

Cucumber Report

21-Apr-2023, 4:18:17 pm

Start : Apr 21, 4:17:38.871 pm

End : Apr 21, 4:18:16.175 pm

Duration : 37.304 s

Features

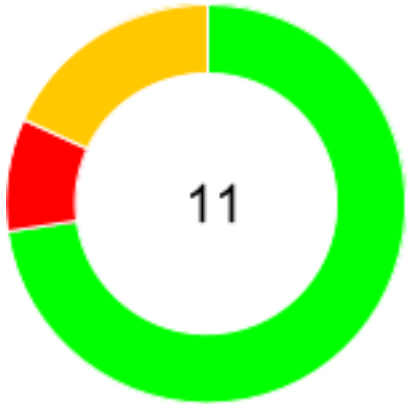
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

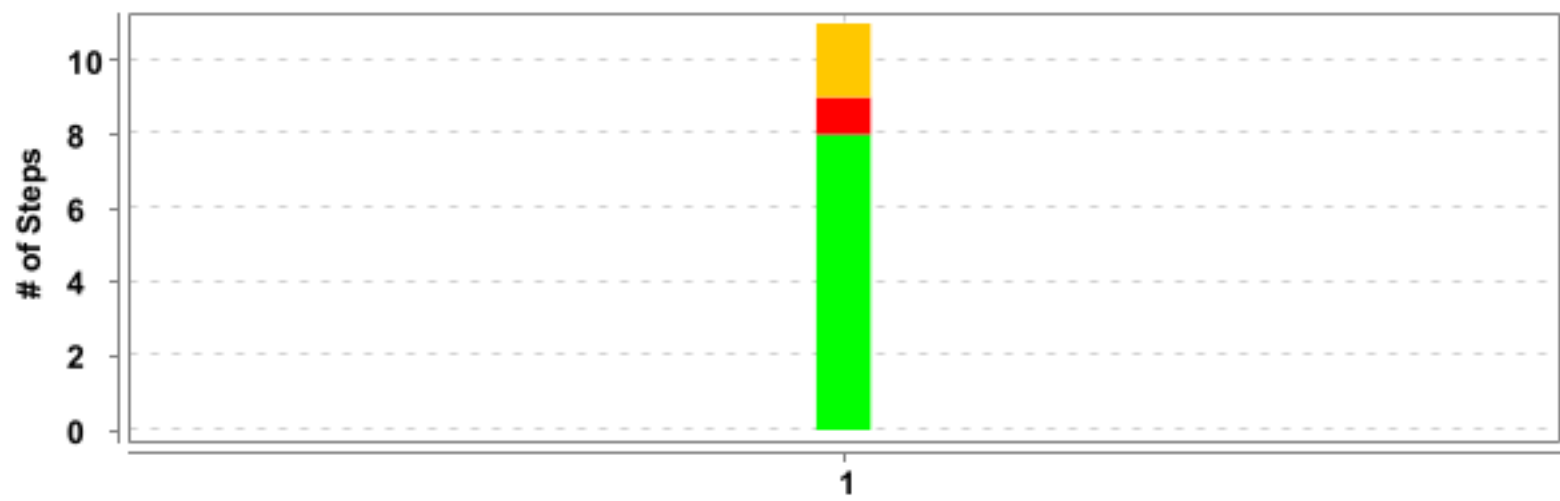
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 8
FAILED - 1
SKIPPED - 2




