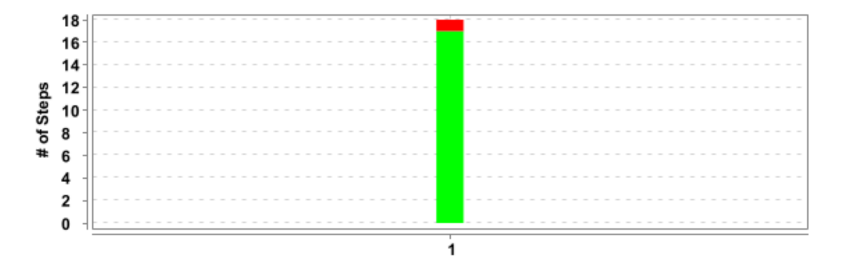


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To verify the functionality of CSM transactions	1	0	1	0	0.076 s



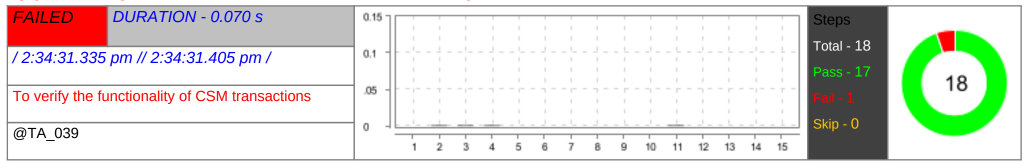
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify the functionality of CSM	Creating batch record when Non resident exception is	18	17	1	0	0.070 s
	transactions	defined/ From GL to GL					

DETAILED SECTION -- 4 --

(F)- To verify the functionality of CSM transactions

FAILED	DURATION - 0.076 s	Scenarios		Steps	
		Total - 1		Total - 18	
/ 2:34:31.329 pi	m // 2:34:31.405 pm /	Pass - 0	1	Pass - 17	18
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Creating batch record when Non resident exception is defined/ From GL to GL



#	Step / Hook Details	Status	Duration
1	Given user_615 login as csm core application	PASSED	0.000 s
2	And user_615 update test data set id for TA_038	PASSED	0.001 s
3	And user_615 click transfer accounts menu options	PASSED	0.001 s
4	And user-615 click maintenance under transfer accounts menu options	PASSED	0.001 s
5	Then user_615 select the transfer type under maintenance screen	PASSED	0.000 s
6	And user_615 enter the value in reason field	PASSED	0.000 s
7	And user_615 click the ranges definition By Cif	PASSED	0.000 s
8	And user_615 enter the value in cif field	PASSED	0.000 s
9	And user_615 enter the value in original GL	PASSED	0.000 s
10	And user_615 enter the value in destination GL	PASSED	0.000 s
11	Then user_615 click set exceptions button	PASSED	0.001 s
12	And user_615 click add icon under reason tab	PASSED	0.000 s
13	And user_615 click exception factor	PASSED	0.000 s
14	Then user_615 select the resident value under dropdown	PASSED	0.000 s
15	And user_615 enter the exception value under reason tab	PASSED	0.000 s

DETAILED SECTION -- 5 --

#	Step / Hook Details	Status	Duration
16	And user_615 click ok button	PASSED	0.000 s
17	And user_615 click retrieve button	PASSED	0.000 s
18	Then user_615 verify the accounts will be shown sucessfully under maintenance screen	FAILED	0.002 s
	Step undefined		