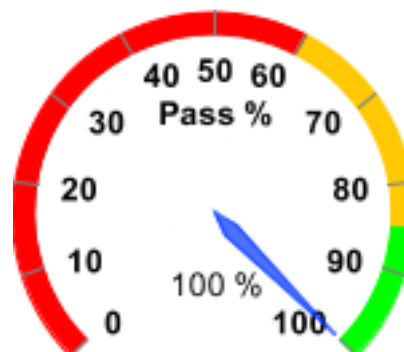
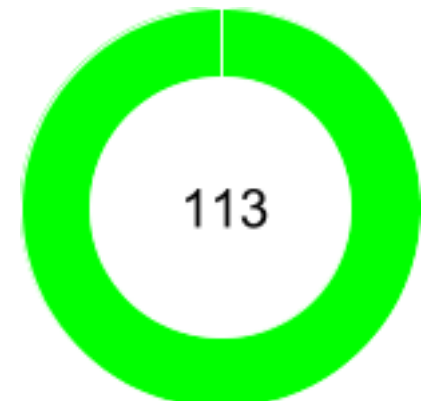
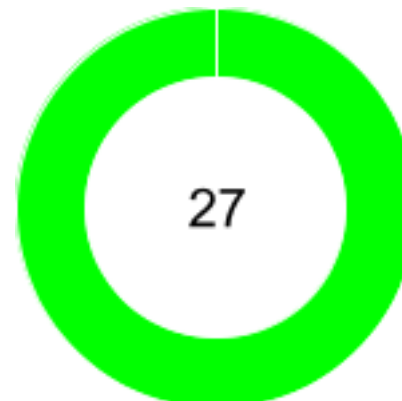
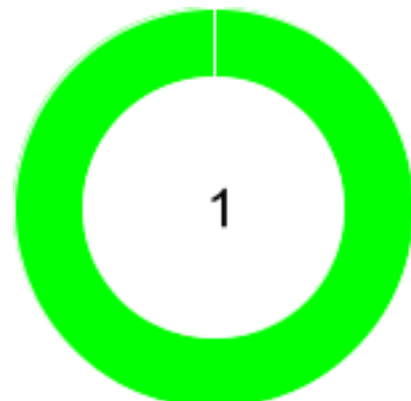
PASSED - 1
FAILED - 0
SKIPPED - 0

