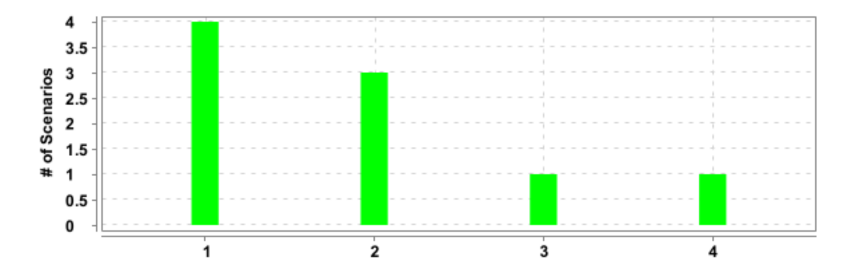


Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
User to User Payment	46.953 s	4	4	0	0	24	24	0	0	
Payment to system	28.690 s	3	3	0	0	15	15	0	0	
Payment Requests	13.426 s	1	1	0	0	7	7	0	0	
<u>Alert</u>	13.787 s	1	1	0	0	6	6	0	0	

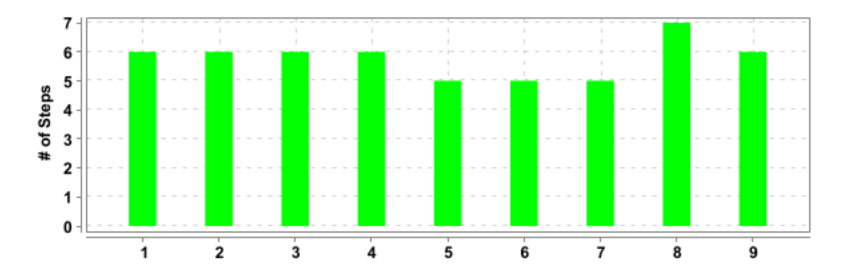
TAG		Scenario				Feature			
Name	T	P	F	S	T	P	F	S	
@tag	9	9	0	0	4	4	0	0	
@Test1	4	4	0	0	4	4	0	0	
@Test2	2	2	0	0	2	2	0	0	
@Test3	2	2	0	0	2	2	0	0	
@Test4	1	1	0	0	1	1	0	0	

FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	<u>User to User Payment</u>	4	4	0	0	46.953 s
2	Payment to system	3	3	0	0	28.690 s
3	Payment Requests	1	1	0	0	13.426 s
4	<u>Alert</u>	1	1	0	0	13.787 s

SCENARIOS SUMMARY -- 5 --



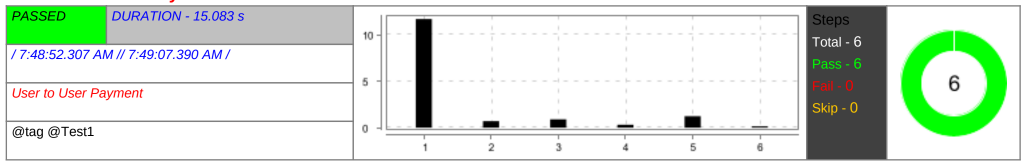
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	User to User Payment	<u>User to User Payment</u>	6	6	0	0	15.083 s
2		User to User Payment(Scheduled Payments)	6	6	0	0	10.864 s
3		User to User Payment(Monthly installments)	6	6	0	0	9.833 s
4		User to User Payment(Recurring payments)	6	6	0	0	11.079 s
5	Payment to system	Payment to system	5	5	0	0	9.778 s
6		Payment to system(Scheduled Payments)	5	5	0	0	9.897 s
7		Payment to system(Monthly installments)	5	5	0	0	8.981 s
8	Payment Requests	Payment Requests	7	7	0	0	13.426 s
9	<u>Alert</u>	<u>Alert</u>	6	6	0	0	13.787 s

DETAILED SECTION -- 6 --

User to User Payment

PASSED	DURATION - 46.953 s	Scenarios		Steps	
		Total - 4		Total - 24	
/ 7:48:52.298 AM /	// 7:49:39.251 AM /	Pass - 4	4	Pass - 24	24
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	
				, ·	

