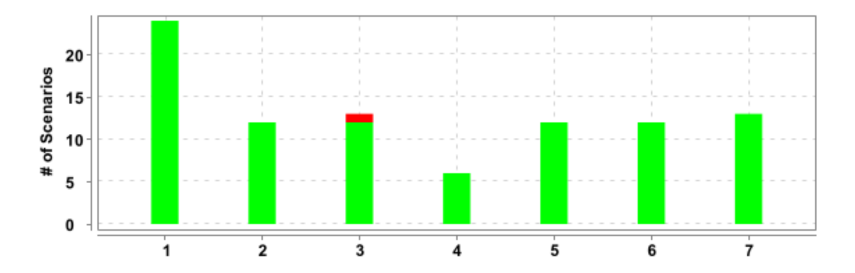


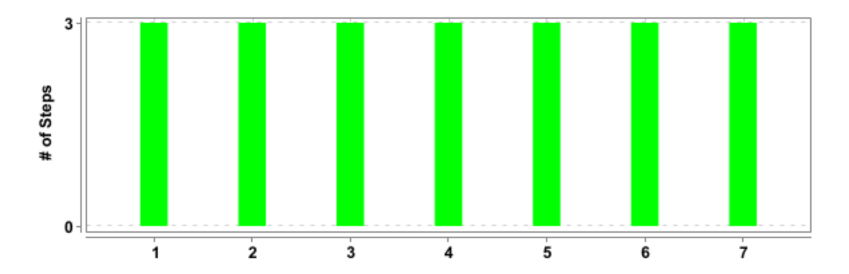
Feature		Scenario				Step					
Name	Duration	T	P	F	S	T	P	F	S		
Validate the Admin api	1 m 7.760 s	24	24	0	0	108	108	0	0		
Validate the comments api	30.566 s	12	12	0	0	48	48	0	0		
Validating the user feedback APIs	35.103 s	13	12	1	0	55	54	1	0		
Validating the payment APIs	14.540 s	6	6	0	0	18	18	0	0		
Validate the settings configuration api	24.749 s	12	12	0	0	36	36	0	0		
Validate the Tips api	25.011 s	12	12	0	0	36	36	0	0		
Validating the user api	35.738 s	13	13	0	0	61	61	0	0		

FEATURES SUMMARY -- 3 --



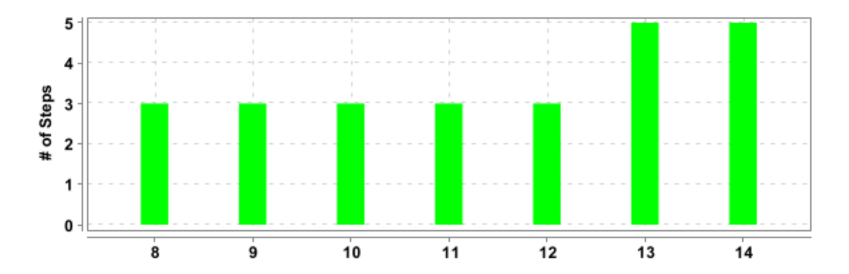
#	Feature Name	T	P	F	S	Duration
1	Validate the Admin api	24	24	0	0	1 m 7.760 s
2	Validate the comments api	12	12	0	0	30.566 s
3	Validating the user feedback APIs	13	12	1	0	35.103 s
4	Validating the payment APIs	6	6	0	0	14.540 s
5	Validate the settings configuration api	12	12	0	0	24.749 s
6	Validate the Tips api	12	12	0	0	25.011 s
7	Validating the user api	13	13	0	0	35.738 s

SCENARIOS SUMMARY -- 4 -



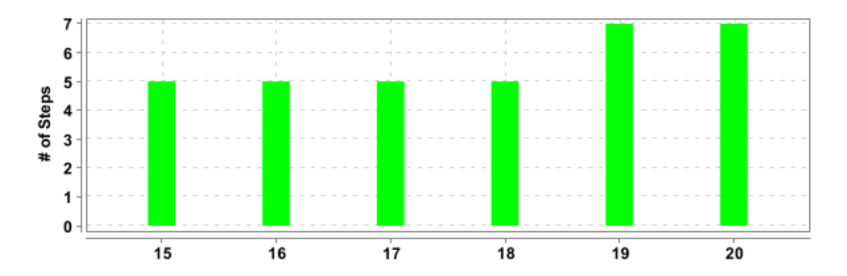
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validate the Admin api	Verify that the get admin list api is working for various admin role	3	3	0	0	4.067 s
2	Validate the Admin api	Verify that the get admin list api is working for various admin role	3	3	0	0	1.961 s
3	Validate the Admin api	Verify that the get admin list api is working for various admin role	3	3	0	0	1.955 s
4	Validate the Admin api	Verify that the get admin list api is working for various admin role	3	3	0	0	2.391 s
5	Validate the Admin api	Verify that the get admin list api is working for various admin role	3	3	0	0	2.193 s
6	Validate the Admin api	Verify that the get admin list api is working for various admin role	3	3	0	0	2.033 s
7	Validate the Admin api	Verify that the create admin api is working for various admin role	3	3	0	0	2.224 s

SCENARIOS SUMMARY -- 5 --



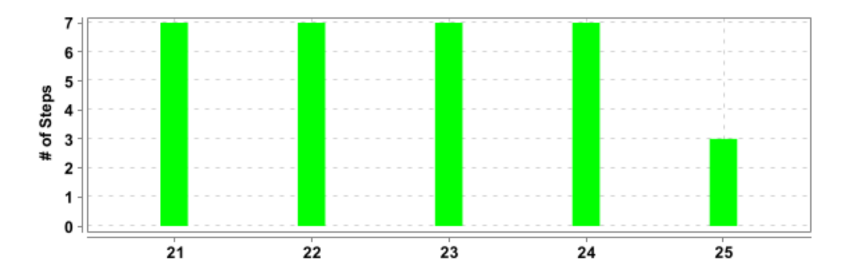
#	Feature Name	Scenario Name	T	P	F	S	Duration
8	Validate the Admin api	Verify that the create admin api is working for various admin role	3	3	0	0	2.124 s
9	Validate the Admin api	Verify that the create admin api is working for various admin role	3	3	0	0	2.416 s
10	Validate the Admin api	Verify that the create admin api is working for various admin role	3	3	0	0	2.030 s
11	Validate the Admin api	Verify that the create admin api is working for various admin role	3	3	0	0	1.911 s
12	Validate the Admin api	Verify that the create admin api is working for various admin role	3	3	0	0	1.892 s
13	Validate the Admin api	Verify that the update admin api is working for various admin role	5	5	0	0	3.088 s
14	Validate the Admin api	Verify that the update admin api is working for various admin role	5	5	0	0	3.032 s

SCENARIOS SUMMARY -- 6 --



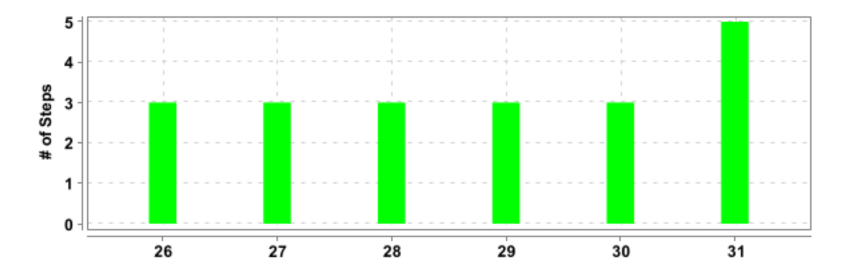
#	Feature Name	Scenario Name	T	P	F	S	Duration
15	Validate the Admin api	Verify that the update admin api is working for various admin role	5	5	0	0	2.760 s
16	Validate the Admin api	Verify that the update admin api is working for various admin role	5	5	0	0	2.918 s
17	Validate the Admin api	Verify that the update admin api is working for various admin role	5	5	0	0	2.965 s
18	Validate the Admin api	Verify that the update admin api is working for various admin role	5	5	0	0	2.911 s
19	Validate the Admin api	Verify that the actiavte and deactivate admin api is working for various admin role	7	7	0	0	4.028 s
20	Validate the Admin api	Verify that the actiavte and deactivate admin api is working for various admin role	7	7	0	0	3.673 s

SCENARIOS SUMMARY -- 7 -



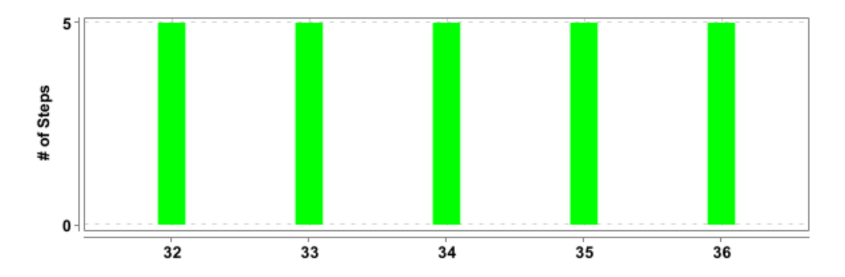
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Validate the Admin api	Verify that the actiavte and deactivate admin api is working for various admin role	7	7	0	0	3.840 s
22	Validate the Admin api	Verify that the actiavte and deactivate admin api is working for various admin role	7	7	0	0	3.594 s
23	Validate the Admin api	Verify that the actiavte and deactivate admin api is working for various admin role	7	7	0	0	4.040 s
24	Validate the Admin api	Verify that the actiavte and deactivate admin api is working for various admin role	7	7	0	0	3.543 s
25	Validate the comments api	Verify that the reported comment list api is working for various admin role	3	3	0	0	2.206 s

SCENARIOS SUMMARY -- 8 --



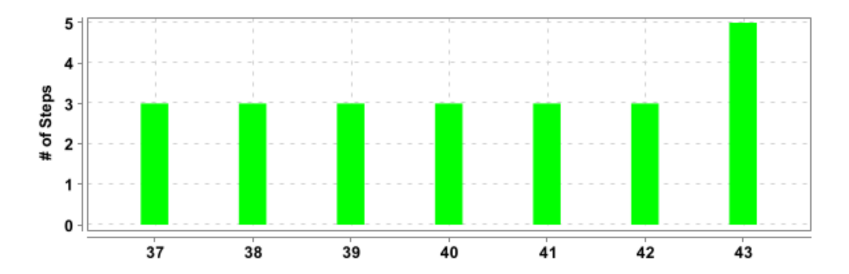
#	Feature Name	Scenario Name	T	P	F	S	Duration
26	Validate the comments api	Verify that the reported comment list api is working for various admin role	3	3	0	0	1.890 s
27	Validate the comments api	Verify that the reported comment list api is working for various admin role	3	3	0	0	1.887 s
28	Validate the comments api	Verify that the reported comment list api is working for various admin role	3	3	0	0	2.072 s
29	Validate the comments api	Verify that the reported comment list api is working for various admin role	3	3	0	0	2.180 s
30	Validate the comments api	Verify that the reported comment list api is working for various admin role	3	3	0	0	2.135 s
31	Validate the comments api	Verify that the update reported comment api is working for various admin role	5	5	0	0	3.104 s

SCENARIOS SUMMARY -- 9 --



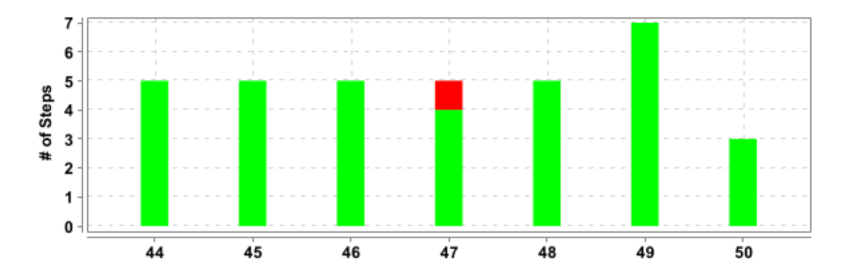
#	Feature Name	Scenario Name	T	P	F	S	Duration
32	Validate the comments api	Verify that the update reported comment api is working for various admin role	5	5	0	0	2.975 s
33	Validate the comments api	Verify that the update reported comment api is working for various admin role	5	5	0	0	2.959 s
34	Validate the comments api	Verify that the update reported comment api is working for various admin role	5	5	0	0	2.967 s
35	Validate the comments api	Verify that the update reported comment api is working for various admin role	5	5	0	0	2.978 s
36	Validate the comments api	Verify that the update reported comment api is working for various admin role	5	5	0	0	3.161 s