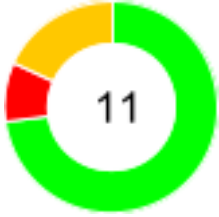


#	Feature Name	T	P	F	S	Duration
1	To verify the functionality of chequebook under receive from provider	1	0	1	0	37.304 s

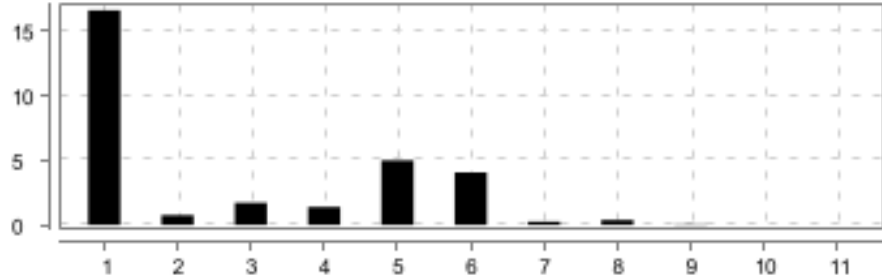
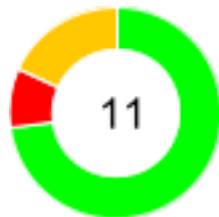


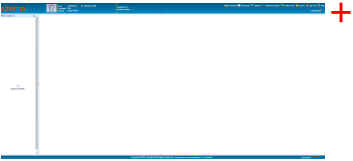
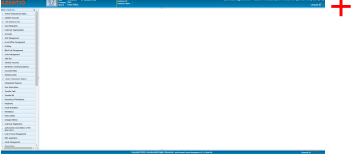
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>To verify the functionality of chequebook under receive from provider</u>	<u>checking if the created chequebook is reflected under send to provider screen</u>	11	8	1	2	37.298 s


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

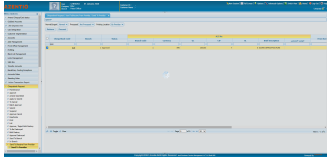
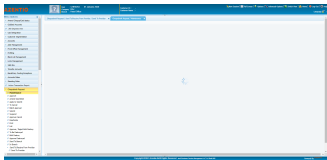
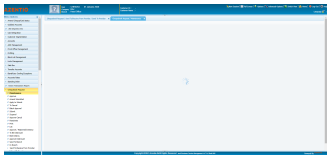
FAILED	DURATION - 37.304 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 11 Pass - 8 Fail - 1 Skip - 2	
/ 4:17:38.871 pm // 4:18:16.175 pm /					

(S)- checking if the created chequebook is reflected under send to provider screen

<div>FAILED</div> <div>DURATION - 37.298 s</div>		<div>Steps</div> <div>Total - 11</div> <div>Pass - 8</div> <div>Fail - 1</div> <div>Skip - 2</div>	
<div>/ 4:17:38.877 pm // 4:18:16.175 pm /</div>			
<div>To verify the functionality of chequebook under receive from provider</div>			
<div>@CHB_012</div>			

#	Step / Hook Details	Status	Duration
1	Given user login as csm application	PASSED	16.602 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.339 s
	screenshot		
			
2	And user click the chequebook request button	PASSED	0.763 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.298 s
	screenshot		
			