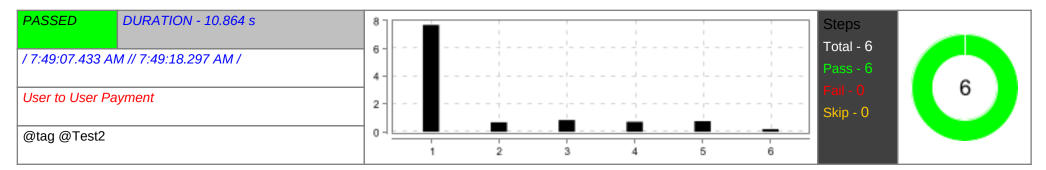
User to User Payment



#	Step / Hook Details	Status	Duration
1	Given user should click the User to User Payment	PASSED	11.680 s
	PassLogin Clicked		
2	And user should fill the to user field	PASSED	0.701 s
3	And User Should Enter The Amount	PASSED	0.901 s
4	And User Should Select Scheduling	PASSED	0.319 s
5	Then User Should Click Next And Confirm The Payment	PASSED	1.238 s
6	And Close the Browser	PASSED	0.146 s

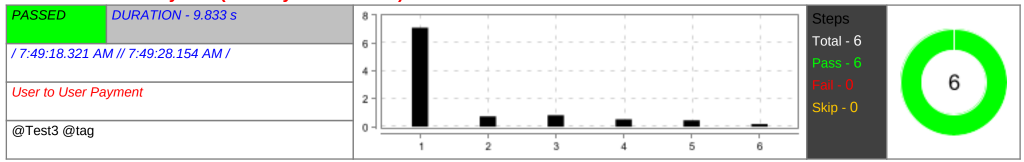
User to User Payment(Scheduled Payments)

DETAILED SECTION -- 7



#	Step / Hook Details	Status	Duration
1	Given user should click the User to User Payment	PASSED	7.680 s
	PassLogin Clicked		
2	And user should fill the to user field	PASSED	0.685 s
3	And User Should Enter The Amount	PASSED	0.845 s
4	And User Should Select(Scheduled) Scheduling "Scheduled"	PASSED	0.713 s
5	Then User Should Click Next And Confirm The Payment	PASSED	0.757 s
6	And Close the Browser	PASSED	0.183 s

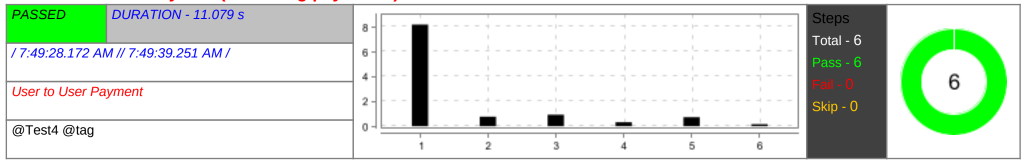
User to User Payment(Monthly installments)



#	Step / Hook Details	Status	Duration
1	Given user should click the User to User Payment	PASSED	7.101 s
	PassLogin Clicked		
2	And user should fill the to user field	PASSED	0.737 s
3	And User Should Enter The Amount	PASSED	0.820 s
4	And User Should Select(Monthly installments) Scheduling "Monthly installments","10"	PASSED	0.532 s
5	Then User Should Click Next And Confirm The Payment For Monthly installments	PASSED	0.453 s

#	Step / Hook Details	Status	Duration
6	And Close the Browser	PASSED	0.190 s

User to User Payment(Recurring payments)



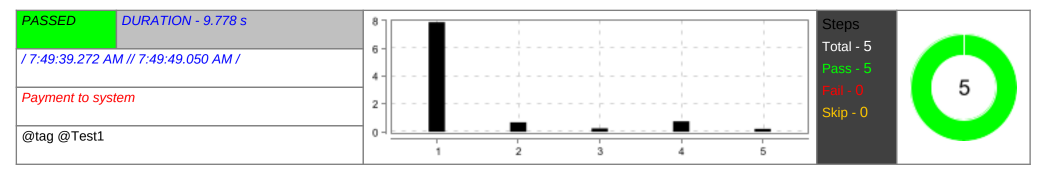
#	Step / Hook Details	Status	Duration
1	Given user should click the User to User Payment	PASSED	8.188 s
	PassLogin Clicked		
2	And user should fill the to user field	PASSED	0.768 s
3	And User Should Enter The Amount	PASSED	0.922 s
4	And User Should Select(Recurring payments) Scheduling "Recurring payments","10","12345"	PASSED	0.314 s
5	Then User Should Click Next And Confirm The Payment	PASSED	0.727 s
6	And Close the Browser	PASSED	0.158 s