SCENARIOS SUMMARY -- 10 --



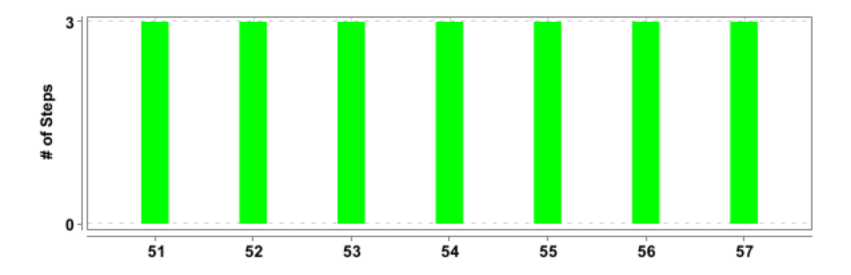
#	Feature Name	Scenario Name	T	P	F	S	Duration
37	Validating the user feedback APIs	Verify that the feedback listing api is working for various admin role	3	3	0	0	1.944 s
38	Validating the user feedback APIs	Verify that the feedback listing api is working for various admin role	3	3	0	0	2.156 s
39	Validating the user feedback APIs	Verify that the feedback listing api is working for various admin role	3	3	0	0	1.883 s
40	Validating the user feedback APIs	Verify that the feedback listing api is working for various admin role	3	3	0	0	2.056 s
41	Validating the user feedback APIs	Verify that the feedback listing api is working for various admin role	3	3	0	0	2.104 s
42	Validating the user feedback APIs	Verify that the feedback listing api is working for various admin role	3	3	0	0	2.023 s
43	Validating the user feedback APIs	Verify that the update feedback api is working for various admin role	5	5	0	0	3.201 s

SCENARIOS SUMMARY -- 11 --



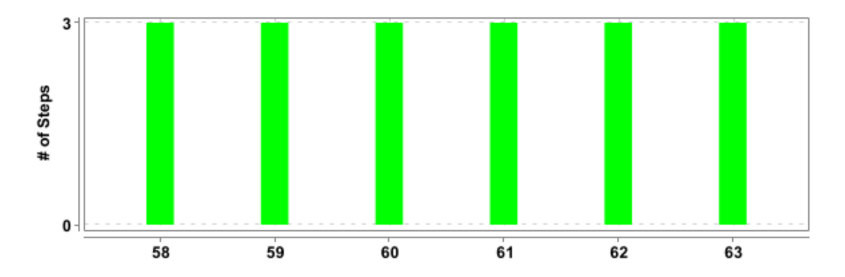
#	Feature Name	Scenario Name	T	P	F	S	Duration
44	Validating the user feedback APIs	Verify that the update feedback api is working for various admin role	5	5	0	0	2.902 s
45	Validating the user feedback APIs	Verify that the update feedback api is working for various admin role	5	5	0	0	2.974 s
46	Validating the user feedback APIs	Verify that the update feedback api is working for various admin role	5	5	0	0	2.766 s
47	Validating the user feedback APIs	Verify that the update feedback api is working for various admin role	5	4	1	0	2.932 s
48	Validating the user feedback APIs	Verify that the update feedback api is working for various admin role	5	5	0	0	2.773 s
49	Validating the user feedback APIs	Verify the end to end flow of the user feedback process	7	7	0	0	5.293 s
50	Validating the payment APIs	Verify that the payment list api is working for various adminrole	3	3	0	0	2.857 s

SCENARIOS SUMMARY -- 12 --



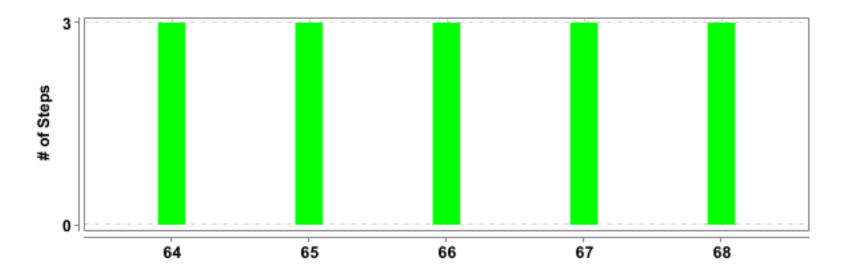
#	Feature Name	Scenario Name	T	P	F	S	Duration
51	Validating the payment APIs	Verify that the payment list api is working for various admin role	3	3	0	0	2.280 s
52	Validating the payment APIs	Verify that the payment list api is working for various admin role	3	3	0	0	2.430 s
53	Validating the payment APIs	Verify that the payment list api is working for various admin role	3	3	0	0	2.243 s
54	Validating the payment APIs	Verify that the payment list api is working for various admin role	3	3	0	0	2.285 s
55	Validating the payment APIs	Verify that the payment list api is working for various admin role	3	3	0	0	2.422 s
56	Validate the settings configuration api	Verify that the settings configuratiom api is working for various admin role	3	3	0	0	2.164 s
57	Validate the settings configuration api	Verify that the settings configuratiom api is working for various admin role	3	3	0	0	1.859 s

SCENARIOS SUMMARY -- 13 --



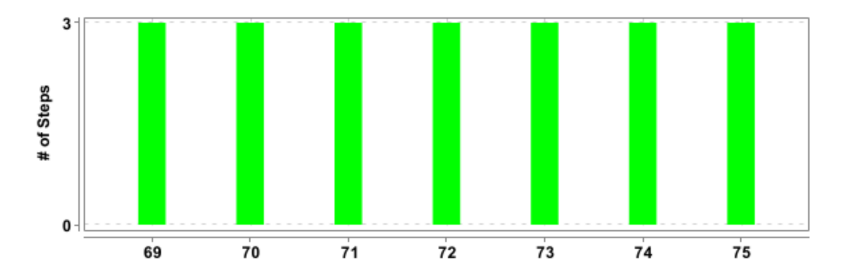
#	Feature Name	Scenario Name	T	P	F	S	Duration
58	Validate the settings configuration api	Verify that the settings configuratiom api is working for various admin role	3	3	0	0	2.130 s
59	Validate the settings configuration api	Verify that the settings configuratiom api is working for various admin role	3	3	0	0	1.914 s
60	Validate the settings configuration api	Verify that the settings configuratiom api is working for various admin role	3	3	0	0	2.076 s
61	Validate the settings configuration api	Verify that the settings configuratiom api is working for various admin role	3	3	0	0	1.877 s
62	Validate the settings configuration api	Verify that the update settings configuratiom api is working for various admin role	3	3	0	0	1.963 s
63	Validate the settings configuration api	Verify that the update settings configuratiom api is working for various admin role	3	3	0	0	2.164 s

SCENARIOS SUMMARY -- 14 --



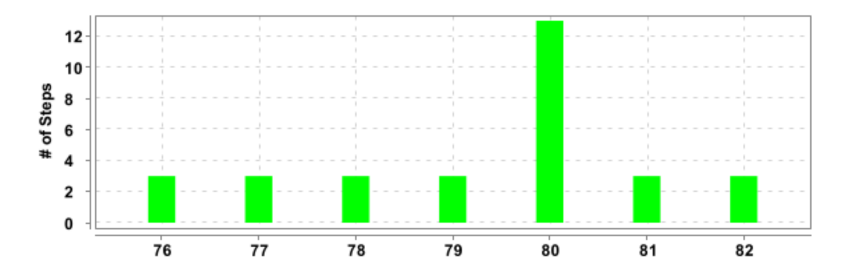
#	Feature Name	Scenario Name	T	P	F	S	Duration
64	Validate the settings configuration api	Verify that the update settings configuratiom api is working for various admin role	3	3	0	0	2.370 s
65	Validate the settings configuration api	Verify that the update settings configuratiom api is working for various admin role	3	3	0	0	2.045 s
66	Validate the settings configuration api	Verify that the update settings configuratiom api is working for various admin role	3	3	0	0	1.987 s
67	Validate the settings configuration api	Verify that the update settings configuratiom api is working for various admin role	3	3	0	0	2.145 s
68	Validate the Tips api	Verify that the tips api is working for various admin role	3	3	0	0	1.944 s

SCENARIOS SUMMARY -- 15 --



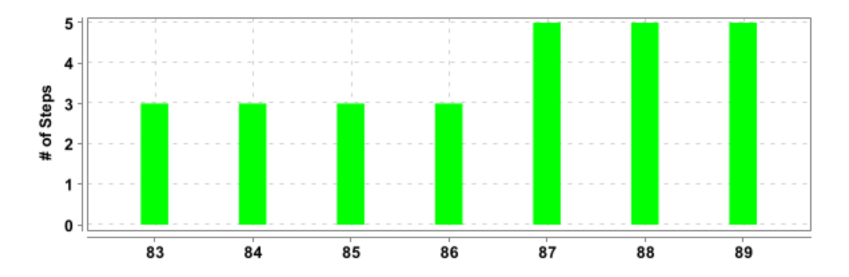
#	Feature Name	Scenario Name	T	P	F	S	Duration
69	Validate the Tips api	Verify that the tips api is working for various admin role	3	3	0	0	1.899 s
70	Validate the Tips api	Verify that the tips api is working for various admin role	3	3	0	0	1.927 s
71	Validate the Tips api	Verify that the tips api is working for various admin role	3	3	0	0	2.098 s
72	Validate the Tips api	Verify that the tips api is working for various admin role	3	3	0	0	1.866 s
73	Validate the Tips api	Verify that the tips api is working for various admin role	3	3	0	0	1.836 s
74	Validate the Tips api	Verify that the payout tips api is working for various admin role	3	3	0	0	3.343 s
75	Validate the Tips api	Verify that the payout tips api is working for various admin role	3	3	0	0	2.127 s

SCENARIOS SUMMARY -- 16 --



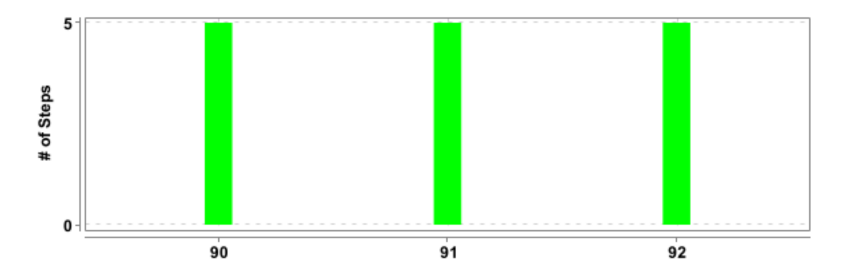
#	Feature Name	Scenario Name	T	P	F	S	Duration
76	Validate the Tips api	Verify that the payout tips api is working for various admin role	3	3	0	0	2.136 s
77	Validate the Tips api	Verify that the payout tips api is working for various admin role	3	3	0	0	2.049 s
78	Validate the Tips api	Verify that the payout tips api is working for various admin role	3	3	0	0	1.874 s
79	Validate the Tips api	Verify that the payout tips api is working for various admin role	3	3	0	0	1.842 s
80	Validating the user api	Verify the end to end flow of user registration	13	13	0	0	5.802 s
81	Validating the user api	Verify that the user listing api is working for various admin role	3	3	0	0	2.308 s
82	Validating the user api	Verify that the user listing api is working for various adminrole	3	3	0	0	1.986 s

SCENARIOS SUMMARY -- 17 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
83	Validating the user api	Verify that the user listing api is working for various admin role	3	3	0	0	2.029 s
84	Validating the user api	Verify that the user listing api is working for various adminrole	3	3	0	0	1.918 s
85	Validating the user api	Verify that the user listing api is working for various adminrole	3	3	0	0	1.940 s
86	Validating the user api	Verify that the user listing api is working for various admin role	3	3	0	0	1.940 s
87	Validating the user api	Verify that the update user api is working for various admin role	5	5	0	0	2.769 s
88	Validating the user api	Verify that the update user api is working for various admin role	5	5	0	0	2.774 s
89	Validating the user api	Verify that the update user api is working for various admin role	5	5	0	0	3.098 s

SCENARIOS SUMMARY -- 18 --

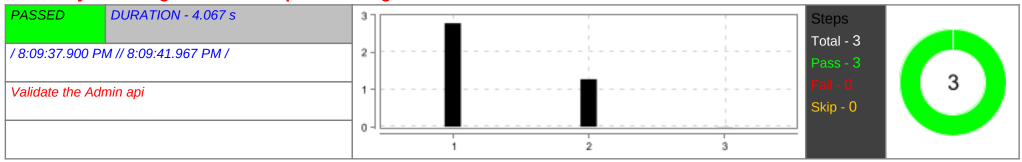


#	Feature Name	Scenario Name	T	P	F	S	Duration
90	Validating the user api	Verify that the update user api is working for various admin role	5	5	0	0	2.983 s
91	Validating the user api	Verify that the update user api is working for various admin role	5	5	0	0	3.249 s
92	Validating the user api	Verify that the update user api is working for various admin role	5	5	0	0	2.880 s

Validate the Admin api

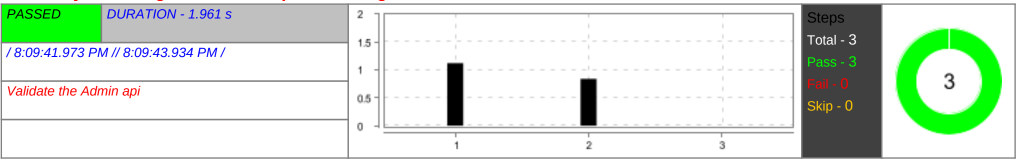
PASSED	DURATION - 1 m 7.760 s	Scenarios		Steps	
		Total - 24		Total - 108	
/ 8:09:37.892 PM //	// 8:10:45.652 PM /	Pass - 24	24	Pass - 108	108
		Fail - 0		Fail - 0	100
		Skip - 0		Skip - 0	