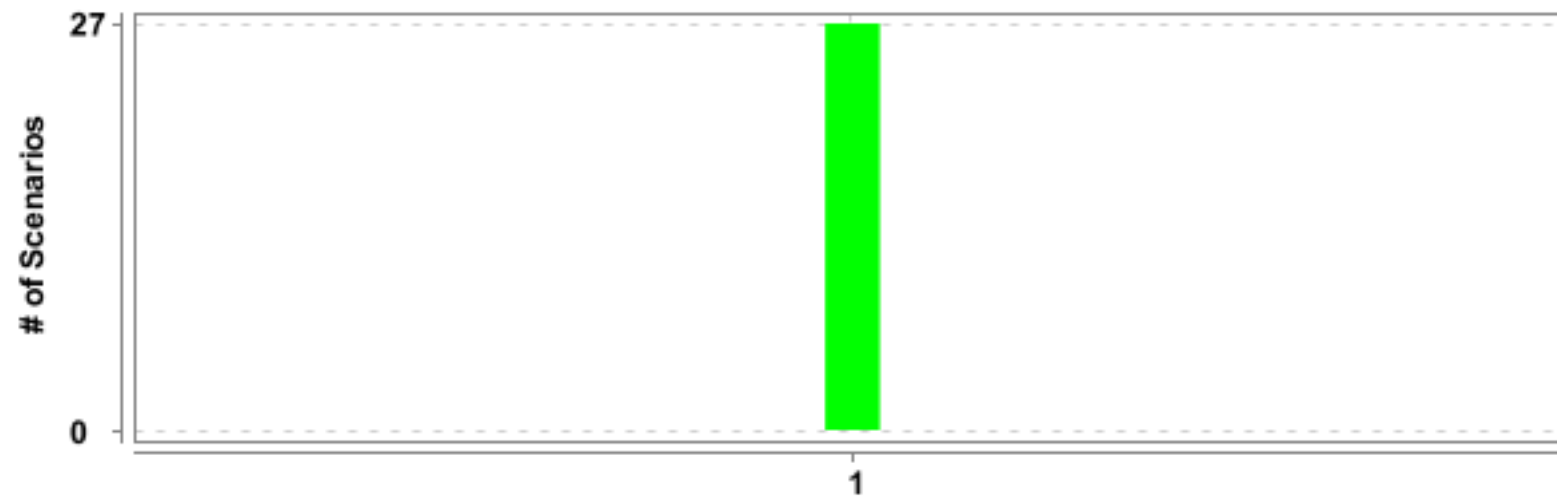
Scenarios

PASSED - 27
FAILED - 0
SKIPPED - 0

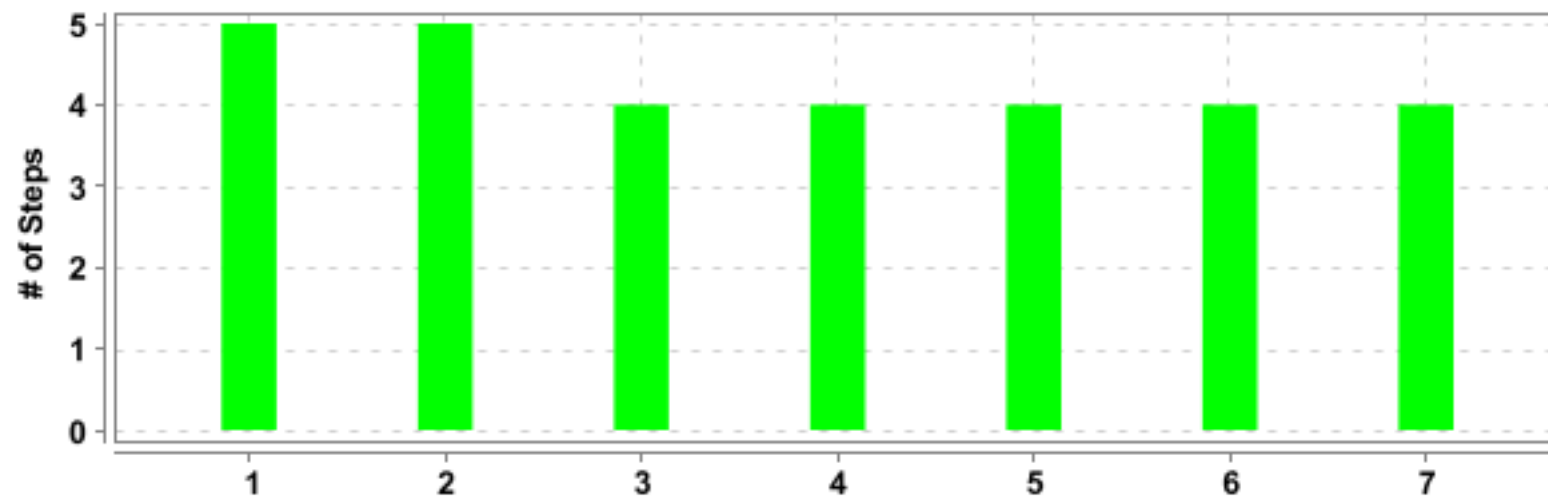
Steps

PASSED - 113
FAILED - 0
SKIPPED - 0

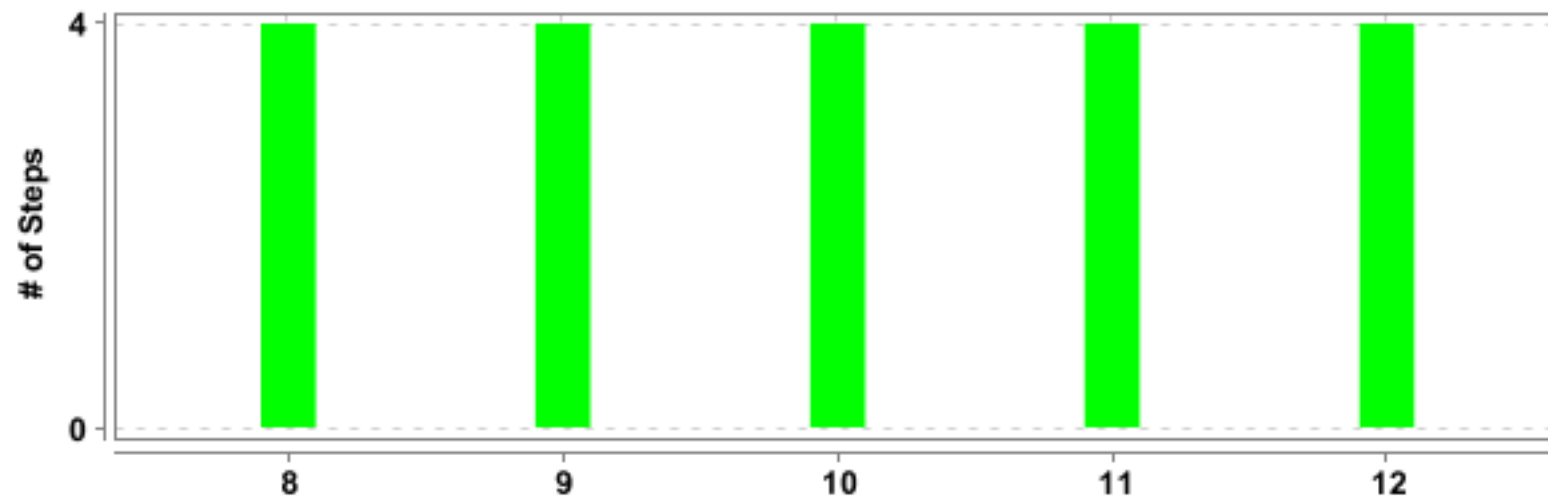




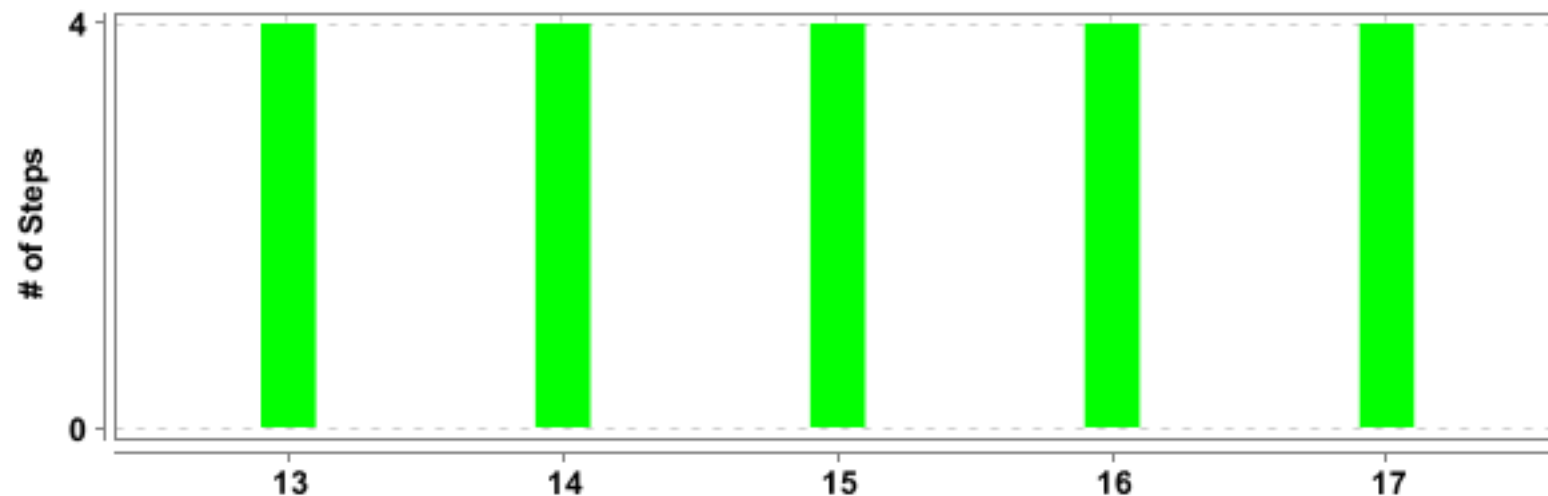
#	Feature Name	T	P	F	S	Duration
1	<u>Get Current Weather Data for one location based on filter condition</u>	27	27	0	0	1 m 41.158 s



