

Cucumber Report

22-Apr-2023, 4:03:40 pm

Start : Apr 22, 4:02:53.992 pm

End : Apr 22, 4:03:39.293 pm

Duration : 45.301 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

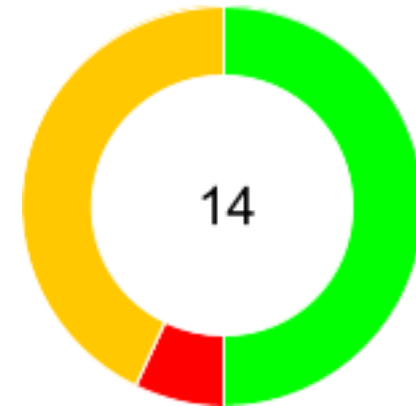
FAILED - 1

SKIPPED - 0

PASSED - 7

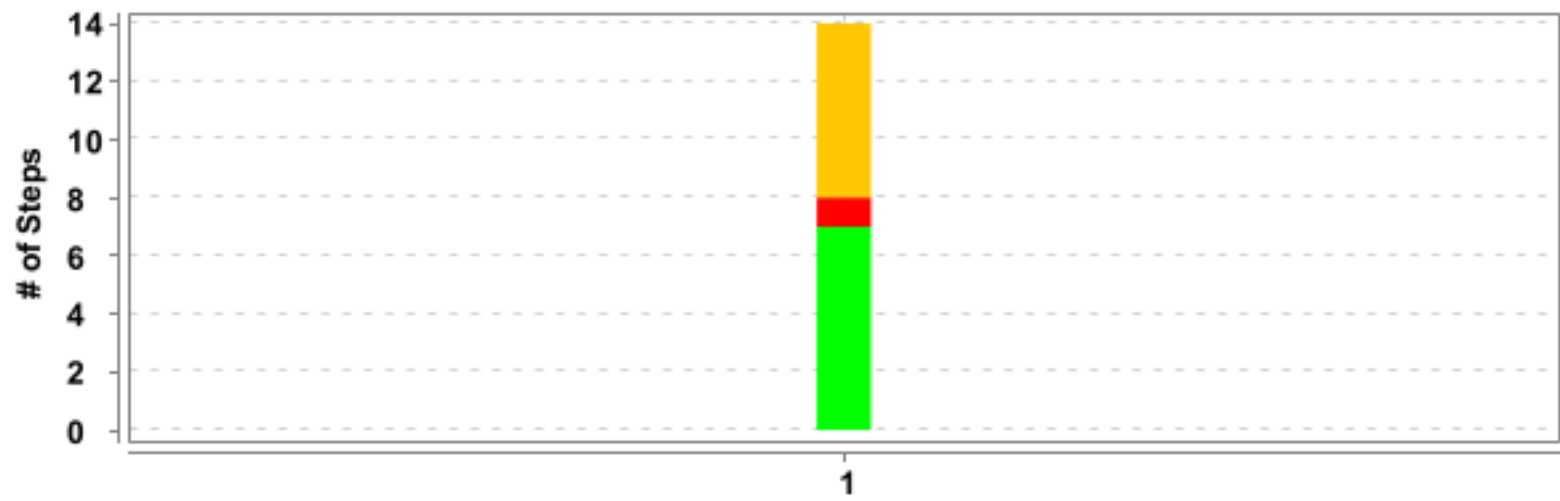
FAILED - 1

SKIPPED - 6



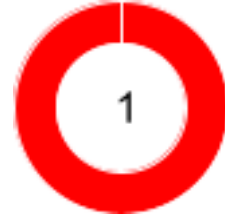
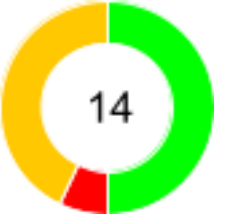