Verify that the get admin list api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	2.782 s
2	When Admin call the admin user list api	PASSED	1.274 s
3	Then Verify the response status code is 200	PASSED	0.003 s

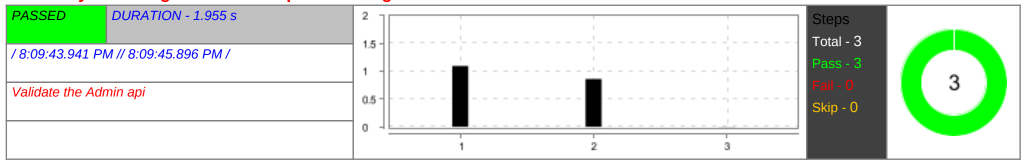
Verify that the get admin list api is working for various admin role



DETAILED SECTION -- 20 --

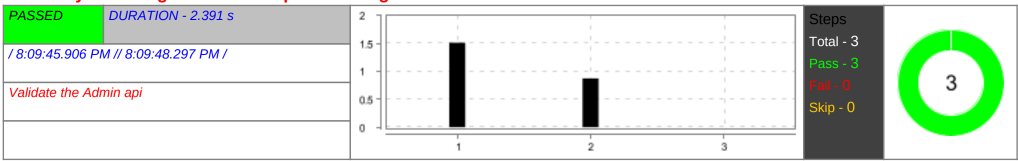
#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.119 s
2	When Admin call the admin user list api	PASSED	0.840 s
3	Then Verify the response status code is 403	PASSED	0.001 s

Verify that the get admin list api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.093 s
2	When Admin call the admin user list api	PASSED	0.859 s
3	Then Verify the response status code is 403	PASSED	0.002 s

Verify that the get admin list api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.514 s
2	When Admin call the admin user list api	PASSED	0.875 s
3	Then Verify the response status code is 403	PASSED	0.000 s

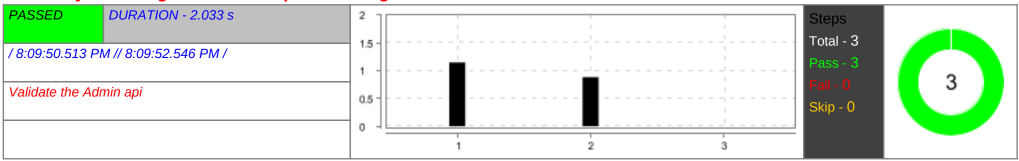
DETAILED SECTION -- 21 --

Verify that the get admin list api is working for various admin role

PASSED DURATION - 2.193 s	2 Steps	
/ 8:09:48.308 PM // 8:09:50.501 PM /	1.5 Total - 3	
7 0.03.40.300 1 10 17 0.03.30.301 1 10 17	1 - Pass - 3	
Validate the Admin api	0.5 Fail - 0	3
	Skip - 0	
	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.311 s
2	When Admin call the admin user list api	PASSED	0.881 s
3	Then Verify the response status code is 403	PASSED	0.000 s

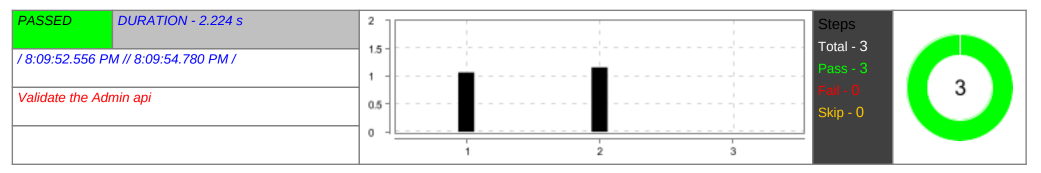
Verify that the get admin list api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.148 s
2	When Admin call the admin user list api	PASSED	0.883 s
3	Then Verify the response status code is 403	PASSED	0.000 s

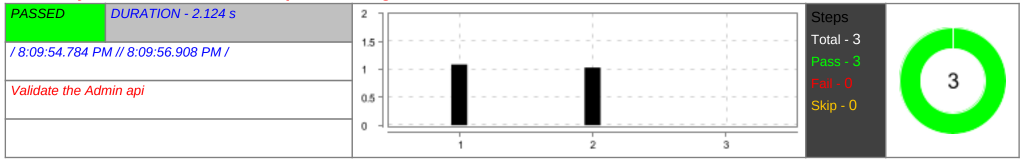
Verify that the create admin api is working for various admin role

DETAILED SECTION -- 22 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.066 s
2	When Admin call the create admin api	PASSED	1.158 s
3	Then Verify the response status code is 200	PASSED	0.000 s

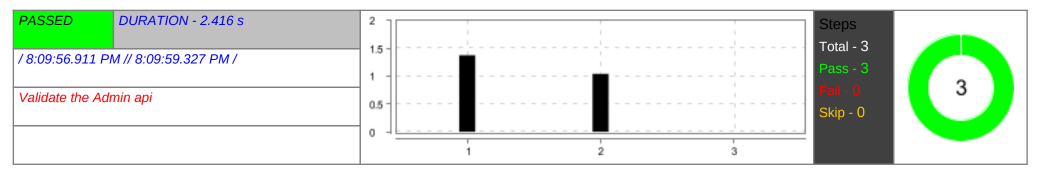
Verify that the create admin api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.089 s
2	When Admin call the create admin api	PASSED	1.033 s
3	Then Verify the response status code is 403	PASSED	0.000 s

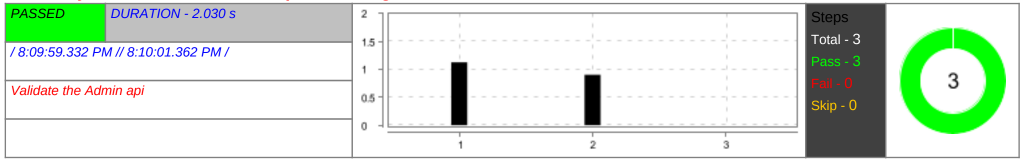
Verify that the create admin api is working for various admin role

DETAILED SECTION -- 23 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.376 s
2	When Admin call the create admin api	PASSED	1.040 s
3	Then Verify the response status code is 403	PASSED	0.000 s

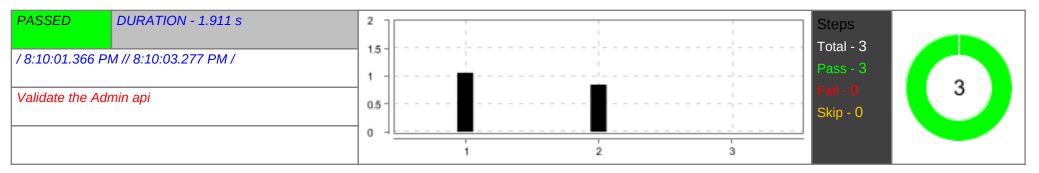
Verify that the create admin api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.127 s
2	When Admin call the create admin api	PASSED	0.903 s
3	Then Verify the response status code is 403	PASSED	0.000 s

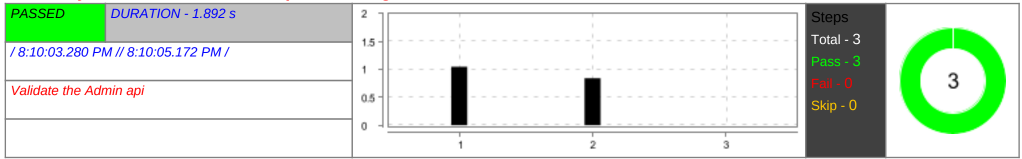
Verify that the create admin api is working for various admin role

DETAILED SECTION -- 24 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.063 s
2	When Admin call the create admin api	PASSED	0.847 s
3	Then Verify the response status code is 403	PASSED	0.000 s

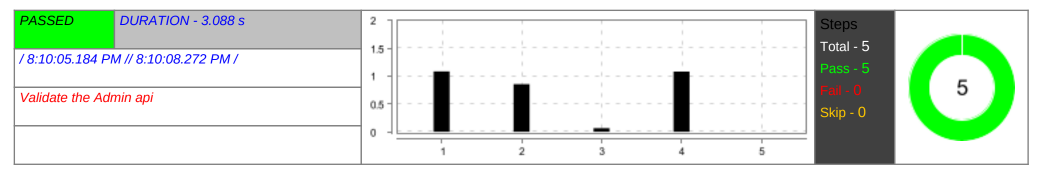
Verify that the create admin api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.047 s
2	When Admin call the create admin api	PASSED	0.843 s
3	Then Verify the response status code is 403	PASSED	0.001 s

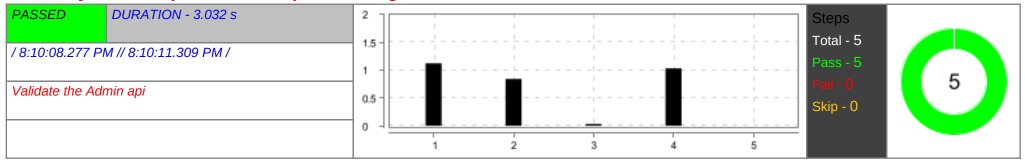
Verify that the update admin api is working for various admin role

DETAILED SECTION -- 25 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.084 s
2	When Admin call the serach admin user api	PASSED	0.855 s
3	And Get the userID of the admin user	PASSED	0.064 s
4	When Admin call the update admin user api	PASSED	1.083 s
5	Then Verify the response status code is 200	PASSED	0.000 s

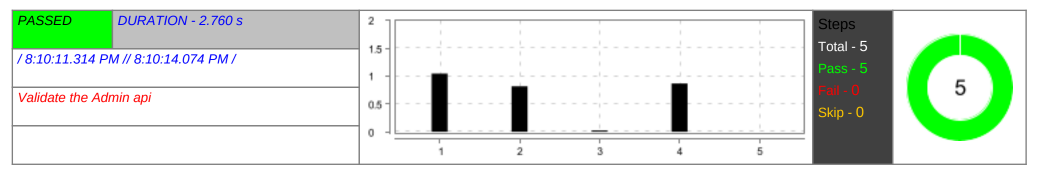
Verify that the update admin api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.123 s
2	When Admin call the serach admin user api	PASSED	0.842 s
3	And Get the userID of the admin user	PASSED	0.032 s
4	When Admin call the update admin user api	PASSED	1.032 s
5	Then Verify the response status code is 403	PASSED	0.001 s

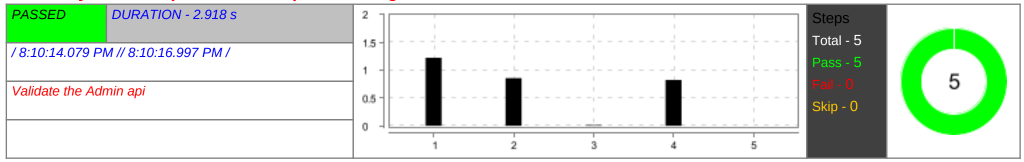
Verify that the update admin api is working for various admin role

DETAILED SECTION -- 26 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.047 s
2	When Admin call the serach admin user api	PASSED	0.817 s
3	And Get the userID of the admin user	PASSED	0.025 s
4	When Admin call the update admin user api	PASSED	0.869 s
5	Then Verify the response status code is 403	PASSED	0.001 s

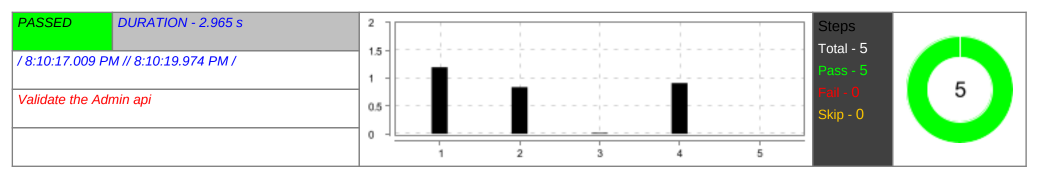
Verify that the update admin api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.223 s
2	When Admin call the serach admin user api	PASSED	0.855 s
3	And Get the userID of the admin user	PASSED	0.011 s
4	When Admin call the update admin user api	PASSED	0.825 s
5	Then Verify the response status code is 403	PASSED	0.001 s

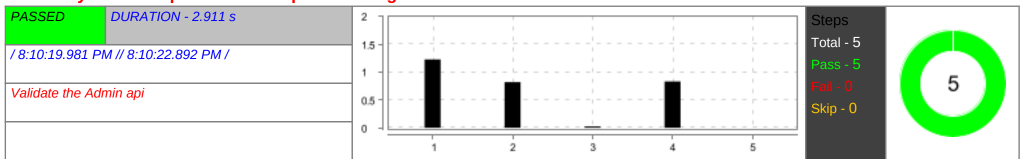
Verify that the update admin api is working for various admin role

DETAILED SECTION -- 27 --



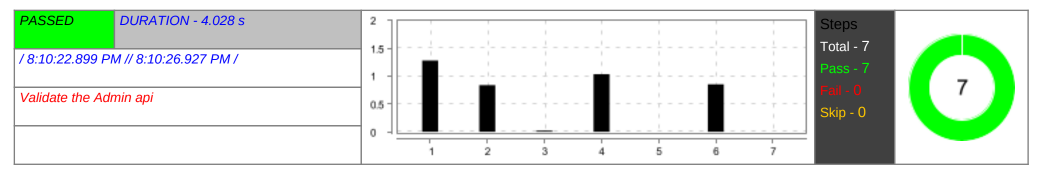
#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.197 s
2	When Admin call the serach admin user api	PASSED	0.839 s
3	And Get the userID of the admin user	PASSED	0.015 s
4	When Admin call the update admin user api	PASSED	0.912 s
5	Then Verify the response status code is 403	PASSED	0.001 s