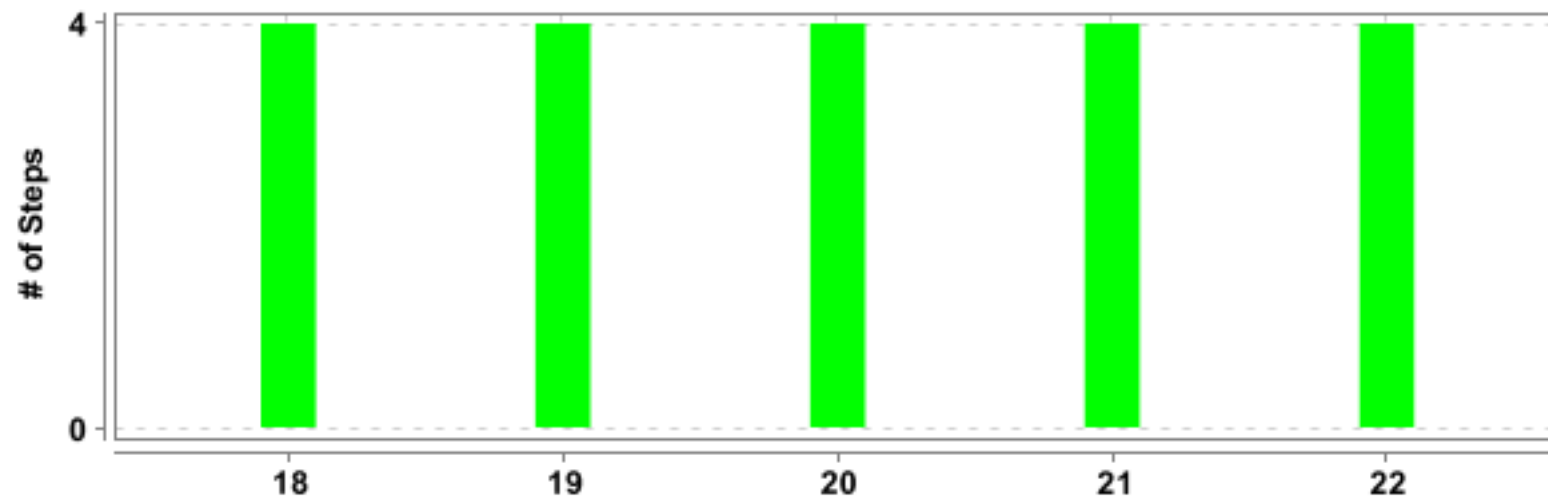
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Positive scenario for current weather details for one location based on City Id</u>	5	5	0	0	8.795 s
2	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Positive scenario for current weather details for one location based on City Id</u>	5	5	0	0	12.200 s
3	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Negative scenario for current weather details for one location based on City Id</u>	4	4	0	0	0.731 s
4	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Negative scenario for current weather details for one location based on City Id</u>	4	4	0	0	0.752 s
5	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Negative scenario for current weather details for one location based on City Id</u>	4	4	0	0	0.663 s
6	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Valid Get call for Current Weather Data for one location based on City Name</u>	4	4	0	0	0.702 s
7	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Valid Get call for Current Weather Data for one location based on City Name</u>	4	4	0	0	0.695 s



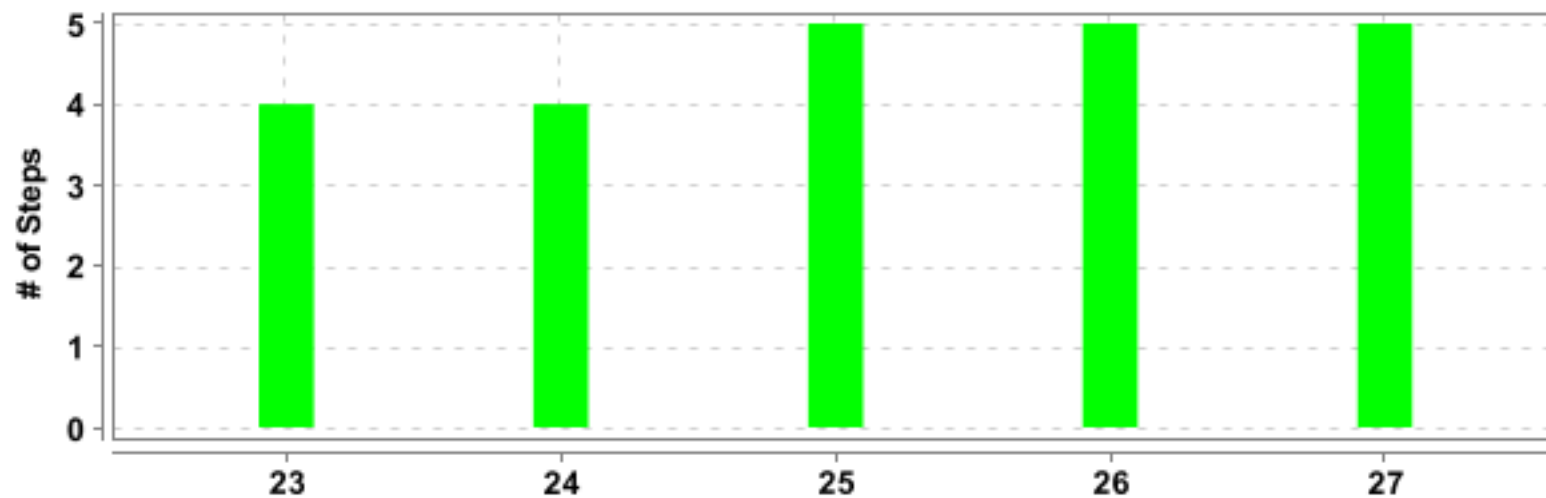
#	Feature Name	Scenario Name	T	P	F	S	Duration
8	<u>Get Current Weather Data for one location based on filter condition</u>	Valid Get call for Current Weather Data for one location based on City Name	4	4	0	0	0.730 s
9	<u>Get Current Weather Data for one location based on filter condition</u>	Valid Get call for Current Weather Data for one location based on City Name	4	4	0	0	0.699 s
10	<u>Get Current Weather Data for one location based on filter condition</u>	Invalid Get call for Current Weather Data for one location based on City Name	4	4	0	0	0.706 s
11	<u>Get Current Weather Data for one location based on filter condition</u>	Invalid Get call for Current Weather Data for one location based on City Name	4	4	0	0	0.718 s
12	<u>Get Current Weather Data for one location based on filter condition</u>	Valid Get call for Current Weather Data for one location based on City Name, State Code and Country Code	4	4	0	0	0.719 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
13	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Valid Get call for Current Weather Data for one location based on City Name, State Code and Country Code</u>	4	4	0	0	4.671 s
14	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Valid Get call for Current Weather Data for one location based on City Name, State Code and Country Code</u>	4	4	0	0	4.369 s
15	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Valid Get call for Current Weather Data for one location based on City Name, State Code and Country Code</u>	4	4	0	0	1.060 s
16	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Invalid Get call for Current Weather Data for one location based on City Name, State Code and Country Code</u>	4	4	0	0	4.611 s
17	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Invalid Get call for Current Weather Data for one location based on City Name, State Code and Country Code</u>	4	4	0	0	0.836 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
18	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Valid Get call for Current Weather Data for one location based on Geographic coordinates</u>	4	4	0	0	3.032 s
19	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Valid Get call for Current Weather Data for one location based on Geographic coordinates</u>	4	4	0	0	5.116 s
20	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Invalid Get call for Current Weather Data for one location based on Geographic coordinates</u>	4	4	0	0	2.849 s
21	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Invalid Get call for Current Weather Data for one location based on Geographic coordinates</u>	4	4	0	0	4.752 s
22	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Invalid Get call for Current Weather Data for one location based on Geographic coordinates</u>	4	4	0	0	7.487 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
23	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Valid Get call for Current Weather Data for one location based on Zip Code</u>	4	4	0	0	22.313 s
24	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Valid Get call for Current Weather Data for one location based on Zip Code</u>	4	4	0	0	1.855 s
25	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Invalid Get call for Current Weather Data for one location based on Zip Code</u>	5	5	0	0	2.372 s
26	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Invalid Get call for Current Weather Data for one location based on Zip Code</u>	5	5	0	0	2.454 s
27	<u>Get Current Weather Data for one location based on filter condition</u>	<u>Invalid Get call for Current Weather Data for one location based on Zip Code</u>	5	5	0	0	5.018 s

