

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To verify the functionality of chequebook under receive from provider	1	0	1	0	45.301 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify the functionality of	checking if the user is abel to reverse a chequebook - short	14	7	1	6	45.291 s
	chequebook under receive from provider	process					

(F)- To verify the functionality of chequebook under receive from provider

FAILED	DURATION - 45.301 s	Scenarios		Steps	
		Total - 1		Total - 14	
/ 4:02:53.992 pr	m // 4:03:39.293 pm /	Pass - 0	1	Pass - 7	14
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 6	

(S)- checking if the user is abel to reverse a chequebook - short process

FAILED DURATION - 45.291 s																Steps	
/ 4:02:54.002 pm // 4:03:39.293 pm /	15															Total - 14	
To verify the functionality of chequebook under receive from provider	5				-							-				Pass - 7 Fail - 1	14
•	0 -	<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>				-		_	_	Skip - 6	
@CHB_009		1	2	3	4	5	6	7	8	9	10	11	12	13	14		

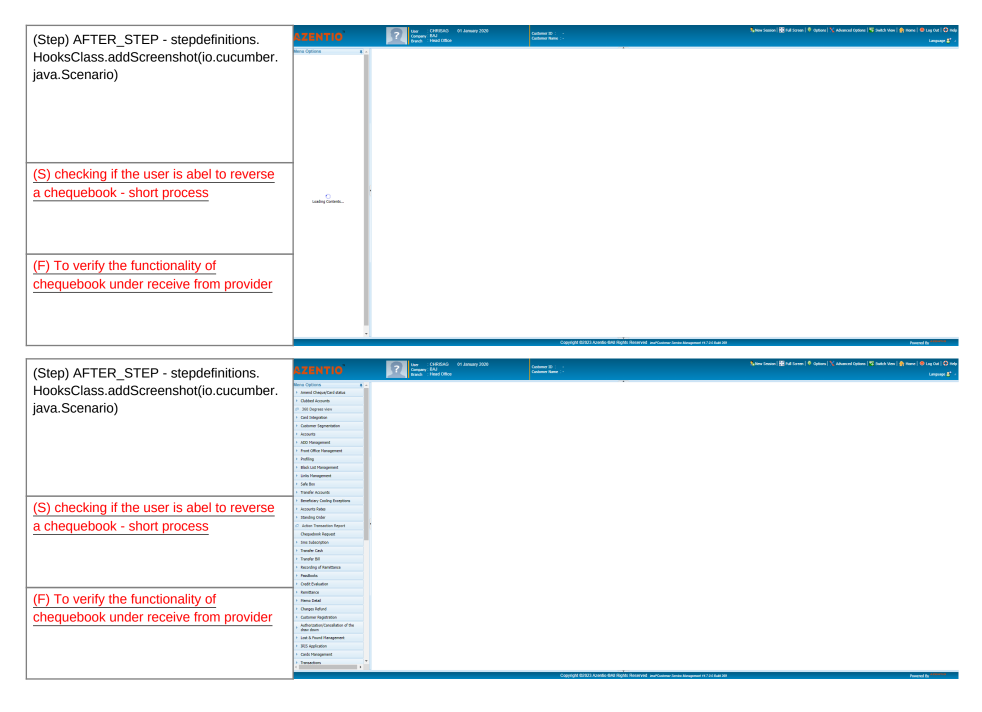
#	Step / Hook Details	Status	Duration
1	Given user login as csm core application	PASSED	17.341 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.311 s
	screenshot		
	+		
2	And user click the chequebook request button	PASSED	1.635 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.398 s
	screenshot		

#	Step / Hook Details	Status	Duration
3	And user click the to be reversed chequebook screen	PASSED	1.793 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.419 s
	screenshot		
4	And user click the checkbook code in to be reversed chequebook screen	PASSED	7.346 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.272 s
	screenshot		
5	And user enter the value in chequebook code	PASSED	0.471 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.294 s
	screenshot		
6	And user click the to be reversed button	PASSED	6.519 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.273 s
	screenshot		
7	Then user click the ok button to validate the confiem message popup	PASSED	2.080 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.314 s
	screenshot		
		-	-