Verify that the update admin api is working for various admin role

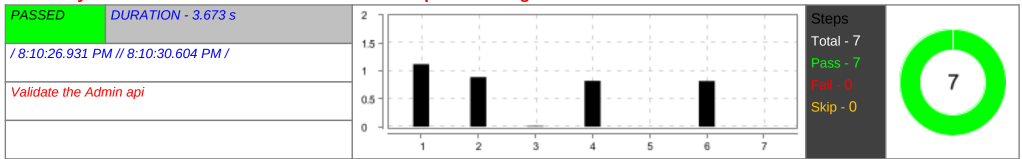


#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.230 s
2	When Admin call the serach admin user api	PASSED	0.822 s
3	And Get the userID of the admin user	PASSED	0.025 s
4	When Admin call the update admin user api	PASSED	0.832 s
5	Then Verify the response status code is 403	PASSED	0.000 s

DETAILED SECTION -- 28 --



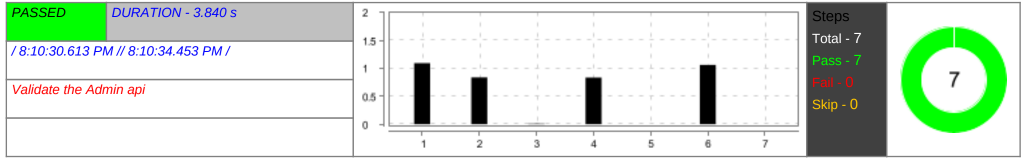
#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.281 s
2	When Admin call the serach admin user api	PASSED	0.838 s
3	And Get the userID of the admin user	PASSED	0.020 s
4	When Admin call the deactivate admin user api	PASSED	1.034 s
5	Then Verify the response status code is 200	PASSED	0.000 s
6	When Admin call the deactivate admin user api	PASSED	0.854 s
7	Then Verify the response status code is 200	PASSED	0.000 s



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.121 s
2	When Admin call the serach admin user api	PASSED	0.889 s
3	And Get the userID of the admin user	PASSED	0.011 s
4	When Admin call the deactivate admin user api	PASSED	0.820 s
5	Then Verify the response status code is 403	PASSED	0.001 s
6	When Admin call the deactivate admin user api	PASSED	0.819 s

#	Step / Hook Details	Status	Duration
7	Then Verify the response status code is 403	PASSED	0.000 s

Verify that the actiavte and deactivate admin api is working for various admin role



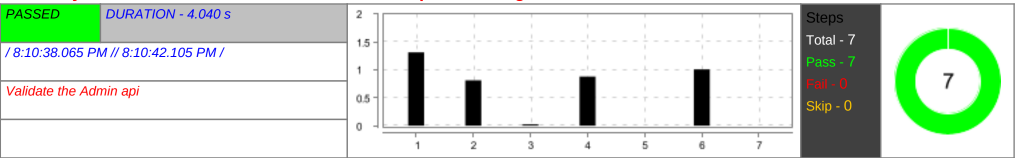
#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.095 s
2	When Admin call the serach admin user api	PASSED	0.838 s
3	And Get the userID of the admin user	PASSED	0.010 s
4	When Admin call the deactivate admin user api	PASSED	0.835 s
5	Then Verify the response status code is 403	PASSED	0.000 s
6	When Admin call the deactivate admin user api	PASSED	1.061 s
7	Then Verify the response status code is 403	PASSED	0.000 s

PASSED	DURATION - 3.594 s	2 -			1	-	1	-		Steps		
/ 8·10·3/ /50 D	M // 8:10:38.053 PM /	1.5 -	 							Total - 7		
7 0.10.34.433 1	W// 0.10.30.033 / W/	1 -	 	<u></u>	. <u> </u>					Pass - 7	7	
Validate the Ad	min api	0.5	 							Fail - 0 Skip - 0	′	
		0 -	 		<u> </u>		_			Skip - 0		
			1	2	3	4	5	6	7			

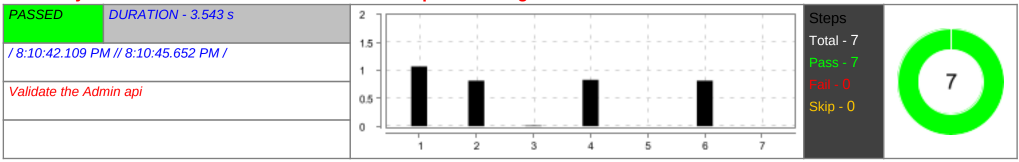
#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.100 s
2	When Admin call the serach admin user api	PASSED	0.841 s

#	Step / Hook Details	Status	Duration
3	And Get the userID of the admin user	PASSED	0.011 s
4	When Admin call the deactivate admin user api	PASSED	0.824 s
5	Then Verify the response status code is 403	PASSED	0.000 s
6	When Admin call the deactivate admin user api	PASSED	0.817 s
7	Then Verify the response status code is 403	PASSED	0.000 s

Verify that the actiavte and deactivate admin api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.313 s
2	When Admin call the serach admin user api	PASSED	0.812 s
3	And Get the userID of the admin user	PASSED	0.023 s
4	When Admin call the deactivate admin user api	PASSED	0.881 s
5	Then Verify the response status code is 403	PASSED	0.000 s
6	When Admin call the deactivate admin user api	PASSED	1.009 s
7	Then Verify the response status code is 403	PASSED	0.001 s



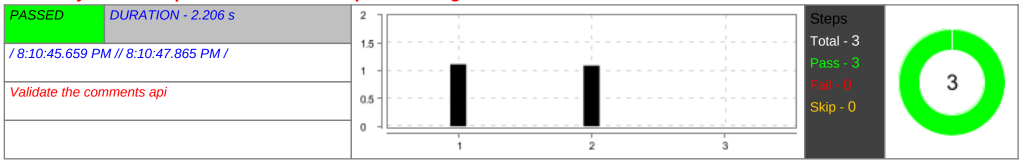
DETAILED SECTION -- 31 --

#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.069 s
2	When Admin call the serach admin user api	PASSED	0.816 s
3	And Get the userID of the admin user	PASSED	0.013 s
4	When Admin call the deactivate admin user api	PASSED	0.830 s
5	Then Verify the response status code is 403	PASSED	0.000 s
6	When Admin call the deactivate admin user api	PASSED	0.815 s
7	Then Verify the response status code is 403	PASSED	0.000 s

Validate the comments api

DURATION - 30.566 s	Scenarios		Steps	
	Total - 12		Total - 48	
M // 8:11:16.225 PM /	Pass - 12	12	Pass - 48	48
	Fail - 0		Fail - 0	10
	Skip - 0		Skip - 0	
		Total - 12 Pass - 12 Fall - 0	Total - 12 Pass - 12 Fail - 0	Total - 12 Pass - 12 Fall - 0 Total - 2 Pass - 48 Fail - 0

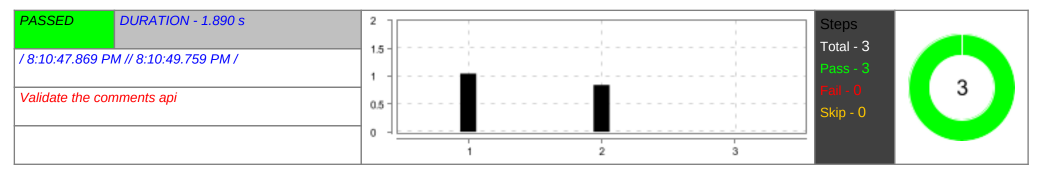
Verify that the reported comment list api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.114 s
2	When Admin call the reportedcomment list api	PASSED	1.091 s
3	Then Verify the response status code is 200	PASSED	0.000 s

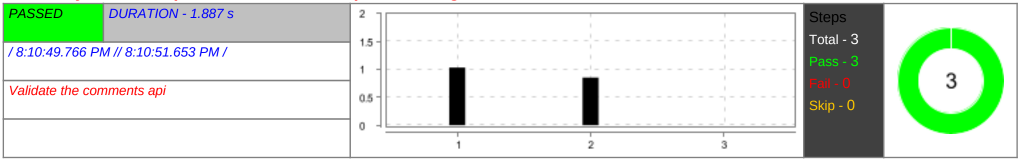
Verify that the reported comment list api is working for various admin role

DETAILED SECTION -- 32 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.046 s
2	When Admin call the reportedcomment list api	PASSED	0.843 s
3	Then Verify the response status code is 403	PASSED	0.000 s

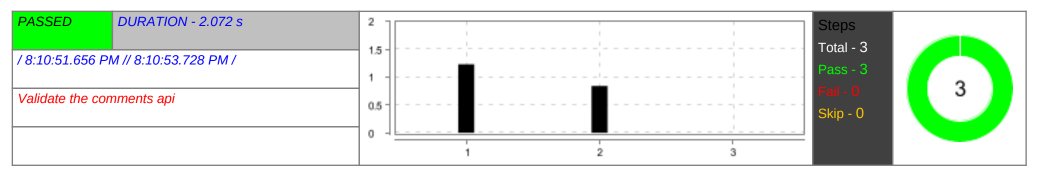
Verify that the reported comment list api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.033 s
2	When Admin call the reportedcomment list api	PASSED	0.853 s
3	Then Verify the response status code is 403	PASSED	0.000 s

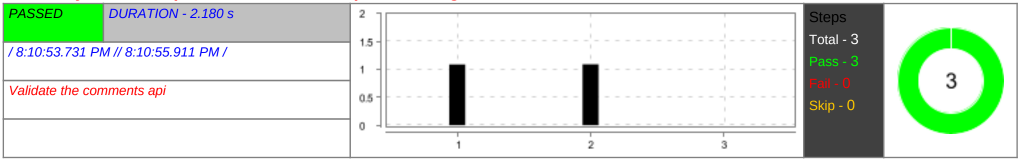
Verify that the reported comment list api is working for various admin role

DETAILED SECTION -- 33 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.231 s
2	When Admin call the reportedcomment list api	PASSED	0.841 s
3	Then Verify the response status code is 403	PASSED	0.000 s

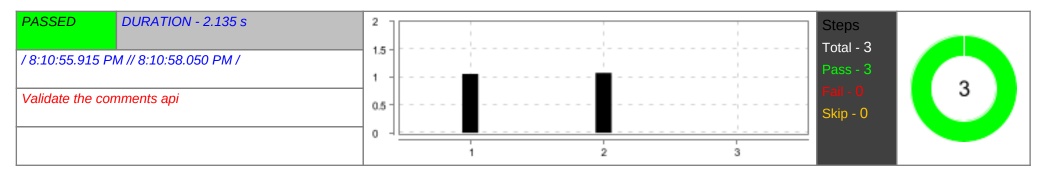
Verify that the reported comment list api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.089 s
2	When Admin call the reportedcomment list api	PASSED	1.090 s
3	Then Verify the response status code is 200	PASSED	0.000 s

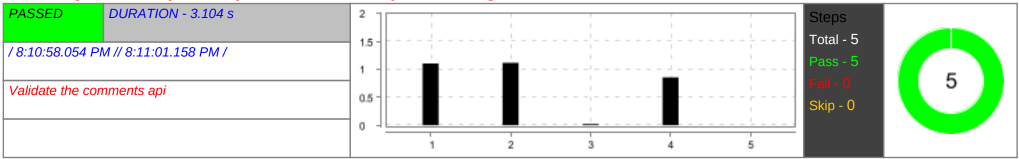
Verify that the reported comment list api is working for various admin role

DETAILED SECTION -- 34 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.059 s
2	When Admin call the reportedcomment list api	PASSED	1.075 s
3	Then Verify the response status code is 403	PASSED	0.000 s

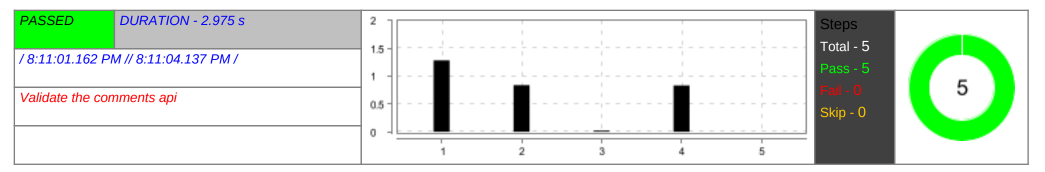
Verify that the update reported comment api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.107 s
2	When Admin call the reportedcomment list api	PASSED	1.118 s
3	And Get the commentID of the reported comment	PASSED	0.022 s
4	When Admin call the update reported comment api	PASSED	0.856 s
5	Then Verify the response status code is 200	PASSED	0.000 s

