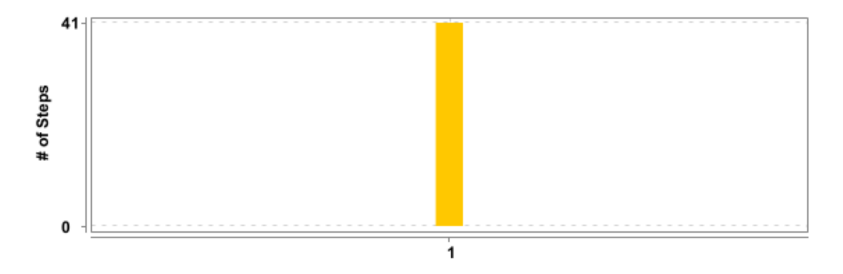
100

Duration: 16.958 s Start: Jun 28, 5:44:06.129 PM End: Jun 28, 5:44:23.087 PM Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 41 41 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Checking functionality of transaction	1	0	1	0	16.958 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Checking functionality of transaction	Check if the system accept multiple CIF whenever creating	41	0	0	41	16.951 s
		Transfer Trx - Local - Multi Transfer - Mode of Payment *					

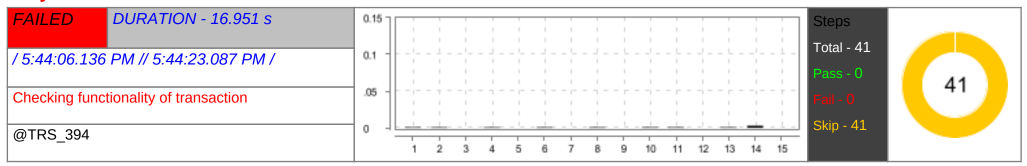
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 4 --

(F)- Checking functionality of transaction

FAILED	DURATION - 16.958 s	Scenarios		Steps	
		Total - 1		Total - 41	
/ 5:44:06.129 PN	1 // 5:44:23.087 PM /	Pass - 0	1	Pass - 0	41
		Fail - 1		Fail - 0	
		Skip - 0		Skip - 41	

(S)- Check if the system accept multiple CIF whenever creating Transfer Trx - Local - Multi Transfer - Mode of Payment Cash



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefinitions.HooksClass.browserSetup(io.cucumber.java.Scenario)	FAILED	16.784 s
	org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: session not created from no such execution context: uniqueContextId not found (Session info: chrome=114.0.5735.134) Host info: host: 'DESKTOP-PSK9T3S', ip: '10.81.234.10' Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java. version: '17.0.7' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, newSession (capabilities=[Capabilities {browserName: chrome, goog:chromeOptions: {args: [remote-allow-origins=*,incognito], extensions: []}}}, desiredCapabilities=Capabilities {browserName: chrome, goog:chromeOptions: {args: [remote-allow-origins=*,incognito], extensions: []}}}} at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:148) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:106) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:67) at org.openqa.selenium.remote.Service.DriverCommandExecutor.execute(HttpCommandExecutor.java:156) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.Service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:229) at org.openqa.selenium.remote.RemoteWebDriver.startSession(RemoteWebDriver.java:157)	PAILED	10.784 S
	at org.openqa.selenium.chromium.ChromiumDriver. <init>(ChromiumDriver.java:101)</init>		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.chrome.ChromeDriver. <init>(ChromeDriver.java:82)</init>		
	at org.openqa.selenium.chrome.ChromeDriver. <init>(ChromeDriver.java:71)</init>		
	at resources.BaseClass.initializeDriver(BaseClass.java:30)		
	at stepdefinitions.HooksClass.browserSetup(HooksClass.java:45)		
1	Given navigate to CSM param application and login with valid credentials	SKIPPED	0.001 s
2	And user update test data set id for TRS_394	SKIPPED	0.001 s
3	And user click the parameters menu	SKIPPED	0.000 s
4	And user click the system parameters submenu	SKIPPED	0.001 s
5	And user click on the transaction type under the system parameters	SKIPPED	0.000 s
6	And user click on the update after approve field under the transaction type	SKIPPED	0.001 s
7	And user enters the transaction type code in the code column under the update after approve	SKIPPED	0.000 s
8	And user double clicks on the entered transaction type code from the list to view the transaction type details	SKIPPED	0.001 s
9	And user check the MultipleTransfer check Box	SKIPPED	0.000 s
10	And user click on the update after approve button to save the changes	SKIPPED	0.001 s
11	And user click on the approve field under the transaction type menu	SKIPPED	0.001 s
12	And user enters the transaction type code in the code column under the approve menu	SKIPPED	0.000 s
13	And user double clicks on the entered transaction type code from the list to view the transaction type details in approve screen	SKIPPED	0.001 s
14	And user click on the approve button to approve the changes	SKIPPED	0.003 s
15	Given navigate to CSM application and login with valid credentials	SKIPPED	0.000 s
16	And user update test data set id for TRS_394	SKIPPED	0.000 s
17	And user click on Date to Change the Current Date in the CSM core application	SKIPPED	0.000 s
18	And user Enters the Date in user Running Date in the CSM core application	SKIPPED	0.002 s
19	And user click on Use Button in Change Running Date Popup in the CSM core application	SKIPPED	0.004 s
20	And User Click Ok Button for confirmation PopUp for Company Holiday	SKIPPED	0.001 s
21	And user click Ok Button in Information PopUp menu in the CSM core application	SKIPPED	0.001 s
22	And user click on Close Button in Change Running Date Popup in the CSM core application	SKIPPED	0.000 s
23	And user click on Technical Details Icon in the CSM core application	SKIPPED	0.000 s
24	And user click Clear Cache in Technical Details Icon in the CSM core application	SKIPPED	0.000 s
25	And user click Ok Button Under Information PopUp Menu in the CSM core application	SKIPPED	0.001 s
26	And user click on Transactions under CSM application in the CSM core application	SKIPPED	0.006 s
27	And user click on Maintenance under Transactions in the CSM core application	SKIPPED	0.001 s
28	And user enters the transaction type	SKIPPED	0.001 s
29	And user change the mode of payment to Account	SKIPPED	0.000 s
30	And user Enter the currency on cash field	SKIPPED	0.000 s
31	And user double click the record on cash field	SKIPPED	0.000 s

DETAILED SECTION -- 6 --

#	Step / Hook Details	Status	Duration
32	And user Enter the Currency in Maintenance Screen	SKIPPED	0.000 s
33	And user click random click	SKIPPED	0.001 s
34	And user Enter the Amount in Maintenance Screen	SKIPPED	0.001 s
35	And user click random click	SKIPPED	0.000 s
36	And user click the AccountDetails button under maintenance screen	SKIPPED	0.000 s
37	And user click the Add button on AccountDetails button	SKIPPED	0.000 s
38	And user click the record on accountDetails	SKIPPED	0.001 s
39	And user Enter the GL on AccountDetails button	SKIPPED	0.002 s
40	And user Enter the Cif on AccountDetails button	SKIPPED	0.000 s
41	And user Enter the SerialNo on AccountDetails button	SKIPPED	0.001 s
	AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario)	FAILED	0.005 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.quit()" because "this.driver" is null at stepdefinitions.HooksClass.TearDown(HooksClass.java:65)		