#	Feature Name	T	P	F	S	Duration
1	To verify the functionality of chequebook under receive from provider	1	0	1	0	45.301 s

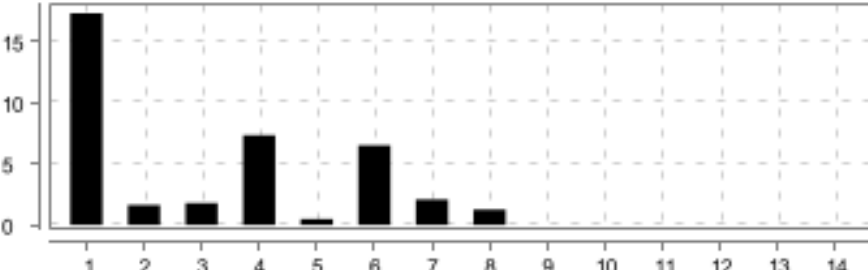
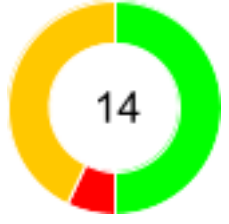


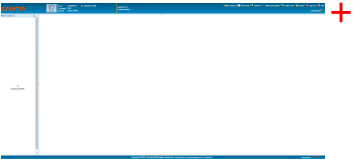
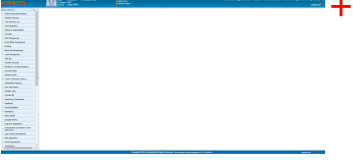
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify the functionality of <u>chequebook under receive from provider</u>	<u>checking if the user is abel to reverse a chequebook - short process</u>	14	7	1	6	45.291 s

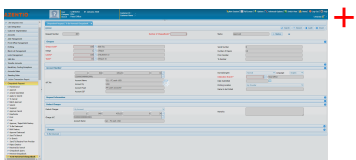
(F)- To verify the functionality of chequebook under receive from provider

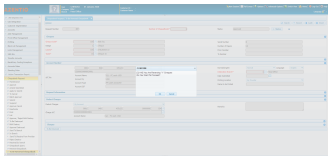
FAILED	DURATION - 45.301 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 14 Pass - 7 Fail - 1 Skip - 6	
/ 4:02:53.992 pm // 4:03:39.293 pm /					

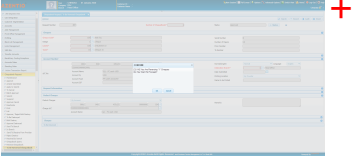
(S)- checking if the user is able to reverse a chequebook - short process

<div>FAILED</div> <div>DURATION - 45.291 s</div>	<div></div>	<div>Steps</div> <div>Total - 14</div> <div>Pass - 7</div> <div>Fail - 1</div> <div>Skip - 6</div>	<div></div>
<div>/ 4:02:54.002 pm // 4:03:39.293 pm /</div>			
<div>To verify the functionality of chequebook under receive from provider</div>			
<div>@CHB_009</div>			

#	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 confiern message popup	PASSED	2.080 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.314 s
	screenshot		