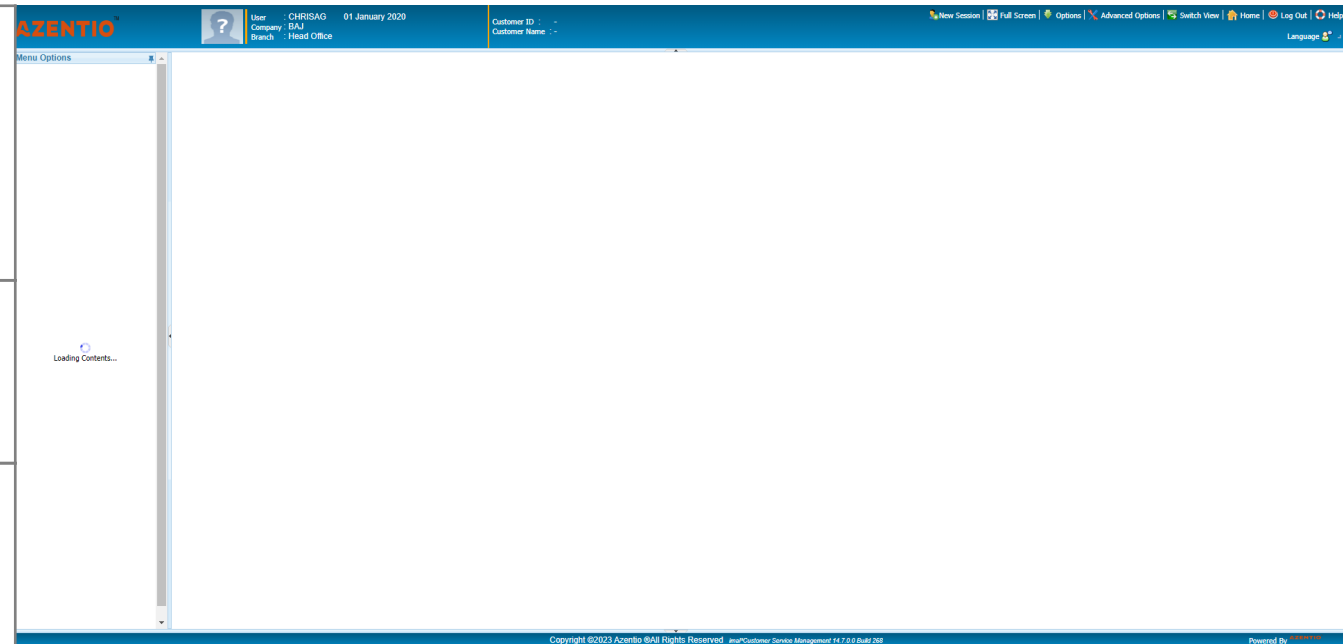
#	Step / Hook Details	Status	Duration
3	And user click the send to/receive from provider button	PASSED	1.716 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.392 s
	screenshot		
			
4	And user click the send to provider	PASSED	1.395 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.422 s
	screenshot		
			
5	And user search chequebook code in send to provider screen	PASSED	4.989 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.273 s
	screenshot		
			
6	And user click the check box under send to provider	PASSED	4.052 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.304 s
	screenshot		
			
7	Then user click the proceed button under send to provider	PASSED	0.249 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.280 s
	screenshot		

#	Step / Hook Details	Status	Duration
	 +		
8	And user click the maintenance screen under chequebook request	PASSED	0.382 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.275 s
	screenshot		
	 +		
9	And user click search icon under maintenance	FAILED	0.048 s
	<p>java.lang.AssertionError: java.lang.reflect.InvocationTargetException 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: [0bba2d850ea3b5deb86e0d3a4534a591, actions {actions=[org.openqa.selenium.interactions.Sequence@6b2efcae]] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 112.0.5615.122, chrome: {chromedriverVersion: 112.0.5615.49 (bd2a7bcb881c..., userDataDir: C:\Users\ININDC~1\AppData\Local\Temp\scoped_dir1120_11205615122}, goog:chromeOptions: {debuggerAddress: localhost:49820}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdpVersion: 112.0.5615.122, 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} Session ID: 0bba2d850ea3b5deb86e0d3a4534a591</p> <p>at org.testng.Assert.fail(Assert.java:99)</p> <p>at stepdefinitions.CSM_ChequeBookRequest_Screen.user_click_search_icon_under_maintenance(CSM_ChequeBookRequest_Screen.java:148)</p> <p>at ?.user click search icon under maintenance(file:///C:/Users/ININDC00071/git/CSM_Application_Gowri/AzentioAutomationFramework_CSM_Gowri/src/test/java/features/CSM_ChequeBook_Request.feature:12)</p> <p>* Not displayable characters are replaced by '?'. </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.294 s
	screenshot		
	 +		
10	And user enter the cheque code under maintenance screen	SKIPPED	0.000 s
11	Then user validate the send to provider status record present in the maintenance screen under chequebook request	SKIPPED	0.000 s

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

(S) checking if the created chequebook is
reflected under send to provider screen