(F)- Get Current Weather Data for one location based on filter condition

PASSED	DURATION - 1 m 41.158 s	Scenarios Total - 27 Pass - 27 Fail - 0 Skip - 0		Steps Total - 113 Pass - 113 Fail - 0 Skip - 0	
/ 9:37:11.339 AM // 9:38:52.497 AM /					

(S)- Positive scenario for current weather details for one location based on City Id

PASSED	DURATION - 8.795 s	Get Current Weather Data for one location based on filter condition		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 9:37:11.351 AM // 9:37:20.146 AM /					

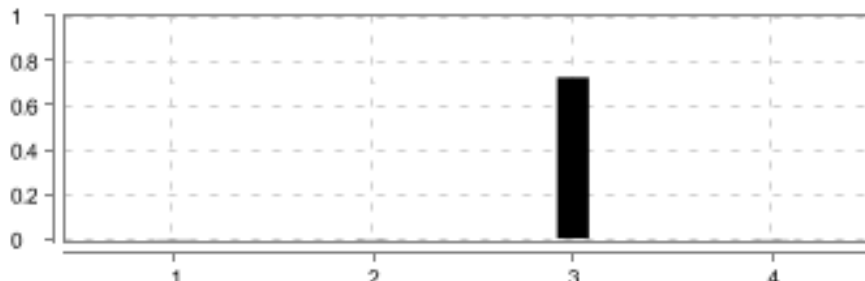
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.679 s
2	And Query Param "id" is "2172797" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.250 s
3	When I execute "GET" request	PASSED	7.044 s
4	Then I verify the statuscode is 200	PASSED	0.070 s
5	And I verify body contains "Cairns",200,-16.9167,145.7667	PASSED	0.721 s

(S)- Positive scenario for current weather details for one location based on City Id

PASSED	DURATION - 12.200 s	Get Current Weather Data for one location based on filter condition		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 9:37:20.159 AM // 9:37:32.359 AM /					

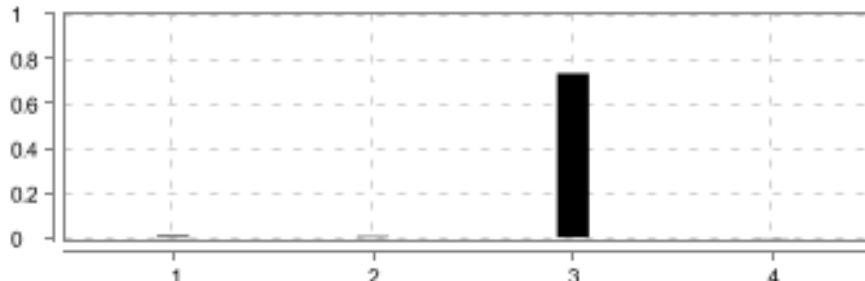
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.000 s
2	And Query Param "id" is "2172797" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "POST" request	PASSED	12.178 s
4	Then I verify the statuscode is 200	PASSED	0.003 s
5	And I verify body contains "Cairns",200,-16.9167,145.7667	PASSED	0.016 s

(S)- Negative scenario for current weather details for one location based on City Id

PASSED	DURATION - 0.731 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:37:32.368 AM // 9:37:33.099 AM /				
Get Current Weather Data for one location based on filter condition				

#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.001 s
2	And Query Param "id" is "2172797" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.002 s
3	When I execute "PUT" request	PASSED	0.724 s
4	Then I verify the statuscode is 405	PASSED	0.002 s

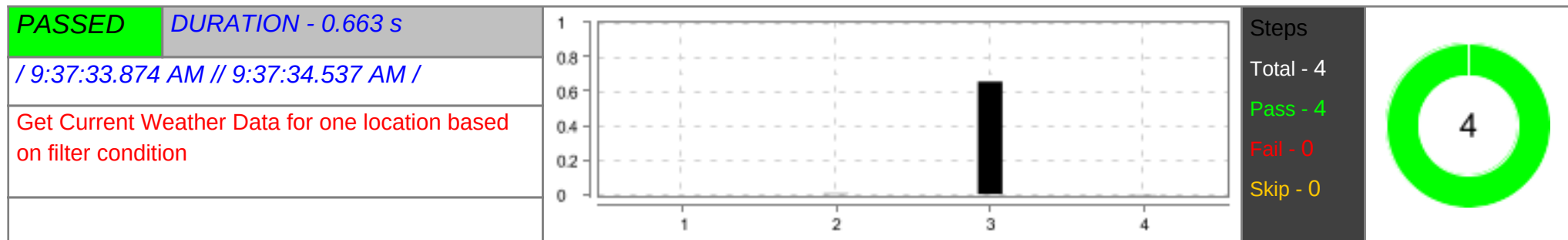
(S)- Negative scenario for current weather details for one location based on City Id

PASSED	DURATION - 0.752 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:37:33.111 AM // 9:37:33.863 AM /				
Get Current Weather Data for one location based on filter condition				

#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.007 s
2	And Query Param "id" is "2172797" and "appid" is "junkappidkeydc7becdf965c6087bb54"	PASSED	0.004 s

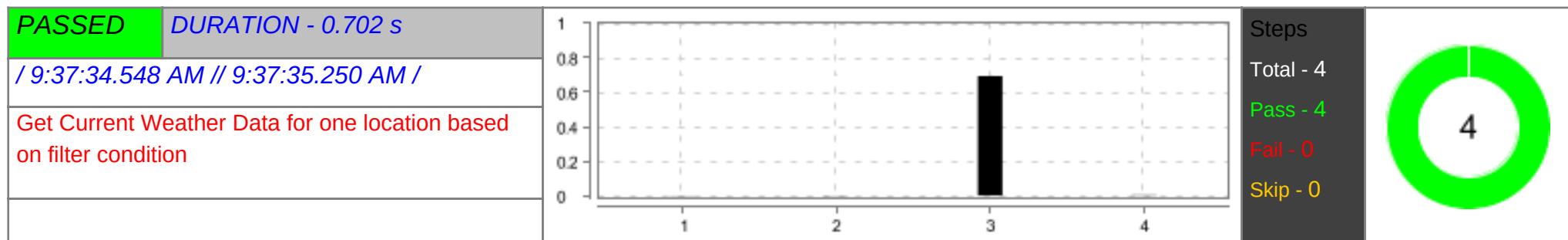
#	Step / Hook Details	Status	Duration
3	When I execute "GET" request	PASSED	0.735 s
4	Then I verify the statuscode is 401	PASSED	0.002 s