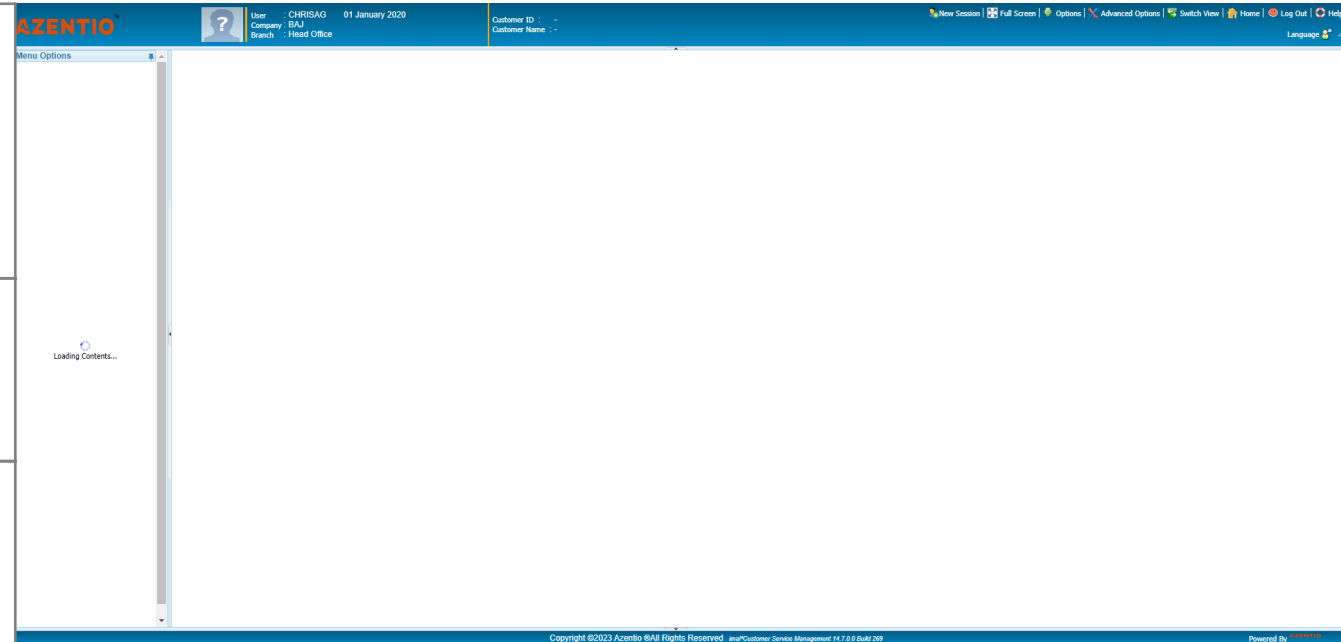
#	Step / Hook Details	Status	Duration
			
8	<p>And user click the reverse chequebook screen</p> <pre>org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element ... is not clickable at point (82, 856). Other element would receive the click: <div class="jMsgbox-background" style="position: fixed; width: 1920px; height: 924px; z-index: 999999; opacity: 0.6; top: 0px; left: 0px;"></div> (Session info: chrome=112.0.5615.138) Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [d78b566e3677133c5b3c79dc62e1a80d, clickElement {id=a1b9dd8c-bb8c-422f-bb34-1a01960fd810}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 112.0.5615.138, chrome: {chromedriverVersion: 112.0.5615.49 (bd2a7bcb881c..., userDataDir: C:\Users\ININDC~1\AppData\Local\..., goog:chromeOptions: {debuggerAddress: localhost:55440}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:55440/devtoo..., se:cdpVersion: 112.0.5615.138, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on WINDOWS (d78b566e3677133c5b3c79dc62e1a80d)] -> xpath: //span[text()='Reverse Chequebook']] Session ID: d78b566e3677133c5b3c79dc62e1a80d at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:257) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:78) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104) at java.base/java.lang.reflect.Method.invoke(Method.java:578) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy45.click(Unknown Source) at stepdefinitions.CSM_ChequeBookRequest_Screen.user_click_the_reverse_chequebook_screen(CSM_ChequeBookRequest_Screen.java:283) at ?.user click the reverse chequebook screen(file:///C:/Users/ININDC00071/git/CSM_Application_Gowri/AzentioAutomationFramework_CSM_Gowri/src/test/java/features/CSM_ChequeBook_Request.feature:50) * Not displayable characters are replaced by '?'. </pre>	FAILED	1.251 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p>	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