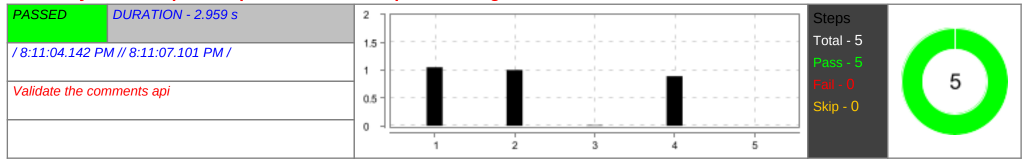
Verify that the update reported comment api is working for various admin role

DETAILED SECTION -- 35



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.283 s
2	When Admin call the reportedcomment list api	PASSED	0.838 s
3	And Get the commentID of the reported comment	PASSED	0.020 s
4	When Admin call the update reported comment api	PASSED	0.832 s
5	Then Verify the response status code is 403	PASSED	0.000 s

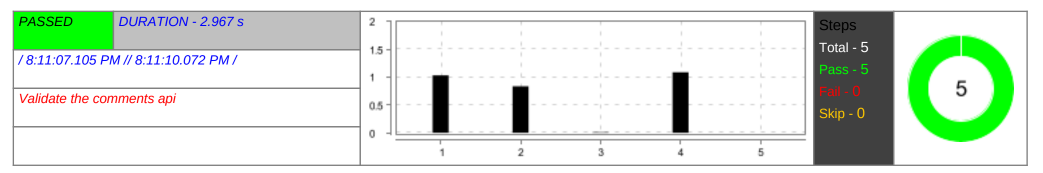
Verify that the update reported comment api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.052 s
2	When Admin call the reportedcomment list api	PASSED	1.004 s
3	And Get the commentID of the reported comment	PASSED	0.010 s
4	When Admin call the update reported comment api	PASSED	0.892 s
5	Then Verify the response status code is 403	PASSED	0.000 s

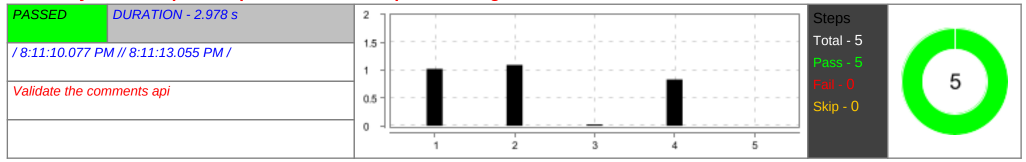
Verify that the update reported comment api is working for various admin role

DETAILED SECTION -- 36 --



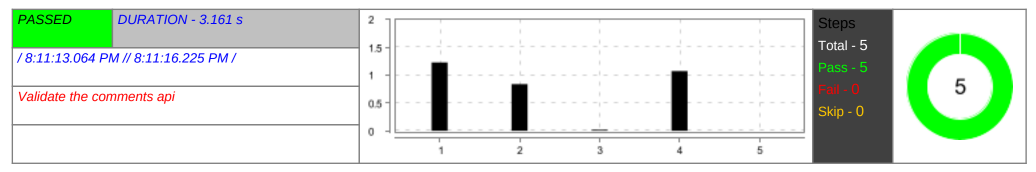
#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.032 s
2	When Admin call the reportedcomment list api	PASSED	0.836 s
3	And Get the commentID of the reported comment	PASSED	0.010 s
4	When Admin call the update reported comment api	PASSED	1.088 s
5	Then Verify the response status code is 403	PASSED	0.000 s

Verify that the update reported comment api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.024 s
2	When Admin call the reportedcomment list api	PASSED	1.095 s
3	And Get the commentID of the reported comment	PASSED	0.025 s
4	When Admin call the update reported comment api	PASSED	0.833 s
5	Then Verify the response status code is 200	PASSED	0.000 s

Verify that the update reported comment api is working for various admin role

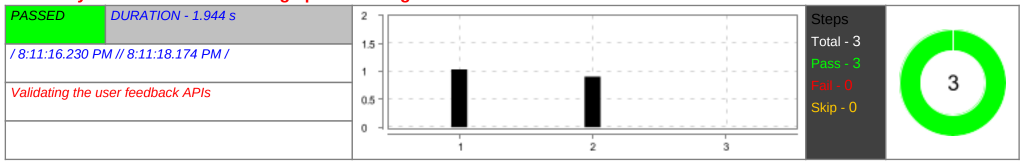


#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.228 s
2	When Admin call the reportedcomment list api	PASSED	0.840 s
3	And Get the commentID of the reported comment	PASSED	0.018 s
4	When Admin call the update reported comment api	PASSED	1.073 s
5	Then Verify the response status code is 403	PASSED	0.000 s

Validating the user feedback APIs

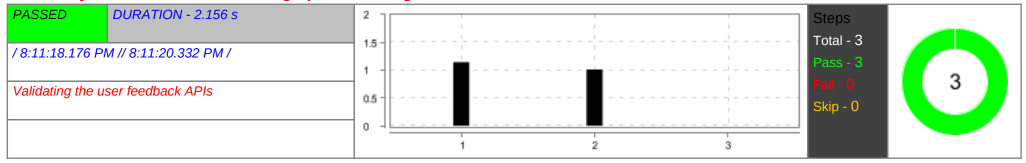
FAILED	DURATION - 35.103 s	Scenarios		Steps	
		Total - 13		Total - 55	
/8:11:16.230 PM //	8:11:51.333 PM /	Pass - 12	13	Pass - 54	55
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

Verify that the feedback listing api is working for various admin role



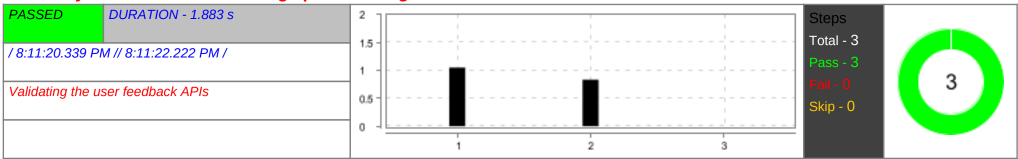
#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.036 s
2	When Admin call the feedback_listing_api with get http request	PASSED	0.907 s
3	Then Verify the response status code is 200	PASSED	0.000 s

Verify that the feedback listing api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.143 s
2	When Admin call the feedback_listing_api with get http request	PASSED	1.011 s
3	Then Verify the response status code is 403	PASSED	0.001 s

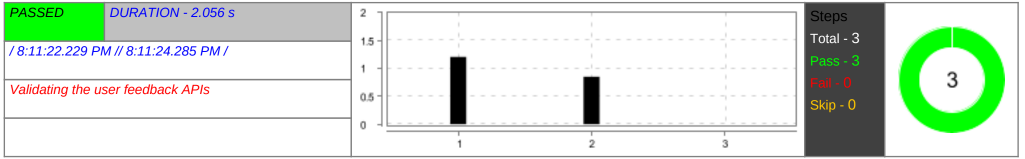
Verify that the feedback listing api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.050 s
2	When Admin call the feedback_listing_api with get http request	PASSED	0.832 s
3	Then Verify the response status code is 403	PASSED	0.000 s

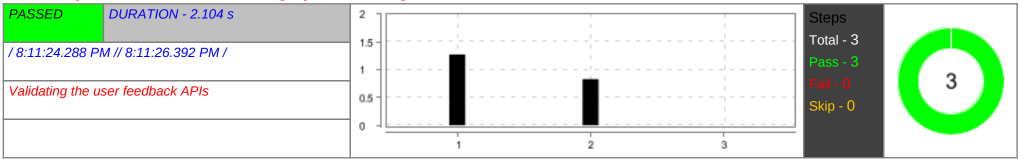
DETAILED SECTION -- 39 --

Verify that the feedback listing api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.204 s
2	When Admin call the feedback_listing_api with get http request	PASSED	0.850 s
3	Then Verify the response status code is 403	PASSED	0.000 s

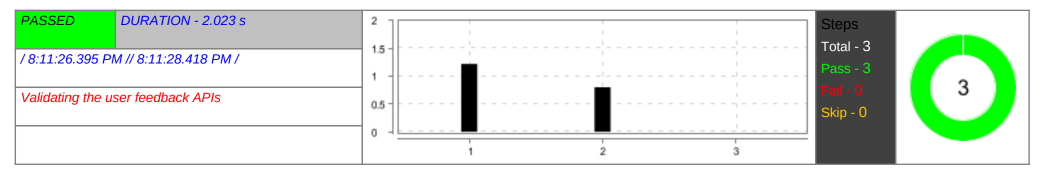
Verify that the feedback listing api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.272 s
2	When Admin call the feedback_listing_api with get http request	PASSED	0.831 s
3	Then Verify the response status code is 200	PASSED	0.000 s

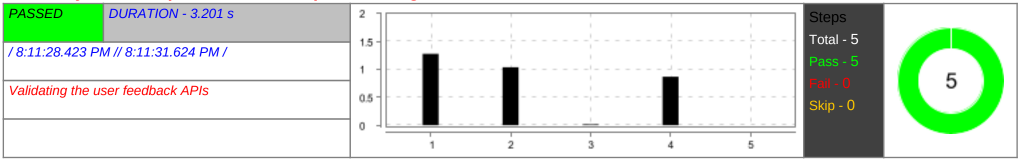
Verify that the feedback listing api is working for various admin role

DETAILED SECTION -- 40 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.221 s
2	When Admin call the feedback_listing_api with get http request	PASSED	0.802 s
3	Then Verify the response status code is 403	PASSED	0.000 s

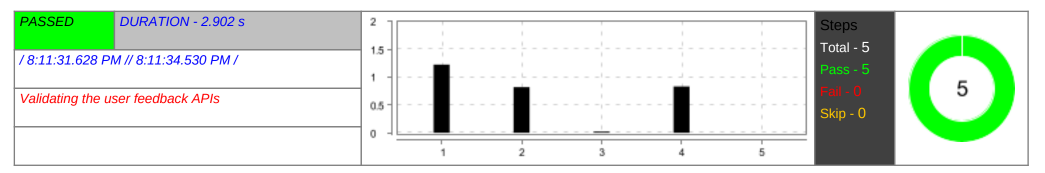
Verify that the update feedback api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.279 s
2	When Admin call the feedback_listing_api with get http request	PASSED	1.037 s
3	And Get the feedback ID of the latest feedback	PASSED	0.016 s
4	When Admin call the update feedback api	PASSED	0.867 s
5	Then Verify the response status code is 200	PASSED	0.000 s

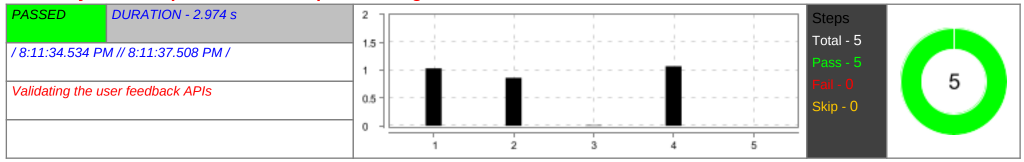
Verify that the update feedback api is working for various admin role

DETAILED SECTION -- 41 --



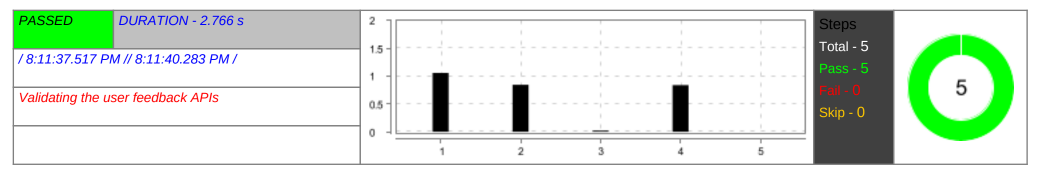
#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.227 s
2	When Admin call the feedback_listing_api with get http request	PASSED	0.821 s
3	And Get the feedback ID of the latest feedback	PASSED	0.020 s
4	When Admin call the update feedback api	PASSED	0.832 s
5	Then Verify the response status code is 403	PASSED	0.000 s

Verify that the update feedback api is working for various admin role



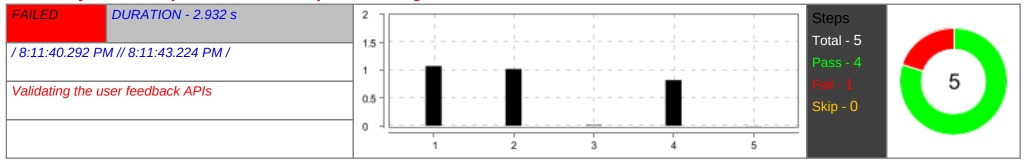
#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.032 s
2	When Admin call the feedback_listing_api with get http request	PASSED	0.862 s
3	And Get the feedback ID of the latest feedback	PASSED	0.009 s
4	When Admin call the update feedback api	PASSED	1.071 s
5	Then Verify the response status code is 403	PASSED	0.000 s

Verify that the update feedback api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.058 s
2	When Admin call the feedback_listing_api with get http request	PASSED	0.846 s
3	And Get the feedback ID of the latest feedback	PASSED	0.021 s
4	When Admin call the update feedback api	PASSED	0.839 s
5	Then Verify the response status code is 403	PASSED	0.000 s

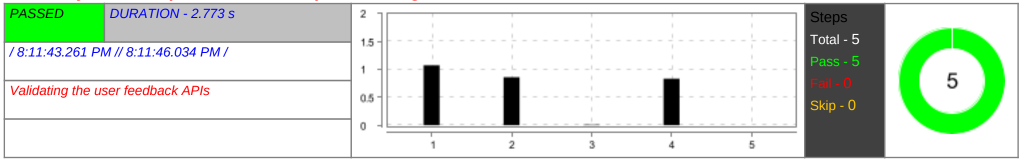
Verify that the update feedback api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.072 s
2	When Admin call the feedback_listing_api with get http request	PASSED	1.021 s
3	And Get the feedback ID of the latest feedback	PASSED	0.011 s
4	When Admin call the update feedback api	PASSED	0.822 s
5	Then Verify the response status code is 200	FAILED	0.003 s
	java.lang.AssertionError: expected:<400> but was:<200> at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.failNotEquals(Assert.java:835) at org.junit.Assert.assertEquals(Assert.java:647)		

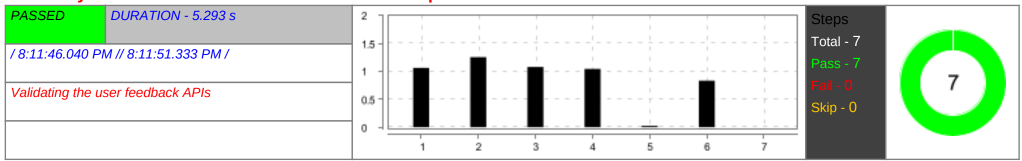
#	Step / Hook Details	Status	Duration	
	at org.junit.Assert.assertEquals(Assert.java:633)			
	at stepDefinition.feedbackSteps.verify_the_response_status_code_is(feedbackSteps.java:53)			
	at ?.Verify the response status code is 200(file:///C:/Users/Nihamathulla/eclipse-workspace/Sunlyt_Crowdfunding_Api_Test/src/test/java/			
	features/FeedBackApiTest.feature:27)			
	* Not displayable characters are replaced by '?'.			