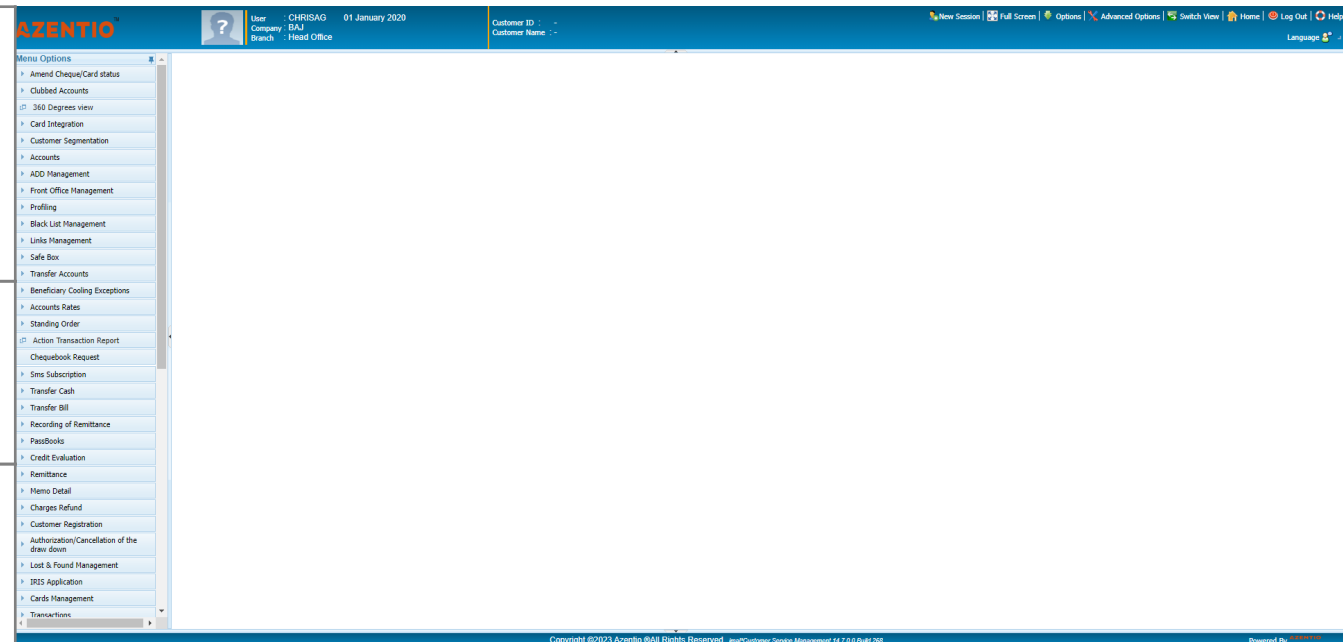
(F) To verify the functionality of
chequebook under receive from provider



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

(S) checking if the created chequebook is
reflected under send to provider screen