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

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

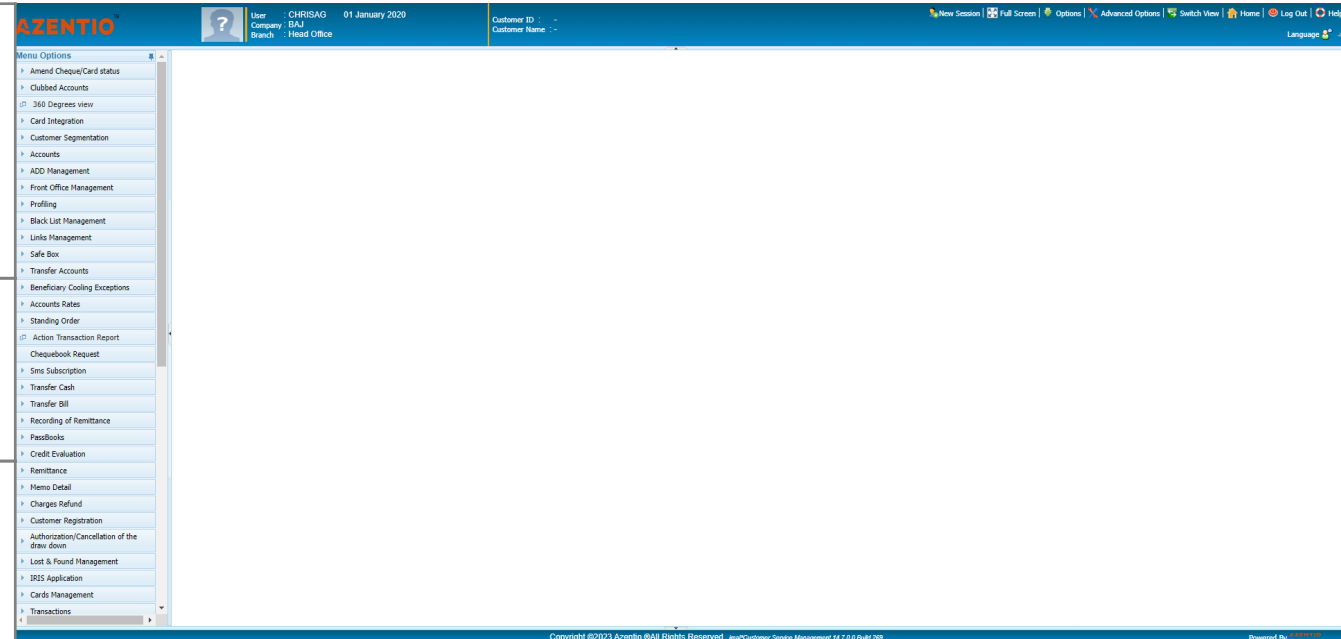
(F) To verify the functionality of
chequebook under receive from provider



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

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

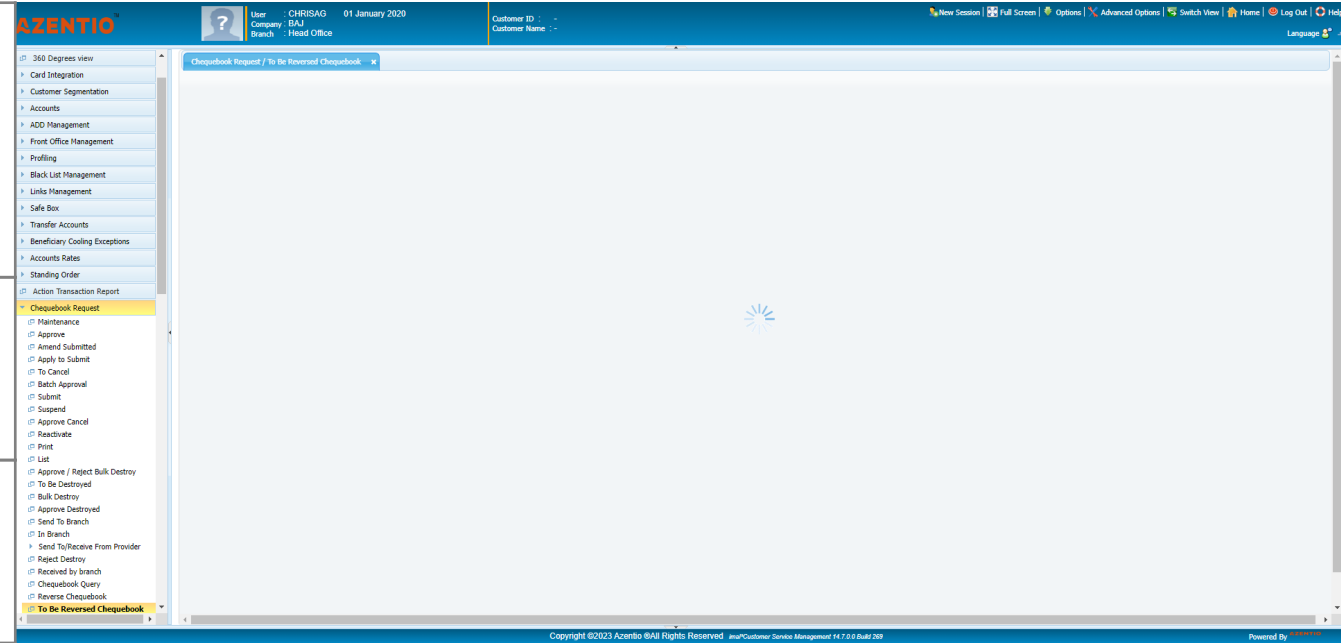
(F) To verify the functionality of
chequebook under receive from provider



