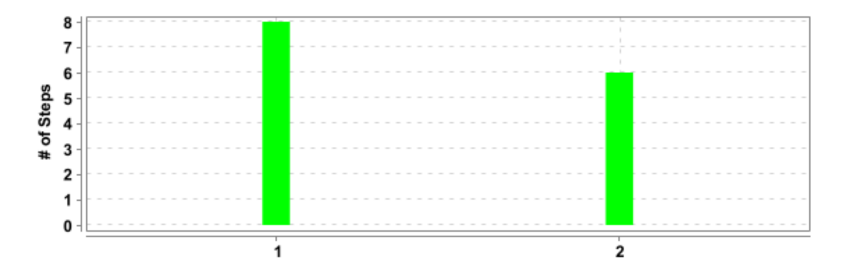


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Login	2	2	0	0	2.467 s

SCENARIOS SUMMARY



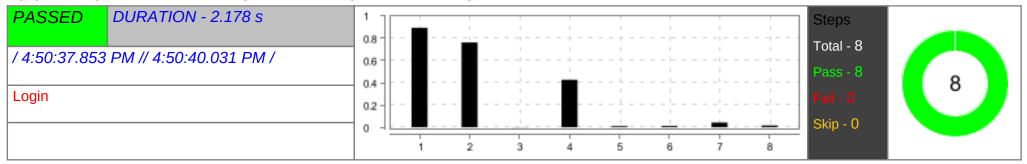
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Login	Verify if Place is being Succesfully added using AddPlaceAPI	8	8	0	0	2.178 s
2	<u>Login</u>	Verify 2nd Place is being Succesfully added using AddPlaceAPI	6	6	0	0	0.261 s

DETAILED SECTION -- 4 --

(F)- Login

PASSED	DURATION - 2.467 s	Scenarios		Steps	
		Total - 2		Total - 14	
/ 4:50:37.847 PN	Л // 4:50:40.314 PM /	Pass - 2	2	Pass - 14	14
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Verify if Place is being Succesfully added using AddPlaceAPI



#	Step / Hook Details	Status	Duration
1	Given Add Place Payload with "AAhouse" "English" "World cross center"	PASSED	0.895 s
2	When user calls "AddPlaceAPI" with "POST" http request	PASSED	0.762 s
3	Then the API call got success with status code 200	PASSED	0.002 s
4	And "status" in response body is "OK"	PASSED	0.427 s
5	And "scope" in response body is "APP"	PASSED	0.011 s
6	And verify place_Id created maps to "AAhouse" using "getPlaceAPI"	PASSED	0.012 s
7	Then check the "testdata.compose.soundex[0].info.date_of_birth"	PASSED	0.042 s
8	Then check the "testdata.compose.soundex[0].info.name_id"	PASSED	0.016 s

DETAILED SECTION -- 5 --

(S)- Verify 2nd Place is being Succesfully added using AddPlaceAPI

PASSED D	OURATION - 0.261 s	0.3 -		<u>.</u>				 Steps		
/ 4:50:40 053 PI	M // 4:50:40.314 PM /		_					Total - 6		
	W // 4.00.40.014 / W /	0.2 -						Pass - 6	6	•
Login		0.1 -							Ů	
		0 -				<u> </u>	<u> </u>	 Skip - 0		
			1 :	2 3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given Add Place Payload with "BBhouse" "Spanish" "Sea cross center"	PASSED	0.005 s
2	When user calls "AddPlaceAPI" with "POST" http request	PASSED	0.225 s
3	Then the API call got success with status code 200	PASSED	0.000 s
4	And "status" in response body is "OK"	PASSED	0.011 s
5	And "scope" in response body is "APP"	PASSED	0.007 s
6	And verify place_Id created maps to "BBhouse" using "getPlaceAPI"	PASSED	0.012 s