(S)- Negative scenario for current weather details for one location based on City Id



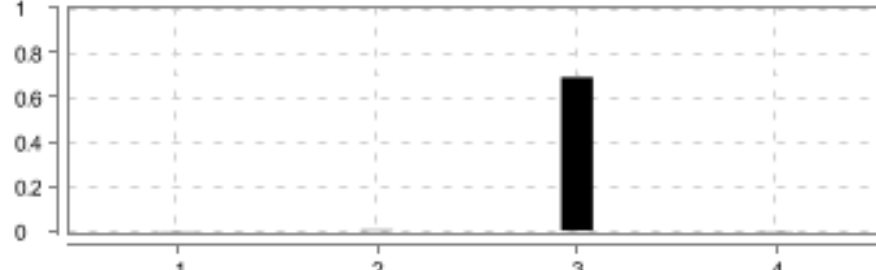
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.000 s
2	And Query Param "id" is "/2^%2797/" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.003 s
3	When I execute "GET" request	PASSED	0.655 s
4	Then I verify the statuscode is 400	PASSED	0.002 s

(S)- Valid Get call for Current Weather Data for one location based on City Name



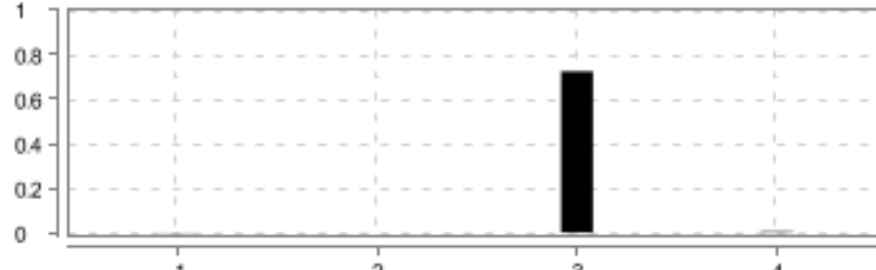
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.001 s
2	And Query Param "q" is "London" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.002 s
3	When I execute "GET" request	PASSED	0.694 s
4	Then I verify the statuscode is 200	PASSED	0.003 s

(S)- Valid Get call for Current Weather Data for one location based on City Name

PASSED	DURATION - 0.695 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
<i>/ 9:37:35.261 AM // 9:37:35.956 AM /</i>				
Get Current Weather Data for one location based on filter condition				

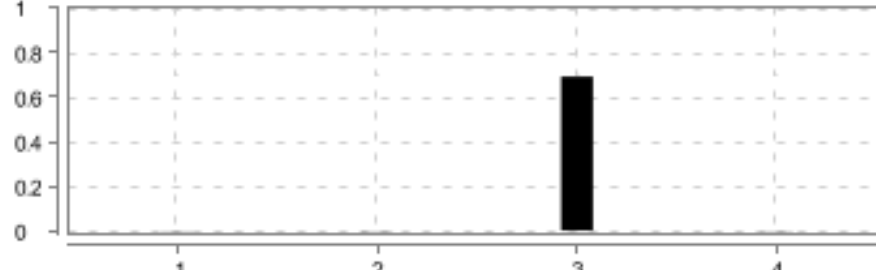
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.001 s
2	And Query Param "q" is "London" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.003 s
3	When I execute "POST" request	PASSED	0.689 s
4	Then I verify the statuscode is 200	PASSED	0.001 s

(S)- Valid Get call for Current Weather Data for one location based on City Name

PASSED	DURATION - 0.730 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
<i>/ 9:37:35.961 AM // 9:37:36.691 AM /</i>				
Get Current Weather Data for one location based on filter condition				

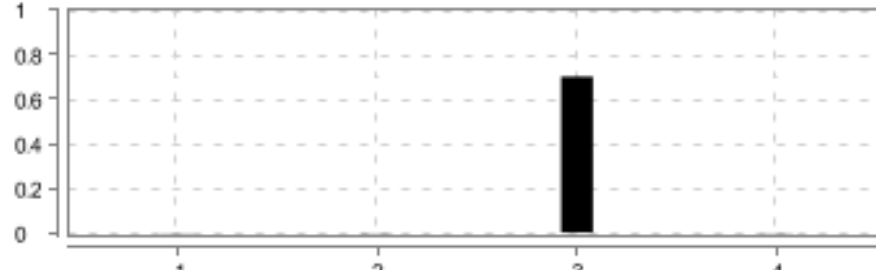
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.001 s
2	And Query Param "q" is "Thung Tako" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.000 s
3	When I execute "GET" request	PASSED	0.724 s
4	Then I verify the statuscode is 200	PASSED	0.004 s

(S)- Valid Get call for Current Weather Data for one location based on City Name

PASSED	DURATION - 0.699 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
<i>/ 9:37:36.701 AM // 9:37:37.400 AM /</i>				
Get Current Weather Data for one location based on filter condition				

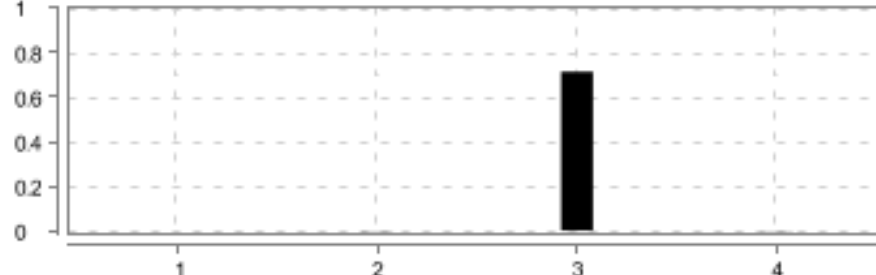
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.001 s
2	And Query Param "q" is "Thung Tako" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.002 s
3	When I execute "POST" request	PASSED	0.692 s
4	Then I verify the statuscode is 200	PASSED	0.002 s

(S)- Invalid Get call for Current Weather Data for one location based on City Name

PASSED	DURATION - 0.706 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
<i>/ 9:37:37.409 AM // 9:37:38.115 AM /</i>				
Get Current Weather Data for one location based on filter condition				

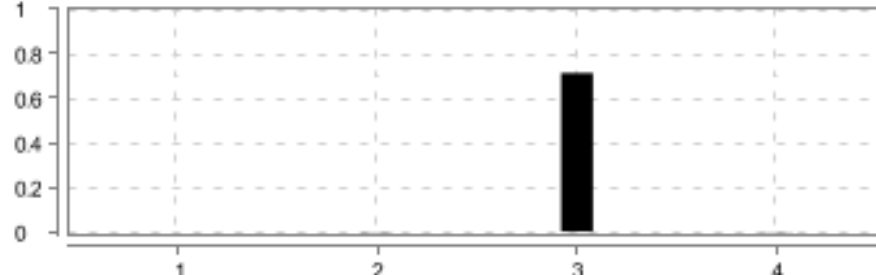
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.001 s
2	And Query Param "q" is "holohooooo@!@" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "GET" request	PASSED	0.701 s
4	Then I verify the statuscode is 404	PASSED	0.001 s