Payment to system



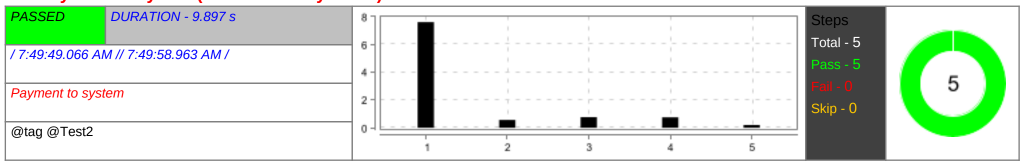
Payment to system

DETAILED SECTION -- 9 --



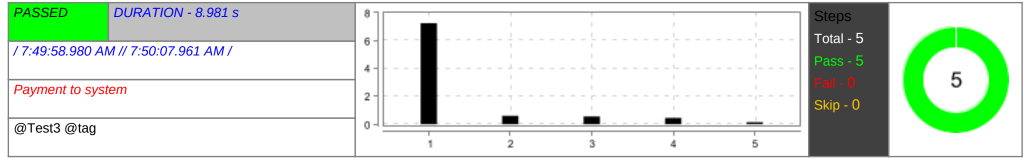
#	Step / Hook Details	Status	Duration
1	Given user should click the Payment to system	PASSED	7.887 s
	PassLogin Clicked		
2	And User Should Enter The Amount	PASSED	0.677 s
3	And User Should Select Scheduling	PASSED	0.249 s
4	Then User Should Click Next And Confirm The Payment	PASSED	0.754 s
5	And Close the Browser	PASSED	0.209 s

Payment to system(Scheduled Payments)



#	Step / Hook Details	Status	Duration
1	Given user should click the Payment to system	PASSED	7.605 s
	PassLogin Clicked		
2	And User Should Enter The Amount	PASSED	0.567 s
3	And User Should Select(Scheduled) Scheduling "Scheduled"	PASSED	0.768 s
4	Then User Should Click Next And Confirm The Payment	PASSED	0.754 s
5	And Close the Browser	PASSED	0.199 s

Payment to system(Monthly installments)

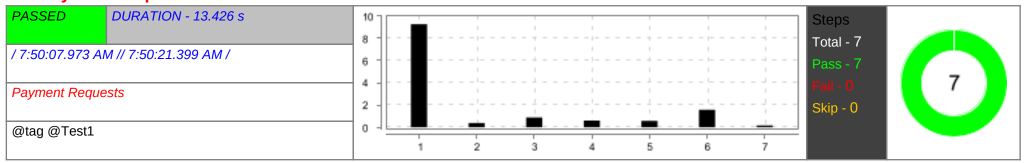


#	Step / Hook Details	Status	Duration
1	Given user should click the Payment to system	PASSED	7.236 s
	PassLogin Clicked		
2	And User Should Enter The Amount	PASSED	0.603 s
3	And User Should Select(Monthly installments) Scheduling "Monthly installments","10"	PASSED	0.555 s
4	Then User Should Click Next And Confirm The Payment For Monthly installments	PASSED	0.441 s
5	And Close the Browser	PASSED	0.145 s

Payment Requests

PASSED	DURATION - 13.426 s	Scenarios		Steps	
		Total - 1		Total - 7	
/ 7:50:07.973 AN	M // 7:50:21.399 AM /	Pass - 1	1	Pass - 7	7
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Payment Requests



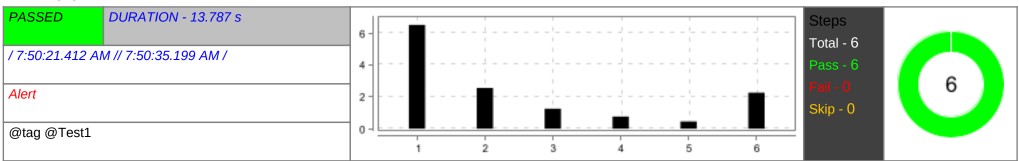
DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
1	Given user should click the Payment Requests	PASSED	9.264 s
	PassLogin Clicked		
2	And User Should Click Send New Request	PASSED	0.388 s
3	Then User Should Select Receiver	PASSED	0.874 s
4	And User Should Enter The Amount	PASSED	0.602 s
5	Then User Should Enter The Expiration Date	PASSED	0.569 s
6	And User Should click Confirm	PASSED	1.566 s
7	And Close the Browser	PASSED	0.161 s

Alert

PASSED	DURATION - 13.787 s	Scenarios		Steps	
		Total - 1		Total - 6	
/ 7:50:21.412 Al	M // 7:50:35.199 AM /	Pass - 1	1	Pass - 6	6
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	
		Skip		Okip 0	

Alert



#	Step / Hook Details	Status	Duration
1	Given user should click the market	PASSED	6.505 s
	PassLogin Clicked		
2	And User Should Click Advertisements	PASSED	2.558 s
3	Then User Should Click Show Advertisements	PASSED	1.254 s
4	And click Food	PASSED	0.763 s
5	Then User Should click Ask	PASSED	0.448 s

DETAILED SECTION -- 12 --

#	Step / Hook Details	Status	Duration
6	And User Should Pass Value	PASSED	2.255 s
	PassLogin Clicked		