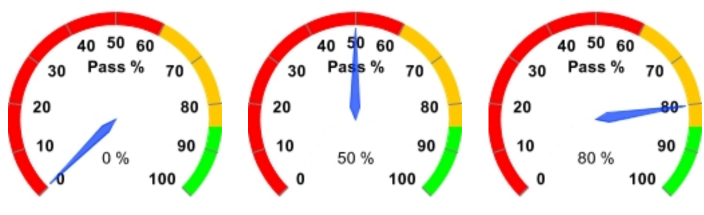
Started At: Mar 23, 4:12:11.764 PM

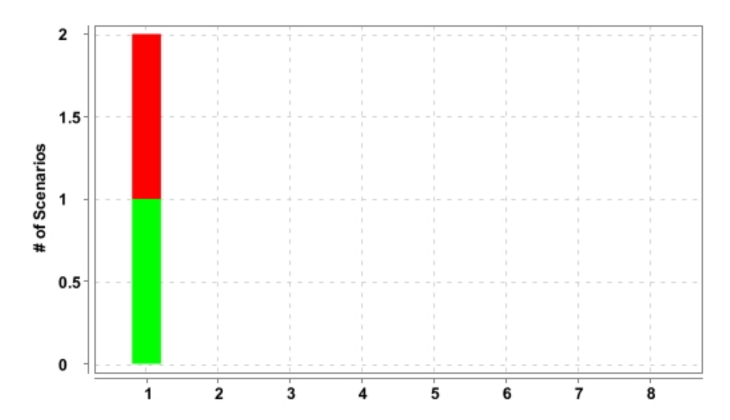
Finished At: Mar 23, 4:14:26.120 PM

Duration : 2 m 14.356 s

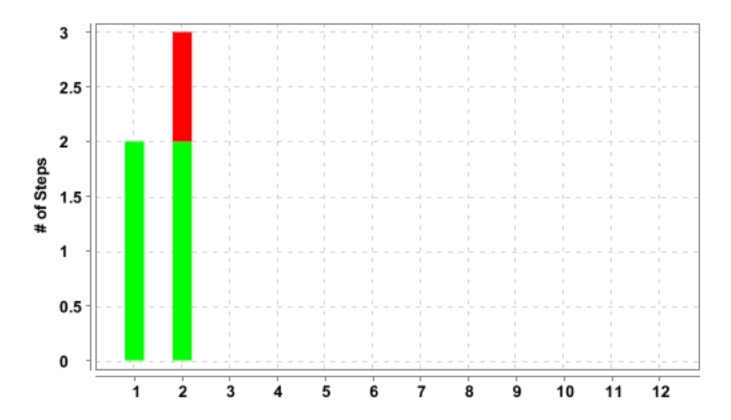




FEATURES SUMMARY 1 - 1



#	Feature Name	T	P	F	S	Duration
1	Payment Validation Negative Scenario	2	1	1	0	2 m 14.356 s



#	Feature Name	Scenario Name	Т	P	F	S	Duration
1	Payment Validation	To Import High value Inward Pa	2	2	0	0	1 m 16.341 s
2	Payment Validation	To Validate Negative Scenario	3	2	1	0	57.996 s

(F) - Payment Validation Negative Scenario

// Mar 23, 4:12:11.764 PM // Mar 23, 4:14:26.120 PM //

2 m 14.356 s

Duration

Duration

1 m 16.341 s

@Tags -





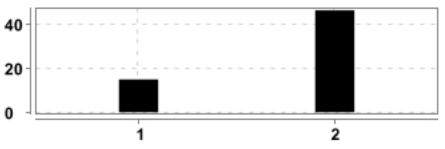


(F) - Payment Validation Negative Scenario

(S) - To Import High value Inward Payment MT103

// Mar 23, 4:12:11.764 PM // Mar 23, 4:13:28.105 PM //

@Tags - @TC_02_01_ImportMessage





Steps

Total 3
Pass 2

Skip 0



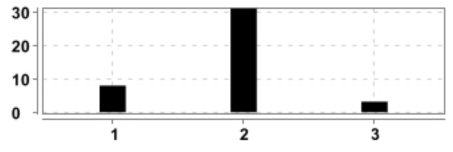
#	Step / Hook Text	Status	Duration
1	Given user goes to Application Support Tools and click on Import/	PASSED	14.824 s
2	Then user import High value Payment in application	PASSED	46.164 s

(F) - Payment Validation Negative Scenario

(S) - To Validate Negative Scenario

// Mar 23, 4:13:28.124 PM // Mar 23, 4:14:26.120 PM //

@Tags - @TC 02 02 NegativePaymentScenario







#	Step / Hook Text	Status	Duration
1	Given user goes to payment list	PASSED	7.934 s
2	Then user uses the filter "","103","RTGS RECEIVE","Sender Ref","	PASSED	30.993 s

#	Step / Hook Text	Status	Duration
3	Then user validates payment screen	FAILED	3.142 s
	java.lang.AssertionError: The following asserts failed:		
	Sender Ref field validation expected [CWB15032500102] but found [C		
	Amount field validation expected [250.00] but found [21,000.00],		
	Debit Equivalent Amount field validation expected [25,000.00] but foun		
	Debit RTGS Amount field validation expected [25,000.00] but found [2		
	Credit Customer Amount field validation expected [25,000.00] but foun		
	at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)		
	at StepDefinition.PaymentValidationStepDefinition.user_validates_pay		
	at .user validates payment screen(file:///E:/Automation%20Project/FCI		
	after_step - StepDefinition.Hooks.afterSite(io.cucumber.java.Scen	PASSED	0.326 s
	To_Validate_Negative_Scenario		
	Media saved/embedded1.png		