(S)- Invalid Get call for Current Weather Data for one location based on City Name

PASSED	DURATION - 0.718 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:37:38.123 AM // 9:37:38.841 AM /	Get Current Weather Data for one location based on filter condition			

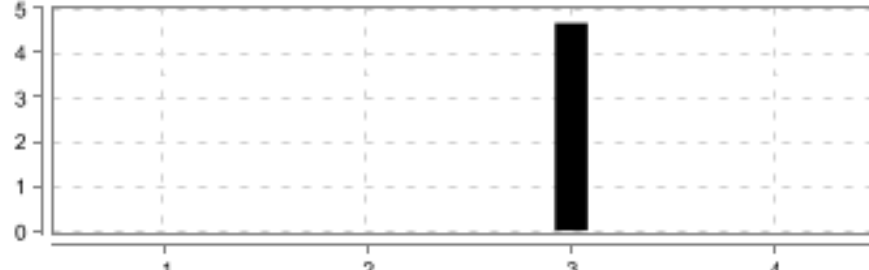
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.000 s
2	And Query Param "q" is "London" and "appid" is "b68f91adb4c89dc7becinvalid6087bb5"	PASSED	0.001 s
3	When I execute "GET" request	PASSED	0.714 s
4	Then I verify the statuscode is 401	PASSED	0.001 s

(S)- Valid Get call for Current Weather Data for one location based on City Name, State Code and Country Code

PASSED	DURATION - 0.719 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:37:38.852 AM // 9:37:39.571 AM /	Get Current Weather Data for one location based on filter condition			

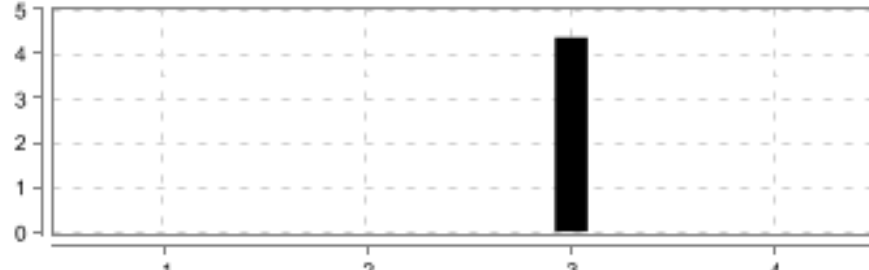
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.000 s
2	And Query Param "q" is "London,UK" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "GET" request	PASSED	0.713 s
4	Then I verify the statuscode is 200	PASSED	0.002 s

(S)- Valid Get call for Current Weather Data for one location based on City Name, State Code and Country Code

PASSED	DURATION - 4.671 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
<i>/ 9:37:39.580 AM // 9:37:44.251 AM /</i>				
Get Current Weather Data for one location based on filter condition				

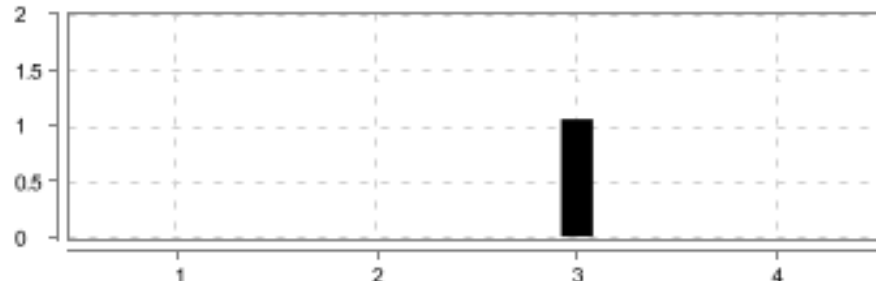
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.001 s
2	And Query Param "q" is "City of London,GB" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "POST" request	PASSED	4.665 s
4	Then I verify the statuscode is 200	PASSED	0.001 s

(S)- Valid Get call for Current Weather Data for one location based on City Name, State Code and Country Code

PASSED	DURATION - 4.369 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
<i>/ 9:37:44.259 AM // 9:37:48.628 AM /</i>				
Get Current Weather Data for one location based on filter condition				

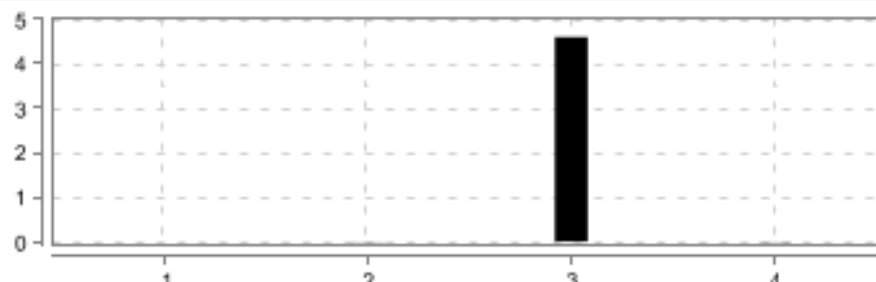
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.000 s
2	And Query Param "q" is "New York,NY,840" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "GET" request	PASSED	4.361 s
4	Then I verify the statuscode is 200	PASSED	0.003 s

(S)- Valid Get call for Current Weather Data for one location based on City Name, State Code and Country Code

PASSED	DURATION - 1.060 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
<i>/ 9:37:48.636 AM // 9:37:49.696 AM /</i>				
Get Current Weather Data for one location based on filter condition				

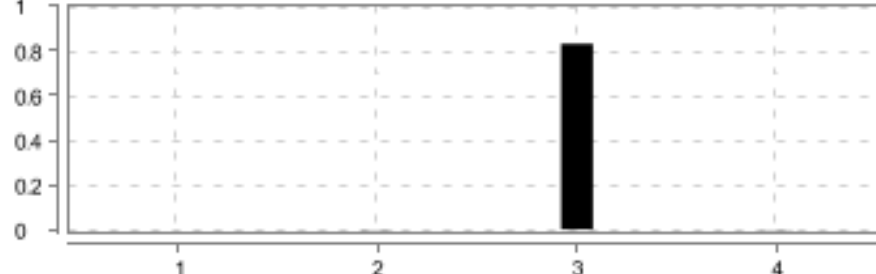
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.001 s
2	And Query Param "q" is "Newburgh,NY,840" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "POST" request	PASSED	1.055 s
4	Then I verify the statuscode is 200	PASSED	0.001 s

(S)- Invalid Get call for Current Weather Data for one location based on City Name, State Code and Country Code

PASSED	DURATION - 4.611 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
<i>/ 9:37:49.706 AM // 9:37:54.317 AM /</i>				
Get Current Weather Data for one location based on filter condition				