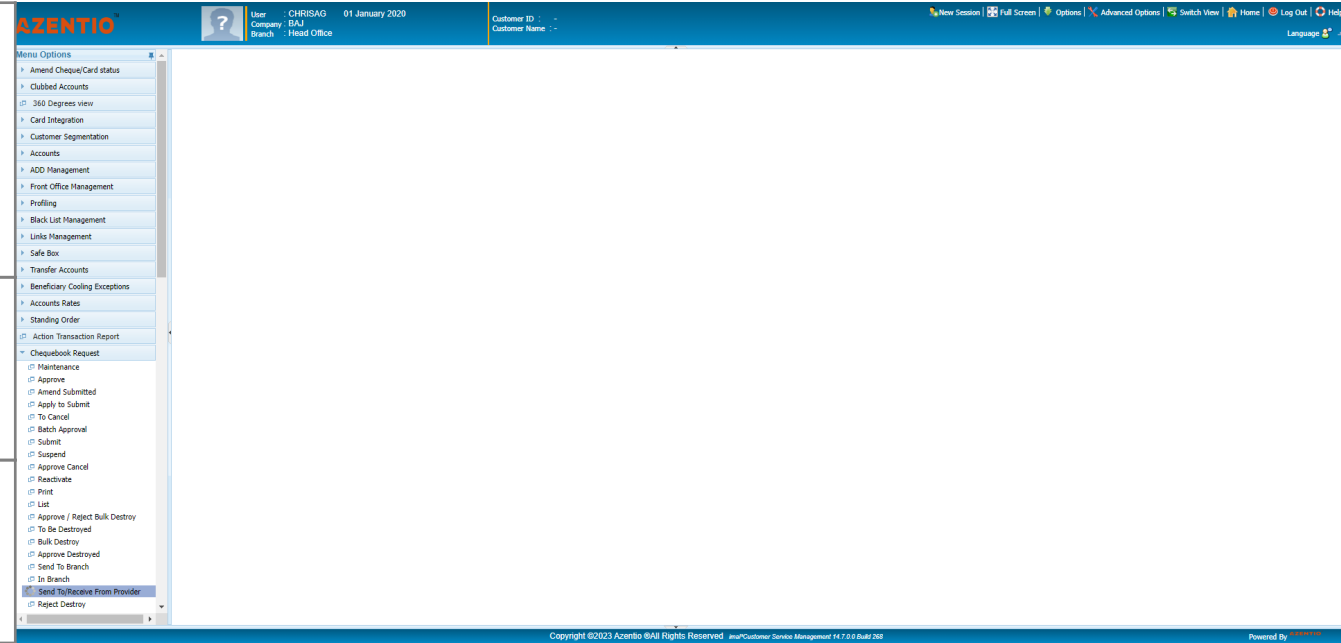
(F) To verify the functionality of
chequebook under receive from provider



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

(S) checking if the created chequebook is
reflected under send to provider screen

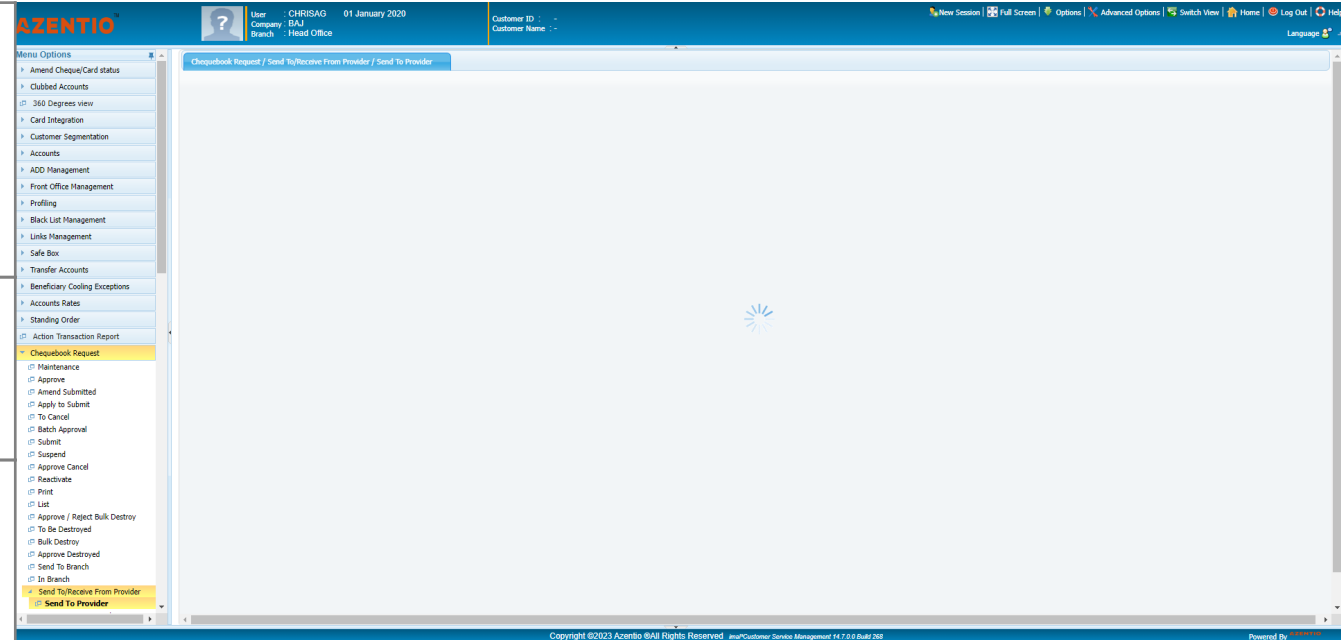
(F) To verify the functionality of
chequebook under receive from provider