Verify that the update feedback api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.073 s
2	When Admin call the feedback_listing_api with get http request	PASSED	0.858 s
3	And Get the feedback ID of the latest feedback	PASSED	0.009 s
4	When Admin call the update feedback api	PASSED	0.832 s
5	Then Verify the response status code is 403	PASSED	0.001 s

Verify the end to end flow of the user feedback process



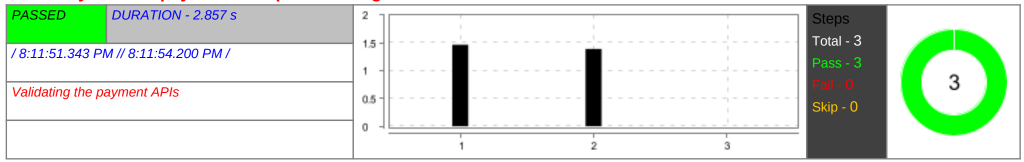
DETAILED SECTION -- 44 --

#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Web User" user	PASSED	1.061 s
2	And User call the submit feedback api	PASSED	1.254 s
3	Given Get the access token as "Super Admin" user	PASSED	1.078 s
4	When Admin call the feedback_listing_api with get http request	PASSED	1.043 s
5	And Get the feedback ID of the latest feedback	PASSED	0.023 s
6	When Admin call the update feedback api	PASSED	0.833 s
7	Then Verify the response status code is 200	PASSED	0.000 s

Validating the payment APIs

Scenarios		Steps	
Total - 6		Total - 18	
Pass - 6	6	Pass - 18	18
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 6 Pass - 6 Fail - 0	Total - 6 Pass - 6 Fail - 0	Total - 6 Pass - 6 Fail - 0 Total - 18 Pass - 18 Fail - 0

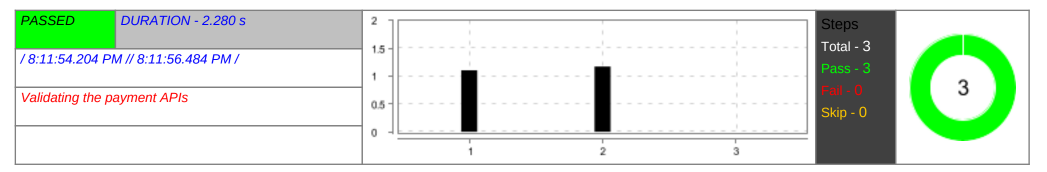
Verify that the payment list api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.466 s
2	When Admin call the payment list api	PASSED	1.391 s
3	Then Verify the response status code is 200	PASSED	0.000 s

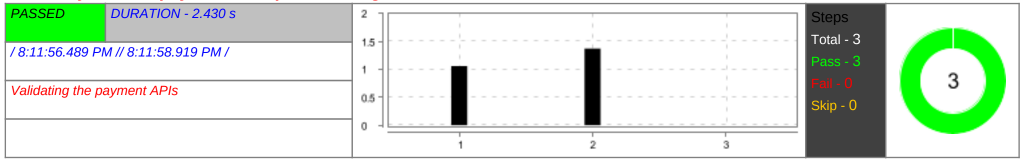
Verify that the payment list api is working for various admin role

DETAILED SECTION -- 45 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.107 s
2	When Admin call the payment list api	PASSED	1.173 s
3	Then Verify the response status code is 200	PASSED	0.000 s

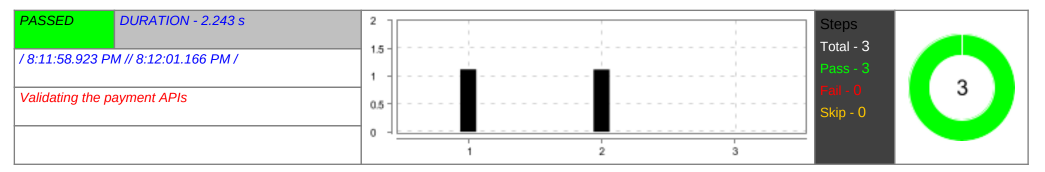
Verify that the payment list api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.059 s
2	When Admin call the payment list api	PASSED	1.371 s
3	Then Verify the response status code is 403	PASSED	0.000 s

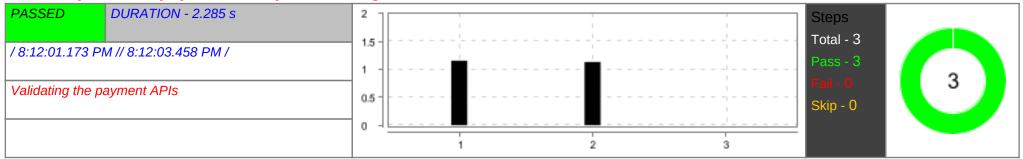
Verify that the payment list api is working for various admin role

DETAILED SECTION -- 46 --



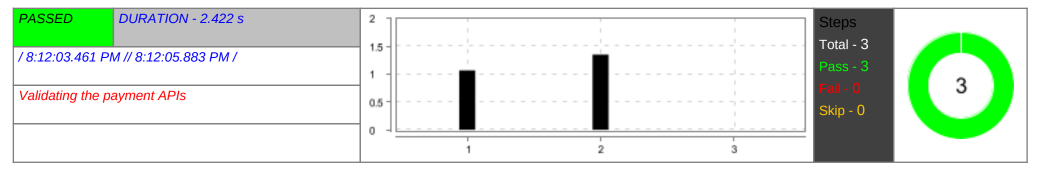
#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.123 s
2	When Admin call the payment list api	PASSED	1.119 s
3	Then Verify the response status code is 403	PASSED	0.000 s

Verify that the payment list api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.154 s
2	When Admin call the payment list api	PASSED	1.131 s
3	Then Verify the response status code is 403	PASSED	0.000 s

Verify that the payment list api is working for various admin role



-- 47 --

#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.068 s
2	When Admin call the payment list api	PASSED	1.353 s
3	Then Verify the response status code is 403	PASSED	0.001 s

Validate the settings configuration api

PASSED	DURATION - 24.749 s	Scenarios		Steps	
		Total - 12		Total - 36	
/ 8:12:05.888 PN	M // 8:12:30.637 PM /	Pass - 12	12	Pass - 36	36
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Verify that the settings configuratiom api is working for various admin role

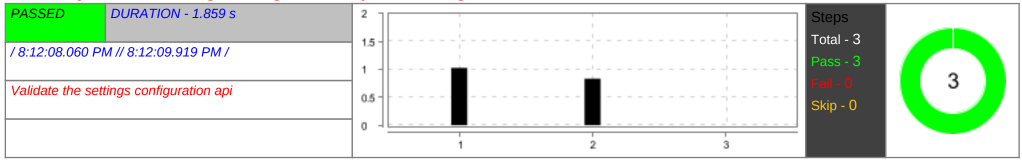
PASSED	DURATION - 2.164 s	2 -	Steps	
/ 8:12:05.888 P	M // 8:12:08.052 PM /	1.5 -	Total - 3	
7 0.12.700,000 7 7		1 -	Pass - 3	3
Validate the set	tings configuration api	0.5	Fail - 0 Skip - 0	٠ <u> </u>
		0 -		
			1 2 3	

#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.318 s
2	When Admin call the get settings api	PASSED	0.846 s

DETAILED SECTION -- 48 --

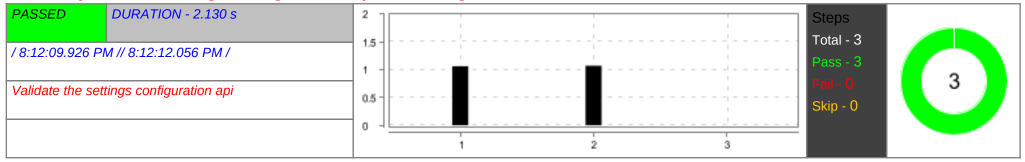
#	Step / Hook Details	Status	Duration
3	Then Verify the response status code is 200	PASSED	0.000 s

Verify that the settings configuratiom api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.025 s
2	When Admin call the get settings api	PASSED	0.833 s
3	Then Verify the response status code is 403	PASSED	0.000 s

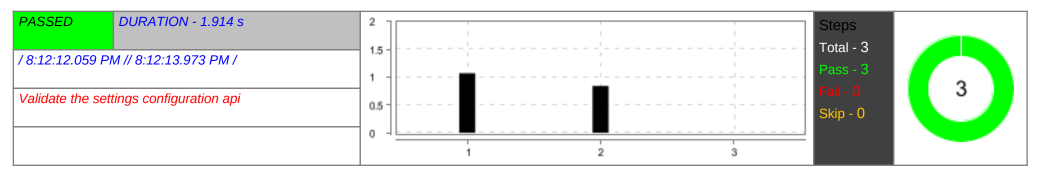
Verify that the settings configuratiom api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.061 s
2	When Admin call the get settings api	PASSED	1.069 s
3	Then Verify the response status code is 403	PASSED	0.000 s

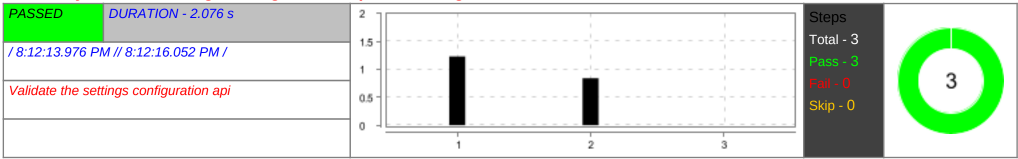
Verify that the settings configuratiom api is working for various admin role

DETAILED SECTION -- 49 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.070 s
2	When Admin call the get settings api	PASSED	0.843 s
3	Then Verify the response status code is 403	PASSED	0.001 s

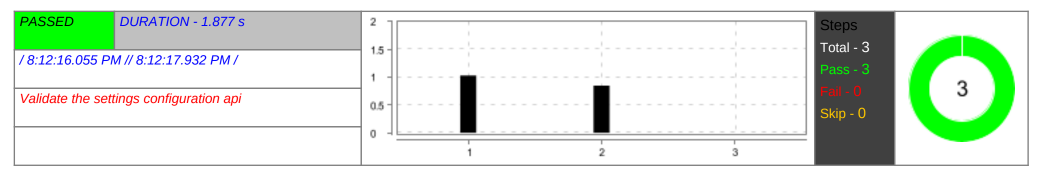
Verify that the settings configuratiom api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.232 s
2	When Admin call the get settings api	PASSED	0.843 s
3	Then Verify the response status code is 403	PASSED	0.001 s

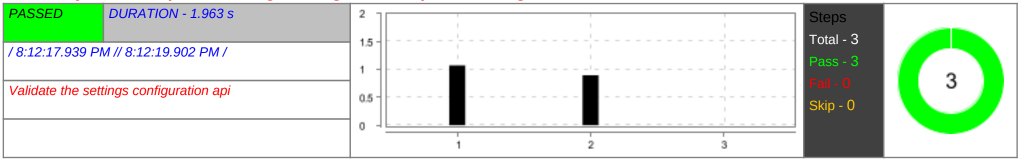
Verify that the settings configuratiom api is working for various admin role

DETAILED SECTION -- 50 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.030 s
2	When Admin call the get settings api	PASSED	0.847 s
3	Then Verify the response status code is 403	PASSED	0.000 s