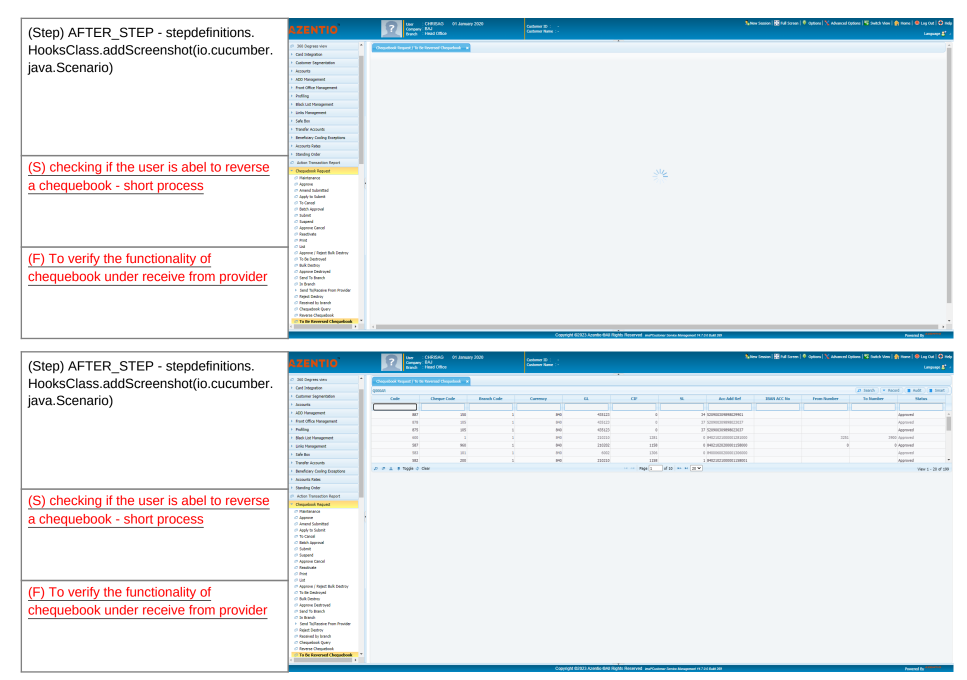
#	Step / Hook Details	Status	Duration
	And user click the reverse chequebook screen	FAILED	1.251 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element is not clickable at point (82, 856). Other element would receive the click: <div class="iMsgbox-background" style="position: fixed; width: 1920px; leti-gbt; -index: 999999; opacity: 0.6; top Opx; leti-gbt; ">System info: opacity: 0.6; top Opx; leti-gbt; ">System info: opacity: 0.6; top Opx; "Opx; ">System info: opacity: 0.6; top Opx; "Opx; "Opx</div>		
	AFTER STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.284 s

#	Step / Hook Details	Status	Duration
9	And user click the chequebook code in reverse chequebook screen	SKIPPED	0.000 s
10	And user enter the value in chequebook code under reverse chequebook screen	SKIPPED	0.000 s
11	And user click the reverse button under reverse chequebook screen	SKIPPED	0.000 s
12	And user click the maintenance screen under chequebook request	SKIPPED	0.000 s
13	And user enter the cheque code for reverse chequebook	SKIPPED	0.000 s
14	Then user validate the status record present in the maintenance screen for reverse chequebook	SKIPPED	0.000 s

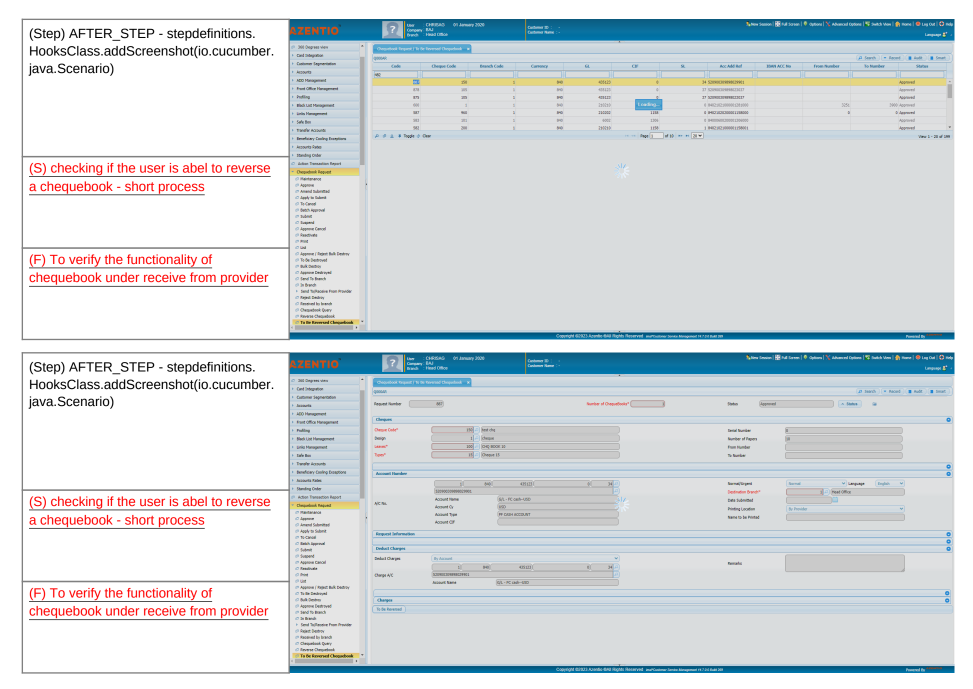
EXPANDED SECTION -- 8 --



EXPANDED SECTION -- 9 --



EXPANDED SECTION -- 10 --



EXPANDED SECTION -- 11 --

