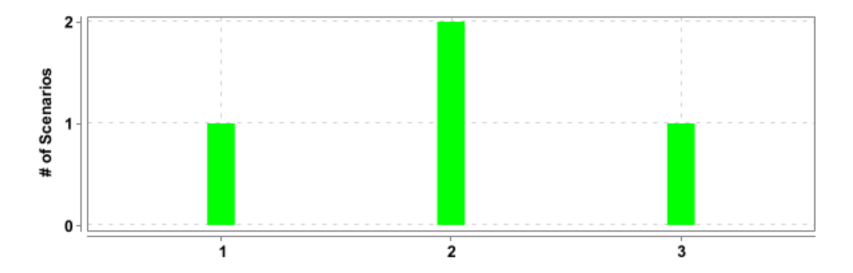


Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
Payment to User	0.031 s	1	1	0	0	9	9	0	0	
Payment to System	0.030 s	2	2	0	0	21	21	0	0	
Payment Requests	0.004 s	1	1	0	0	13	13	0	0	

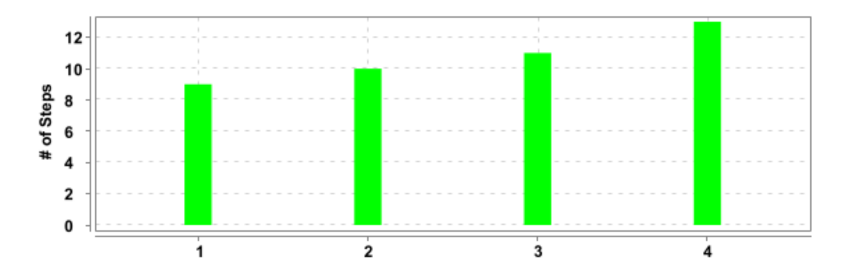
TAG		Scer	nario		Feature				
Name	T	P	F	S	Т	P	F	S	
@tag1	3	3	0	0	3	3	0	0	
@tag2	1	1	0	0	1	1	0	0	

FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	Payment to User	1	1	0	0	0.031 s
2	Payment to System	2	2	0	0	0.030 s
3	Payment Requests	1	1	0	0	0.004 s

SCENARIOS SUMMARY -- 5 --



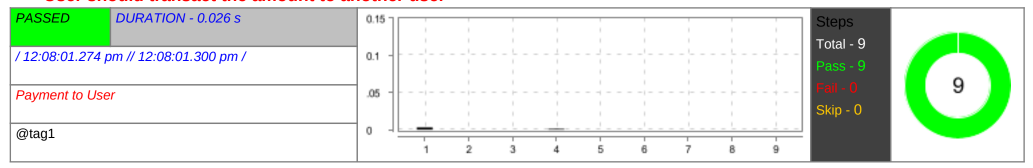
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Payment to User	User should transact the amount to another user	9	9	0	0	0.026 s
2	Payment to System	User should transact the amount to own account by scheduled methods	10	10	0	0	0.008 s
3		User should transact the amount to own account by monthly installments	11	11	0	0	0.004 s
4	Payment Requests	<u>User should request the amount</u>	13	13	0	0	0.004 s

DETAILED SECTION -- 6 --

Payment to User

PASSED	DURATION - 0.031 s	Scenarios		Steps	
		Total - 1		Total - 9	
/ 12:08:01.269 p	om // 12:08:01.300 pm /	Pass - 1	1	Pass - 9	9
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

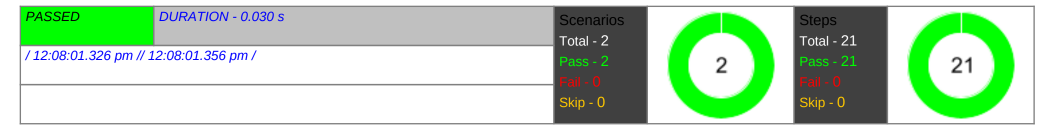
User should transact the amount to another user