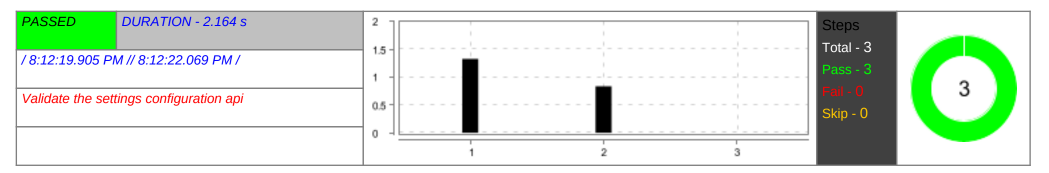
Verify that the update settings configuratiom api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.070 s
2	When Admin call the update settings api	PASSED	0.893 s
3	Then Verify the response status code is 200	PASSED	0.000 s

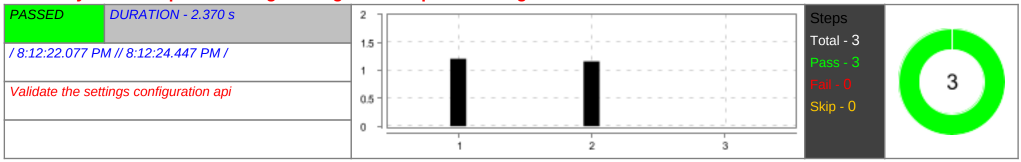
Verify that the update settings configuratiom api is working for various admin role

DETAILED SECTION -- 51 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.328 s
2	When Admin call the update settings api	PASSED	0.835 s
3	Then Verify the response status code is 403	PASSED	0.001 s

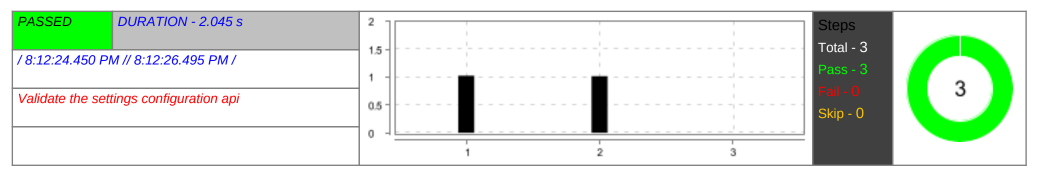
Verify that the update settings configuratiom api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.208 s
2	When Admin call the update settings api	PASSED	1.162 s
3	Then Verify the response status code is 403	PASSED	0.000 s

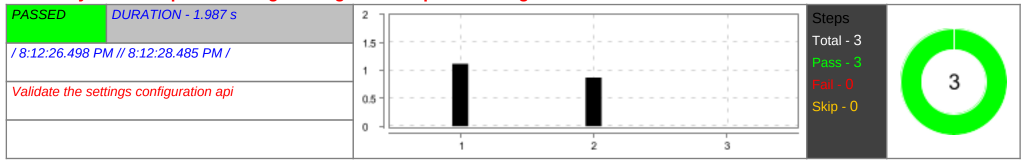
Verify that the update settings configuratiom api is working for various admin role

DETAILED SECTION -- 52 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.027 s
2	When Admin call the update settings api	PASSED	1.017 s
3	Then Verify the response status code is 403	PASSED	0.000 s

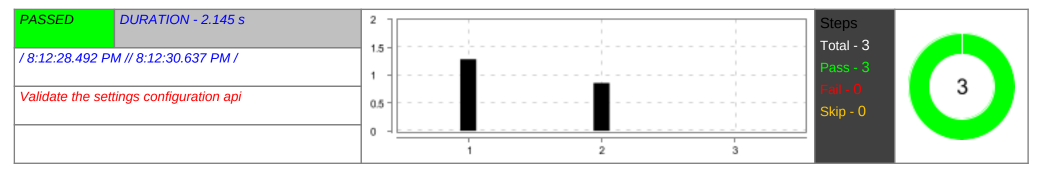
Verify that the update settings configuratiom api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.117 s
2	When Admin call the update settings api	PASSED	0.870 s
3	Then Verify the response status code is 403	PASSED	0.000 s

Verify that the update settings configuratiom api is working for various admin role

DETAILED SECTION -- 53 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.287 s
2	When Admin call the update settings api	PASSED	0.858 s
3	Then Verify the response status code is 403	PASSED	0.000 s

Validate the Tips api

Scenarios		Steps	
Total - 12		Total - 36	
Pass - 12	12	Pass - 36	36
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 12 Pass - 12 Fail - 0	Total - 12 Pass - 12 Fall - 0	Total - 12 Pass - 12 Fail - 0 Total - 36 Pass - 36 Fail - 0

Verify that the tips api is working for various admin role

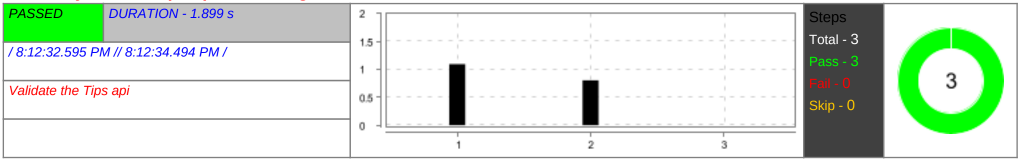
PASSED	DURATION - 1.944 s	2 -	Steps
/ 8·12·30 6/8 P	M // 8:12:32.592 PM /	1.5	Total - 3
7 0.12.30.040 1	W// 0.12.32.392 / W//	1 -	Pass - 3
Validate the Tip	os api	0.5	Fail - 0 Skip - 0
		0 -	Sкip - 0
			1 2 3

#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.095 s
2	When Admin call the tipsPayout list api	PASSED	0.848 s

DETAILED SECTION -- 54 --

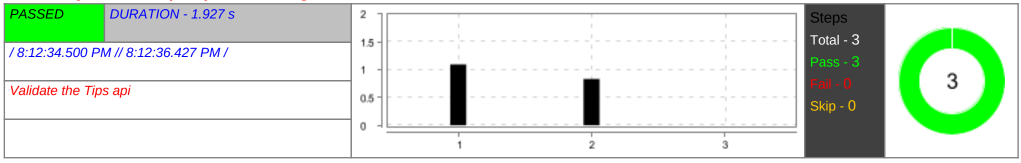
#	Step / Hook Details	Status	Duration
3	Then Verify the response status code is 200	PASSED	0.000 s

Verify that the tips api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.095 s
2	When Admin call the tipsPayout list api	PASSED	0.803 s
3	Then Verify the response status code is 403	PASSED	0.000 s

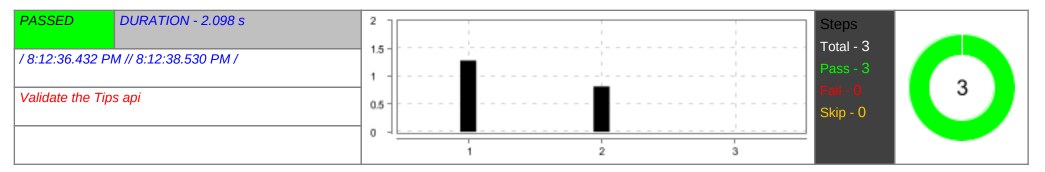
Verify that the tips api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.094 s
2	When Admin call the tipsPayout list api	PASSED	0.832 s
3	Then Verify the response status code is 403	PASSED	0.000 s

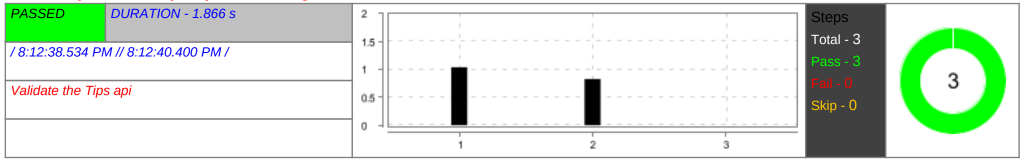
Verify that the tips api is working for various admin role

DETAILED SECTION -- 55 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.281 s
2	When Admin call the tipsPayout list api	PASSED	0.816 s
3	Then Verify the response status code is 403	PASSED	0.001 s

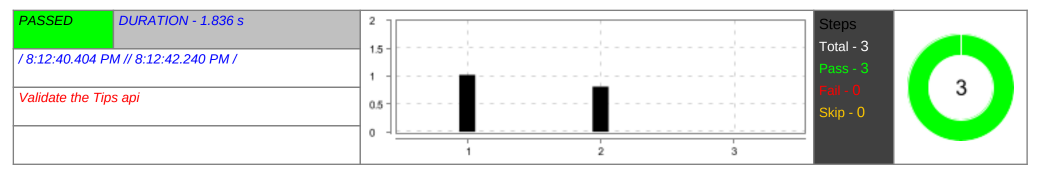
Verify that the tips api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.039 s
2	When Admin call the tipsPayout list api	PASSED	0.826 s
3	Then Verify the response status code is 403	PASSED	0.000 s

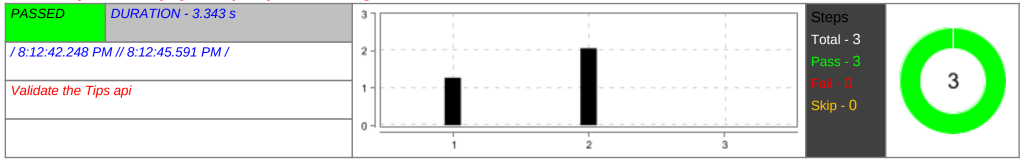
Verify that the tips api is working for various admin role

DETAILED SECTION -- 56 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.024 s
2	When Admin call the tipsPayout list api	PASSED	0.811 s
3	Then Verify the response status code is 403	PASSED	0.000 s

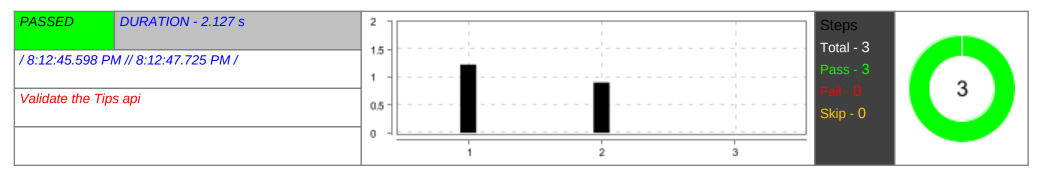
Verify that the payout tips api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.277 s
2	When Admin call the Payout tips api	PASSED	2.066 s
3	Then Verify the response status code is 200	PASSED	0.000 s

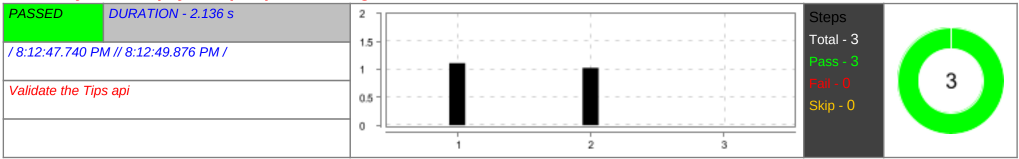
Verify that the payout tips api is working for various admin role

DETAILED SECTION -- 57 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.225 s
2	When Admin call the Payout tips api	PASSED	0.902 s
3	Then Verify the response status code is 403	PASSED	0.000 s

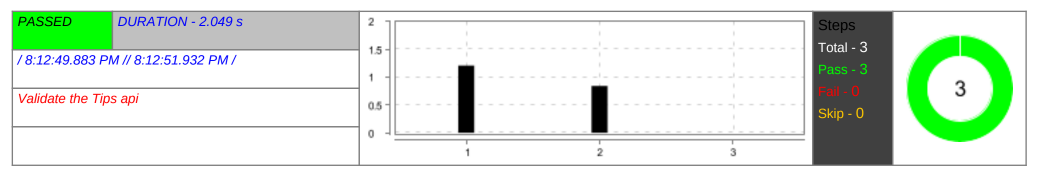
Verify that the payout tips api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.111 s
2	When Admin call the Payout tips api	PASSED	1.025 s
3	Then Verify the response status code is 403	PASSED	0.000 s

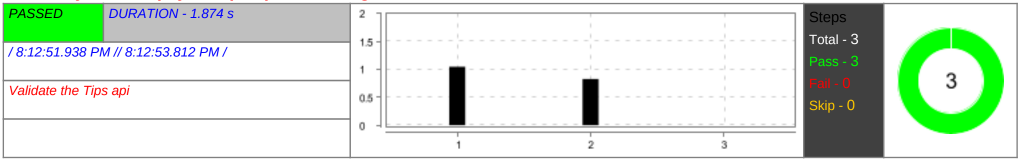
Verify that the payout tips api is working for various admin role

DETAILED SECTION -- 58 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.207 s
2	When Admin call the Payout tips api	PASSED	0.841 s
3	Then Verify the response status code is 403	PASSED	0.001 s