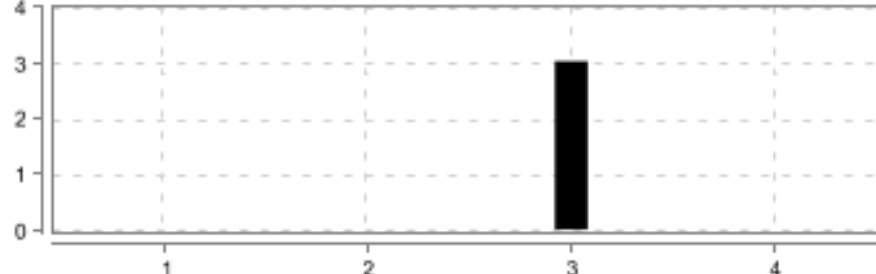
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.002 s
2	And Query Param "q" is "Lond@!@on,UK" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.005 s
3	When I execute "GET" request	PASSED	4.597 s
4	Then I verify the statuscode is 404	PASSED	0.005 s

(S)- Invalid Get call for Current Weather Data for one location based on City Name, State Code and Country Code

PASSED	DURATION - 0.836 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:37:54.326 AM // 9:37:55.162 AM /				
Get Current Weather Data for one location based on filter condition				

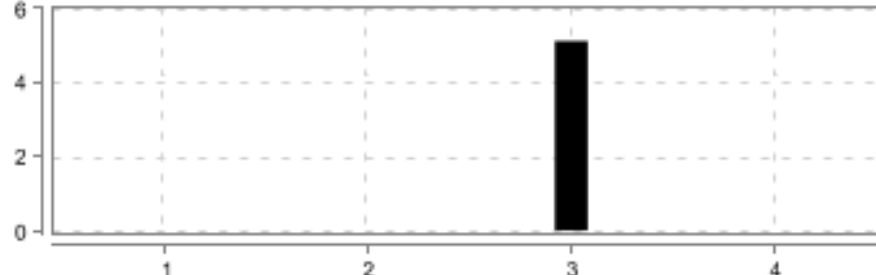
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.000 s
2	And Query Param "q" is "New York,N@@Y,840" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "POST" request	PASSED	0.831 s
4	Then I verify the statuscode is 200	PASSED	0.001 s

(S)- Valid Get call for Current Weather Data for one location based on Geographic coordinates

PASSED	DURATION - 3.032 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:37:55.170 AM // 9:37:58.202 AM /				
Get Current Weather Data for one location based on filter condition				

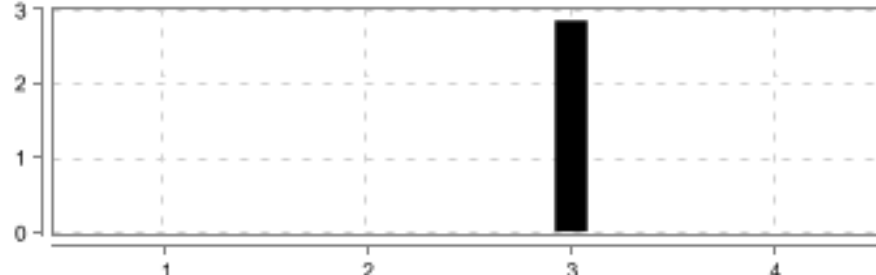
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.000 s
2	And Query Param "lat" is "35", "lon" is "139" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.002 s
3	When I execute "GET" request	PASSED	3.028 s
4	Then I verify the statuscode is 200	PASSED	0.001 s

(S)- Valid Get call for Current Weather Data for one location based on Geographic coordinates

PASSED	DURATION - 5.116 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:37:58.213 AM // 9:38:03.329 AM /				
Get Current Weather Data for one location based on filter condition				

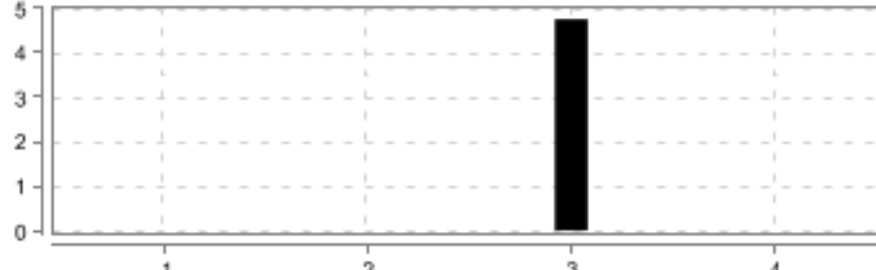
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.000 s
2	And Query Param "lat" is "50.844051", "lon" is "8.66014" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "POST" request	PASSED	5.110 s
4	Then I verify the statuscode is 200	PASSED	0.001 s

(S)- Invalid Get call for Current Weather Data for one location based on Geographic coordinates

PASSED	DURATION - 2.849 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:38:03.337 AM // 9:38:06.186 AM /				
Get Current Weather Data for one location based on filter condition				

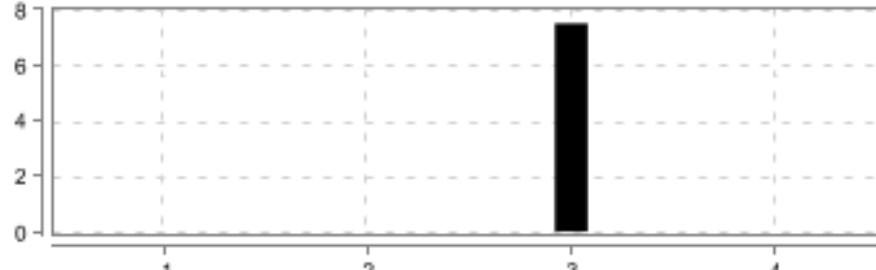
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.000 s
2	And Query Param "lat" is "xxxx", "lon" is "139" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "GET" request	PASSED	2.846 s
4	Then I verify the statuscode is 400	PASSED	0.001 s

(S)- Invalid Get call for Current Weather Data for one location based on Geographic coordinates

PASSED	DURATION - 4.752 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
<i>/ 9:38:06.193 AM // 9:38:10.945 AM /</i>				
Get Current Weather Data for one location based on filter condition				

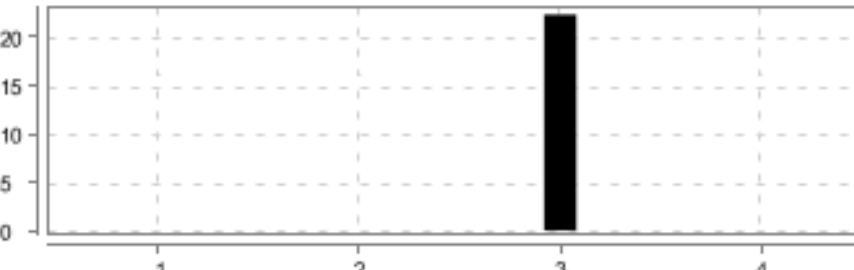
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.000 s
2	And Query Param "lat" is "106.909317", "lon" is "xxx" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "POST" request	PASSED	4.747 s
4	Then I verify the statuscode is 400	PASSED	0.001 s