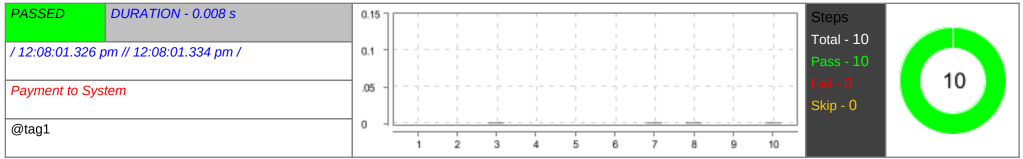
#	Step / Hook Details	Status	Duration
1	Given User should launch the cyclos website and login with the valid credentials	PASSED	0.003 s
2	And click on banking	PASSED	0.000 s
3	And click on payment user	PASSED	0.000 s
4	When User select the list of user and click the which user want to sent	PASSED	0.001 s
5	And click on amount field and enter amount to transfer	PASSED	0.000 s
6	And enter some description in the textbox for the user needs	PASSED	0.000 s
7	And click next	PASSED	0.000 s
8	And confirm the payment and click confirm	PASSED	0.000 s
9	Then Check if the transaction is successful or not	PASSED	0.000 s

Payment to System

DETAILED SECTION -- 7 --



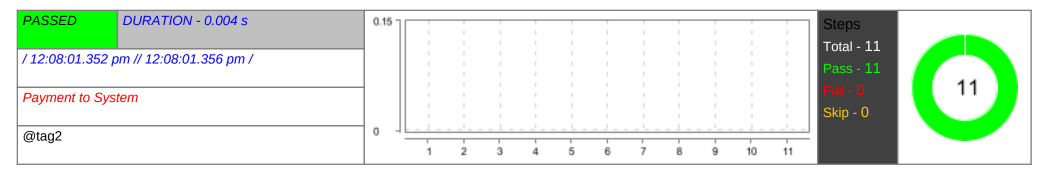
User should transact the amount to own account by scheduled methods



#	Step / Hook Details	Status	Duration
1	Given User should launch the cyclos website and login with valid credentials	PASSED	0.000 s
2	And click on banking module	PASSED	0.000 s
3	And click on payment to System	PASSED	0.001 s
4	And click on amount field and enter amount	PASSED	0.000 s
5	When Select the scheduling option to select scheduled	PASSED	0.000 s
6	And User Enter the due date	PASSED	0.000 s
7	And enter some description in the textbox	PASSED	0.001 s
8	And click next button	PASSED	0.001 s
9	And confirm the payment	PASSED	0.000 s
10	Then Check if the transaction is successfully executed or not	PASSED	0.001 s

User should transact the amount to own account by monthly installments

DETAILED SECTION -- 8 --

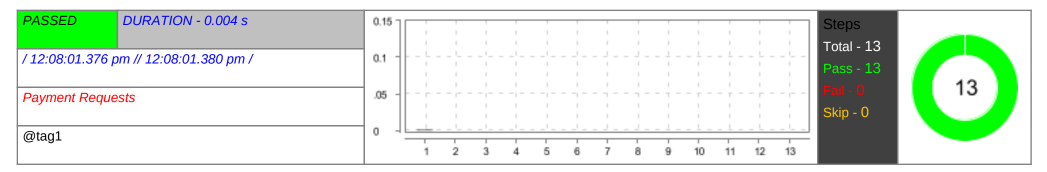


#	Step / Hook Details	Status	Duration
1	Given User should launch the cyclos website and login with valid credentials	PASSED	0.000 s
2	And click on banking module	PASSED	0.000 s
3	And click on payment to System	PASSED	0.000 s
4	And click on amount field and enter amount	PASSED	0.000 s
5	When Select the scheduling option to select monthly installment	PASSED	0.000 s
6	And Enter the Number of installements	PASSED	0.000 s
7	And click the installment option now	PASSED	0.000 s
8	And enter some description in the textbox for the user needs	PASSED	0.000 s
9	And click next	PASSED	0.000 s
10	And confirm the payment and click confirm	PASSED	0.000 s
11	Then Check if the transaction is successful or not	PASSED	0.000 s

Payment Requests



User should request the amount



#	Step / Hook Details	Status	Duration
1	Given User should launch the cyclos website and login with the Correct credentials	PASSED	0.001 s
2	And click on banking option	PASSED	0.000 s
3	And click on payment request	PASSED	0.000 s
4	When User click an send a new request	PASSED	0.000 s
5	And Pick the receiver from contact book	PASSED	0.000 s
6	And Enter the amount	PASSED	0.000 s
7	And enter the expiry date	PASSED	0.000 s
8	And Click the recurring payments in scheduling	PASSED	0.000 s
9	And select the occurance option	PASSED	0.000 s
10	And enter description in the textarea	PASSED	0.000 s
11	Then Click confirm	PASSED	0.000 s
12	And click confirm option in reconfirmation tab	PASSED	0.000 s
13	Then Check if the transaction is successfully completed or not	PASSED	0.000 s