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

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

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



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

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

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

Code	Cheque Code	Branch Code	Currency	GL	CIF	SL	Acc Add Ref	IBAN ACC No	From Number	To Number	Status
887	150	1	840	435123	0		34 520900308998029901				Approved
878	105	1	840	435123	0		37 520900308998023037				Approved
875	105	1	840	435123	0		37 520900308998023037				Approved
600	1	1	840	210210	1281		0 84021021000001281000		3251	3900	Approved
587	960	1	840	210202	1158		0 84021020200001158000		0	0	Approved
583	101	1	840	6002	1306		0 8400600200001306000				Approved
582	200	1	840	210210	1158		1 84021021000001158001				Approved

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

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

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

The screenshot shows the AZENTIO interface with a sidebar menu on the left and a main table titled 'Chequebook Request / To Be Reversed Chequebook'. The table contains several rows of data, including request codes, cheque codes, branch codes, currencies, and statuses. The status for all entries is 'Approved'. A 'Loading...' button is visible in the center of the table.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

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

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

The screenshot shows the AZENTIO interface with a sidebar menu on the left and a main form titled 'Chequebook Request / To Be Reversed Chequebook'. The form contains various input fields and dropdown menus for details such as Request Number, Cheque Code, Account Number, A/C No., and various checkboxes and dropdowns. The status is set to 'Approved'.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

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

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

The screenshot displays the AZENTIO system interface for a 'Chequebook Request / To Be Reversed Chequebook'. The top bar shows the user 'CHRISAG' and the date '01 January 2020'. The left sidebar lists various navigation options, including 'Chequebook Request' and 'To Be Reversed Chequebook'. The main form area contains several sections: 'Request Information' with fields for Request Number (887) and Number of Chequebooks (1); 'Cheques' with fields for Cheque Code (150), Design (1), Leaves (100), and Types (15); 'Account Number' with fields for A/C No. (0001, 940, 435123) and Account Name (G/L - FC cash-USD); 'Deduct Charges' with fields for Deduct Charges (By Account, 0001, 940, 435123, 00000000, 034) and Charge A/C (52090030988029901, G/L - FC cash-USD); and 'Changes' with a 'To Be Reversed' section. A 'CONFIRM' dialog box is overlaid on the form, asking 'Do You Want To Proceed?' for reversing 1 Cheque. The bottom of the screen shows copyright information and the user's login details.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

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

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

This screenshot is identical to the one above, showing the AZENTIO system interface for a 'Chequebook Request / To Be Reversed Chequebook'. It includes the same top bar, sidebar, and main form area with fields for Request Number, Cheques, Account Number, Deduct Charges, and a 'CONFIRM' dialog box asking for confirmation to reverse 1 Cheque.