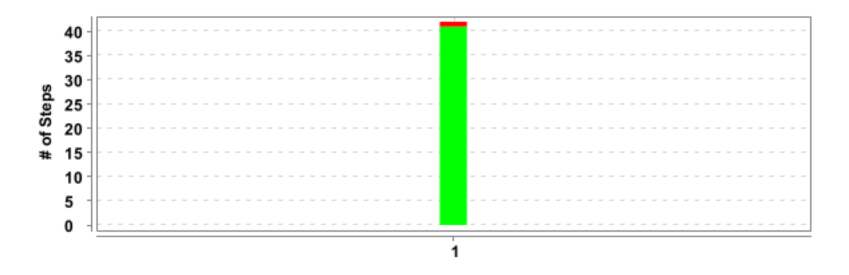


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To verify the functionality of transaction on staff account	1	0	1	0	0.107 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify the functionality of transaction	Checking Cash Withdrawal Transaction - Currency	42	41	1	0	0.099 s
	on staff account	Withdrawal Limit Defined - Warn User if Limit Exceeds *					

^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 4 --

(F)- To verify the functionality of transaction on staff account

FAILED	DURATION - 0.107 s	Scenarios		Steps	
		Total - 1		Total - 42	
/ 5:26:32.763	pm // 5:26:32.870 pm /	Pass - 0	1	Pass - 41	42
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Checking Cash Withdrawal Transaction - Currency Withdrawal Limit Defined - Warn User if Limit Exceeds Checked - Proceed if Limit Exceeds Checked - Amount > Limit - User Limit Exceed Alert flag

FAILED DURATION - 0.099 s	0.15	,][-			-									Steps			
/ 5:26:32.771 pm // 5:26:32.870 pm /	0.1	-		- 1														- + -	Total - 42			
To verify the functionality of transaction on staff account	.05	-					¦	-											Pass - 41		42	
	0		!				<u>.</u>						<u> </u>		<u> </u>				Skip - 0	V		7
@TRS_141			1	2	. 3	3	4	5	6	7	8	9	10	11	12	13	14	15				

#	Step / Hook Details	Status	Duration
1	Given user login as csm core application	PASSED	0.000 s
2	And user_615 update test data set id for TRS_141	PASSED	0.000 s
3	And User_615 Click on Date to Change the Current Date	PASSED	0.000 s
4	And User_615 Enter the Date in User Running Date	PASSED	0.000 s
5	And User_615 Click on Use Button in Change Running Date Popup	PASSED	0.001 s
6	And User_615 Click Ok Button in Information PopUp menu	PASSED	0.000 s
7	And User_615 Click on Close Button in Change Running Date Popup	PASSED	0.000 s
8	And user_615 click the transactions in menu options	PASSED	0.000 s
9	And user_615 click the maintenance in transactions	PASSED	0.001 s
10	And user_615 click and enter the value in trx type under transactions	PASSED	0.000 s
11	And user_615 click the transaction maintenance type icon	PASSED	0.001 s
12	And user_615 enter the currency value in credit account details	PASSED	0.000 s
13	And user_615 click the transaction maintenance type icon	PASSED	0.000 s
14	And user_615 enter the GL code in credit account details	PASSED	0.001 s

#	Step / Hook Details	Status	Duration
15	And user_615 click the transaction maintenance type icon	PASSED	0.001 s
16	And user_615 enter the CIF code in credit account details	PASSED	0.000 s
17	And user_615 close the view memo	PASSED	0.001 s
18	And user_615 enter the serial number in credit account details	PASSED	0.001 s
19	And user_615 click the transaction maintenance type icon	PASSED	0.001 s
20	And User_615 Click Ok Button in Information PopUp menu	PASSED	0.000 s
21	And user_615 close the view memo	PASSED	0.000 s
22	And user_615 click currency field and enter the value	PASSED	0.000 s
23	And user_615 click the transaction maintenance type icon	PASSED	0.001 s
24	And user_615 enter GL code	PASSED	0.000 s
25	And user_615 click the transaction maintenance type icon	PASSED	0.000 s
26	And user_615 enter CIF code	PASSED	0.001 s
27	And user_615 click the transaction maintenance type icon	PASSED	0.000 s
28	And User_615 Click Ok Button in Information PopUp menu	PASSED	0.000 s
29	And user_615 close the view memo	PASSED	0.000 s
30	And user_615 enter serial no	PASSED	0.000 s
31	And user_615 click the transaction maintenance type icon	PASSED	0.000 s
32	And User_615 Click Ok Button in Information PopUp menu	PASSED	0.000 s
33	And user_615 close the view memo	PASSED	0.000 s
34	And user_615 click the transaction maintenance type icon	PASSED	0.000 s
35	And user_615 click amount field and enter the value	PASSED	0.000 s
36	And user_615 check if the value is entered or not	PASSED	0.000 s
37	And user_615 click save button in transactions menu	PASSED	0.000 s
38	And User_615 Click Ok Button in Information PopUp menu	PASSED	0.001 s
39	And user_615 verify the alert popup	PASSED	0.000 s
40	And user_615 retrieve the BM user	PASSED	0.000 s
41	Then user_615 send the alert to branch manager	PASSED	0.000 s
42	And user_615 approve the transaction	FAILED	0.002 s
	Step undefined		