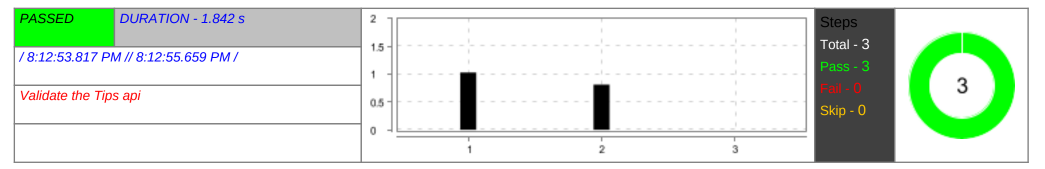
Verify that the payout tips api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.046 s
2	When Admin call the Payout tips api	PASSED	0.828 s
3	Then Verify the response status code is 403	PASSED	0.000 s

Verify that the payout tips api is working for various admin role

DETAILED SECTION -- 59 --

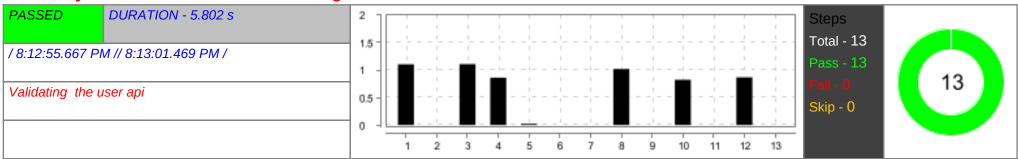


#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.030 s
2	When Admin call the Payout tips api	PASSED	0.812 s
3	Then Verify the response status code is 403	PASSED	0.000 s

Validating the user api

Scenarios		Steps	
Total - 13		Total - 61	
Pass - 13	13	Pass - 61	61
Fail - 0		Fail - 0	J
Skip - 0		Skip - 0	
	Total - 13 Pass - 13 Fail - 0	Total - 13 Pass - 13 Fail - 0	Total - 13 Pass - 13 Fail - 0 Total - 61 Pass - 61 Fail - 0

Verify the end to end flow of user registration

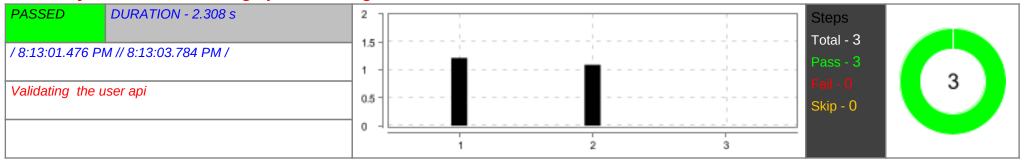


#	Step / Hook Details	Status	Duration
1	Given User register to the account using the Register api	PASSED	1.104 s
2	Then Verify the response status code is 200	PASSED	0.000 s

DETAILED SECTION -- 60 --

#	Step / Hook Details	Status	Duration
3	Given Get the access token as "Super Admin" user	PASSED	1.108 s
4	When Admin search the new user by calling the User listing api	PASSED	0.860 s
5	And Get the details of the latest user	PASSED	0.022 s
6	Then Verify the response status code is 200	PASSED	0.000 s
7	And Verify the user details	PASSED	0.000 s
8	When Admin call the deactivate user api	PASSED	1.017 s
9	Then Verify the response status code is 200	PASSED	0.000 s
10	When Admin call the activate user api	PASSED	0.822 s
11	Then Verify the response status code is 200	PASSED	0.000 s
12	When Admin call the delete user api	PASSED	0.866 s
13	Then Verify the response status code is 200	PASSED	0.000 s

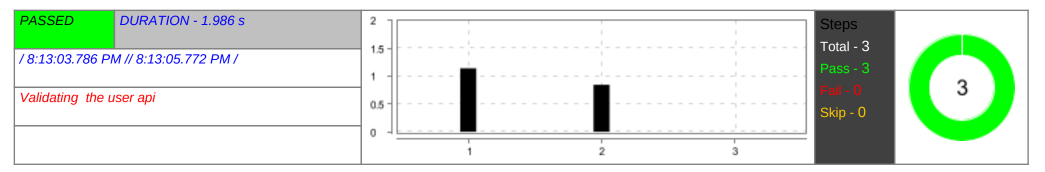
Verify that the user listing api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.214 s
2	And Admin call the User listing api	PASSED	1.092 s
3	Then Verify the response status code is 200	PASSED	0.000 s

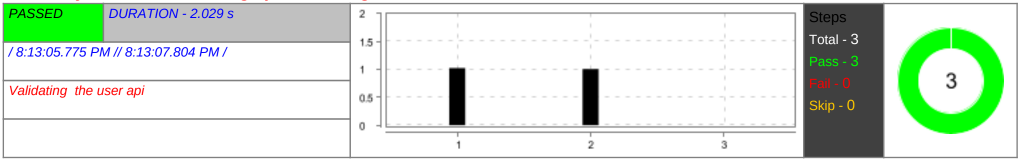
Verify that the user listing api is working for various admin role

DETAILED SECTION -- 61 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.140 s
2	And Admin call the User listing api	PASSED	0.845 s
3	Then Verify the response status code is 403	PASSED	0.000 s

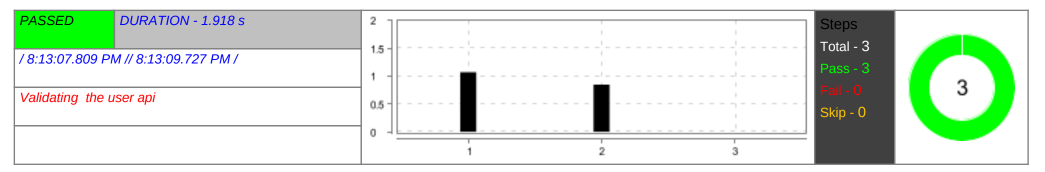
Verify that the user listing api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.023 s
2	And Admin call the User listing api	PASSED	1.006 s
3	Then Verify the response status code is 403	PASSED	0.000 s

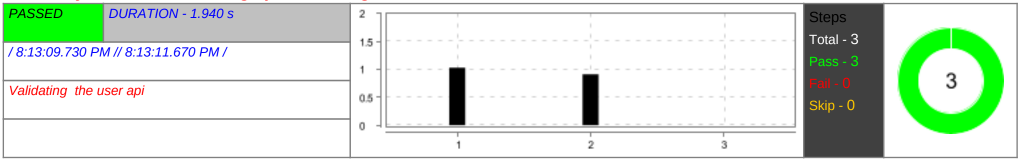
Verify that the user listing api is working for various admin role

DETAILED SECTION -- 62 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.070 s
2	And Admin call the User listing api	PASSED	0.847 s
3	Then Verify the response status code is 200	PASSED	0.000 s

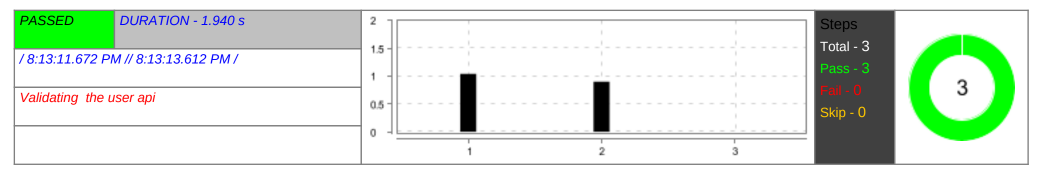
Verify that the user listing api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.028 s
2	And Admin call the User listing api	PASSED	0.911 s
3	Then Verify the response status code is 200	PASSED	0.000 s

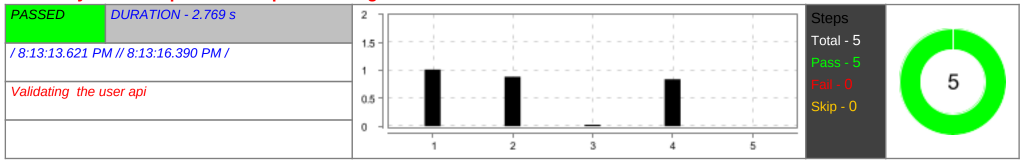
Verify that the user listing api is working for various admin role

DETAILED SECTION -- 63 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.040 s
2	And Admin call the User listing api	PASSED	0.899 s
3	Then Verify the response status code is 200	PASSED	0.000 s

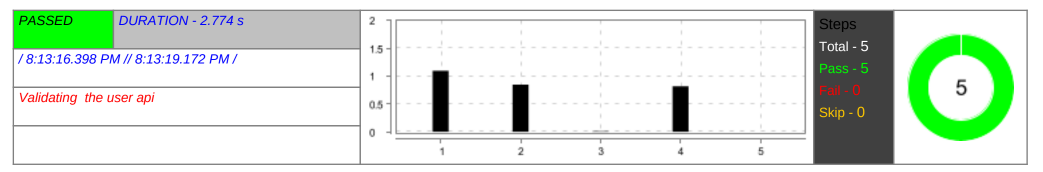
Verify that the update user api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Super Admin" user	PASSED	1.015 s
2	And Admin call the User listing api	PASSED	0.885 s
3	And Get the details of the latest user	PASSED	0.027 s
4	When Admin call the activate user api	PASSED	0.842 s
5	Then Verify the response status code is 200	PASSED	0.000 s

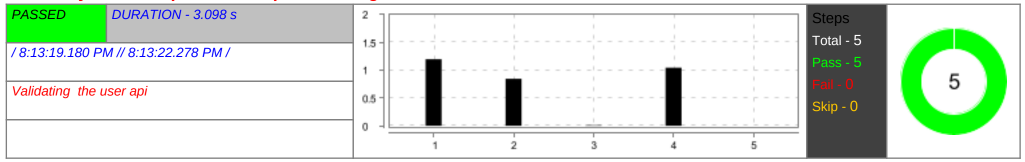
Verify that the update user api is working for various admin role

DETAILED SECTION -- 64 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Campaign Admin" user	PASSED	1.098 s
2	And Admin call the User listing api	PASSED	0.847 s
3	And Get the details of the latest user	PASSED	0.009 s
4	When Admin call the activate user api	PASSED	0.819 s
5	Then Verify the response status code is 403	PASSED	0.000 s

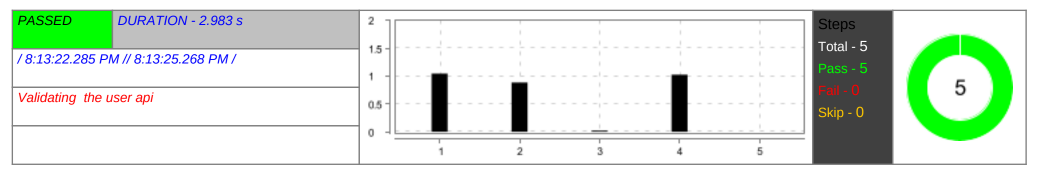
Verify that the update user api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Advertisement Admin" user	PASSED	1.196 s
2	And Admin call the User listing api	PASSED	0.845 s
3	And Get the details of the latest user	PASSED	0.010 s
4	When Admin call the activate user api	PASSED	1.045 s
5	Then Verify the response status code is 403	PASSED	0.000 s

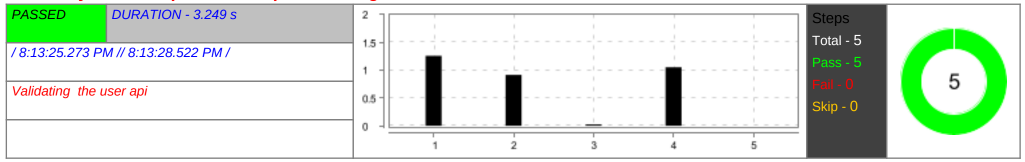
Verify that the update user api is working for various admin role

DETAILED SECTION -- 65 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "User Admin" user	PASSED	1.047 s
2	And Admin call the User listing api	PASSED	0.887 s
3	And Get the details of the latest user	PASSED	0.022 s
4	When Admin call the activate user api	PASSED	1.025 s
5	Then Verify the response status code is 200	PASSED	0.000 s

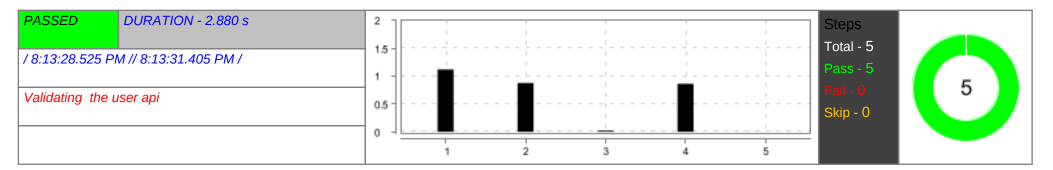
Verify that the update user api is working for various admin role



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Feedback Admin" user	PASSED	1.258 s
2	And Admin call the User listing api	PASSED	0.915 s
3	And Get the details of the latest user	PASSED	0.024 s
4	When Admin call the activate user api	PASSED	1.052 s
5	Then Verify the response status code is 403	PASSED	0.000 s

Verify that the update user api is working for various admin role

DETAILED SECTION -- 66 --



#	Step / Hook Details	Status	Duration
1	Given Get the access token as "Support Admin" user	PASSED	1.119 s
2	And Admin call the User listing api	PASSED	0.876 s
3	And Get the details of the latest user	PASSED	0.022 s
4	When Admin call the activate user api	PASSED	0.862 s
5	Then Verify the response status code is 403	PASSED	0.000 s