

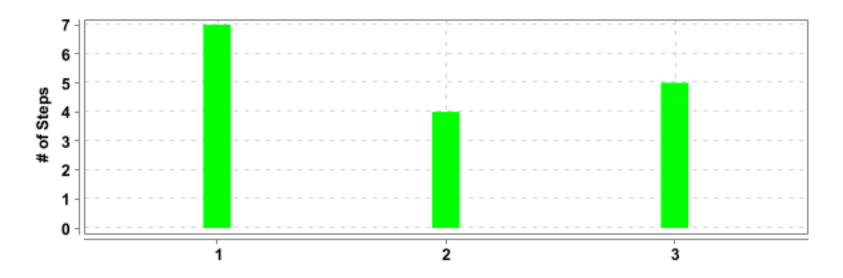
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Test Guru99 Application	38.663 s	3	3	0	0	16	16	0	0

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration	
1	<u>Test Guru99 Application</u>	3	3	0	0	38.663 s	

SCENARIOS SUMMARY -- 4 -



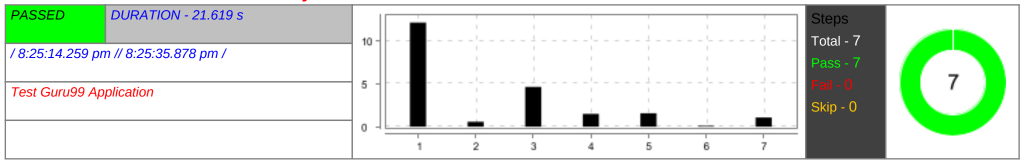
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Test Guru99 Application	Test Add Customer Functionality	7	7	0	0	21.619 s
2	Test Guru99 Application	Test Add Terif Plan Functionality	4	4	0	0	6.625 s
3	Test Guru99 Application	Test Add terrifPlan to customer Functionality	5	5	0	0	10.281 s

DETAILED SECTION -- 5 --

## **Test Guru99 Application**

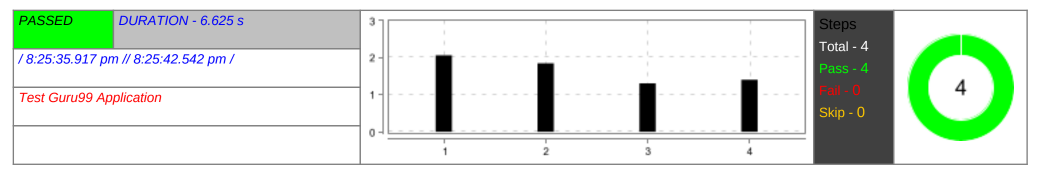
PASSED	DURATION - 38.663 s	Scenarios		Steps	
		Total - 3		Total - 16	
/ 8:25:14.241 p	nm // 8:25:52.904 pm /	Pass - 3	3	Pass - 16	16
		Fail - 0	, J	Fail - 0	10
		Skip - 0		Skip - 0	

## **Test Add Customer Functionality**



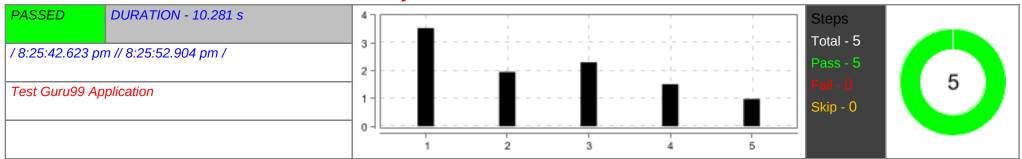
#	Step / Hook Details	Status	Duration
1	Given User is on Telecom Domain Project Page	PASSED	12.130 s
2	Then Click on Add Customer Link	PASSED	0.570 s
3	And Click on Background radio button	PASSED	4.638 s
4	And User enter firstname lastname email address and mobileNo	PASSED	1.492 s
5	Then Click on submit button	PASSED	1.573 s
6	And Capture customerID	PASSED	0.087 s
7	And Click on Home button	PASSED	1.074 s

## **Test Add Terif Plan Functionality**



#	Step / Hook Details	Status	Duration
1	When User click on Add Terif Plan link	PASSED	2.062 s
2	Then enter monthly rental and pre local mins and free international mins and free local free min charges and international min charges and sms per charges	PASSED	1.848 s
3	And click on submit button	PASSED	1.308 s
4	And click on home button	PASSED	1.404 s

## **Test Add terrifPlan to customer Functionality**



#	Step / Hook Details	Status	Duration
1	When click on Add Tarif plan to customer Link	PASSED	3.531 s
2	Then user enter CustomerId	PASSED	1.953 s
3	And click on submit Button	PASSED	2.299 s
4	And Select terif plan and click terif plan to customer	PASSED	1.516 s
5	And click on Home Button	PASSED	0.980 s