(S)- Invalid Get call for Current Weather Data for one location based on Geographic coordinates

PASSED	DURATION - 7.487 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
<i>/ 9:38:10.956 AM // 9:38:18.443 AM /</i>				
Get Current Weather Data for one location based on filter condition				

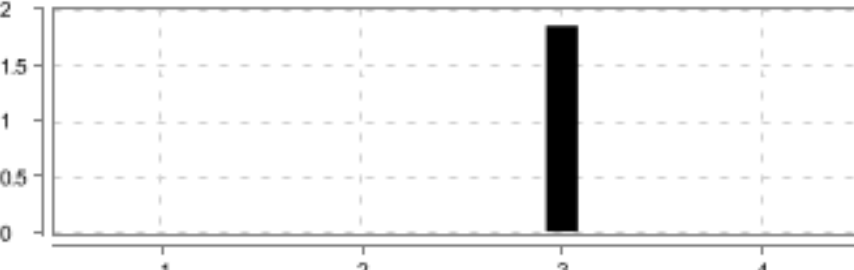
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.000 s
2	And Query Param "lat" is "35", "lon" is "139" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "PUT" request	PASSED	7.483 s
4	Then I verify the statuscode is 405	PASSED	0.001 s

(S)- Valid Get call for Current Weather Data for one location based on Zip Code

PASSED	DURATION - 22.313 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:38:18.450 AM // 9:38:40.763 AM /	Get Current Weather Data for one location based on filter condition			

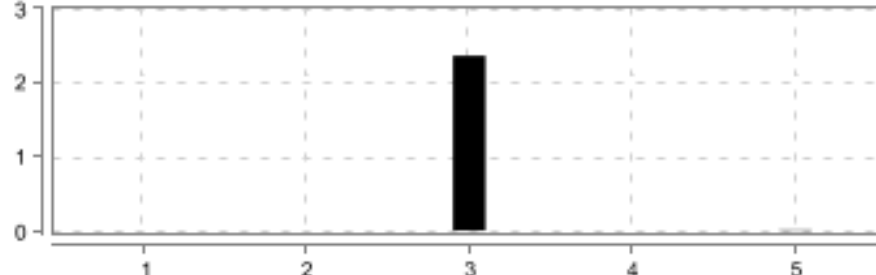
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.001 s
2	And Query Param "zip" is "94040,US" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "GET" request	PASSED	22.308 s
4	Then I verify the statuscode is 200	PASSED	0.002 s

(S)- Valid Get call for Current Weather Data for one location based on Zip Code

PASSED	DURATION - 1.855 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 9:38:40.775 AM // 9:38:42.630 AM /	Get Current Weather Data for one location based on filter condition			

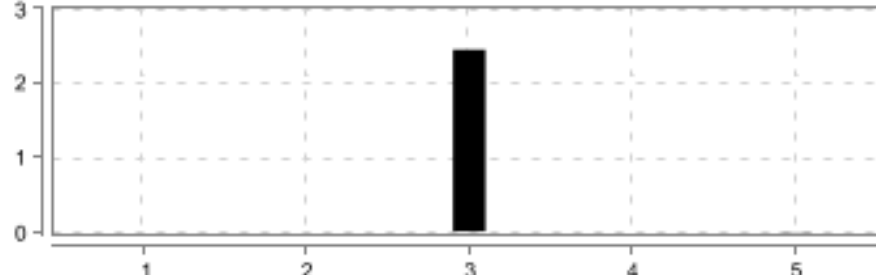
#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.000 s
2	And Query Param "zip" is "28117,US" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "GET" request	PASSED	1.849 s
4	Then I verify the statuscode is 200	PASSED	0.001 s

(S)- Invalid Get call for Current Weather Data for one location based on Zip Code

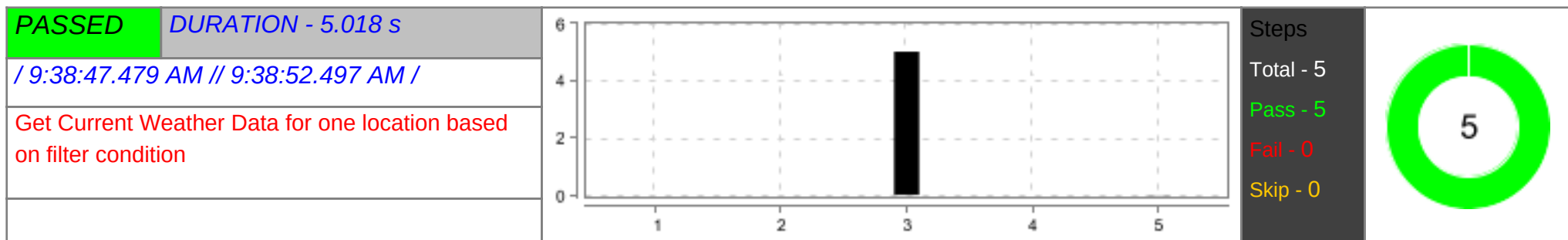
PASSED	DURATION - 2.372 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 9:38:42.640 AM // 9:38:45.012 AM /				
Get Current Weather Data for one location based on filter condition				

#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.001 s
2	And Query Param "zip" is "94040,US" and "appid" is "b68f91adb4c89dc7becdf965c608723"	PASSED	0.002 s
3	When I execute "GET" request	PASSED	2.359 s
4	Then I verify the statuscode is 401	PASSED	0.001 s
5	And I verify body contains "401" and "Invalid API key. Please see http://openweathermap.org/faq#error401 for more info."	PASSED	0.007 s

(S)- Invalid Get call for Current Weather Data for one location based on Zip Code

PASSED	DURATION - 2.454 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 9:38:45.019 AM // 9:38:47.473 AM /				
Get Current Weather Data for one location based on filter condition				

#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.001 s
2	And Query Param "zip" is "34er23,US" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.001 s
3	When I execute "GET" request	PASSED	2.443 s
4	Then I verify the statuscode is 404	PASSED	0.001 s
5	And I verify body contains "404" and "city not found"	PASSED	0.006 s

(S)- Invalid Get call for Current Weather Data for one location based on Zip Code

#	Step / Hook Details	Status	Duration
1	Given User navigates to weather website	PASSED	0.001 s
2	And Query Param "zip" is "28117,US" and "appid" is "b68f91adb4c89dc7becdf965c6087bb5"	PASSED	0.002 s
3	When I execute "PUT" request	PASSED	5.008 s
4	Then I verify the statuscode is 405	PASSED	0.002 s
5	And I verify body contains "405" and "Internal error"	PASSED	0.005 s