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

(S) checking if the created chequebook is
reflected under send to provider screen

(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 created chequebook is
reflected under send to provider screen

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

The screenshot shows the AZENTIO interface. The top navigation bar includes the user 'CHRISAG', company 'BAJ', and date '01 January 2020'. The left sidebar lists 'Menu Options' with 'Send To/Receive From Provider' selected. The main content area is titled 'Chequebook Request / Send To/Receive From Provider / Send To Provider'. It features a table with columns: Chequebook Code, Branch, Status, Branch Code, Currency, GL, CIF, SL, Brief Description, and From Num. The table is currently empty, and a 'Loading...' button is visible. The bottom status bar indicates 'Copyright ©2023 Azentio @All Rights Reserved' and 'Powered by AZENTIO'.

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

(S) checking if the created chequebook is
reflected under send to provider screen

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

The screenshot shows the AZENTIO interface. The top navigation bar includes the user 'CHRISAG', company 'BAJ', and date '01 January 2020'. The left sidebar lists 'Menu Options' with 'Send To/Receive From Provider' selected. The main content area is titled 'Chequebook Request / Send To/Receive From Provider / Send To Provider'. It features a table with columns: Chequebook Code, Branch, Status, Branch Code, Currency, GL, CIF, SL, Brief Description, and From Num. The table contains one row with the following data: Chequebook Code 618, Branch 618, Status 1 Approved, Branch Code 1, Currency BHD, GL 100100, CIF 7, SL 0, Brief Description ACORN INFRASTRUCTURE, and From Num. The bottom status bar indicates 'Copyright ©2023 Azentio @All Rights Reserved' and 'Powered by AZENTIO'.

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

(S) checking if the created chequebook is
reflected under send to provider screen

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

The screenshot displays the Azenzio Customer Service Management interface. The top navigation bar shows the user as CHRISAG, Company as BAJ, and Branch as Head Office, with a session date of 01 January 2020. The main content area is titled 'Chequebook Request / Send To/Receive From Provider / Send To Provider'. It features a table with the following columns: Chequebook Code, Branch, Status, Branch Code, Currency, GL, CIF, SL, Brief Description, and From Num. A single row is visible with the following data: Chequebook Code 618, Branch 628, Status 1 Approved, Branch Code 1, Currency 840, GL 100100, CIF 7, SL 0, Brief Description ACORN INFRASTRUCTURE, and From Num. The interface also includes a 'Toggle' button and a 'Page 0 of 0' indicator.

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

(S) checking if the created chequebook is
reflected under send to provider screen

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

The screenshot displays the Azenzio Customer Service Management interface. The top navigation bar shows the user as CHRISAG, Company as BAJ, and Branch as Head Office, with a session date of 01 January 2020. The main content area is titled 'Chequebook Request / Maintenance'. It features a table with the following columns: Chequebook Code, Branch, Status, Branch Code, Currency, GL, CIF, SL, Brief Description, and From Num. A single row is visible with the following data: Chequebook Code 618, Branch 628, Status 1 Approved, Branch Code 1, Currency 840, GL 100100, CIF 7, SL 0, Brief Description ACORN INFRASTRUCTURE, and From Num. The interface also includes a 'Toggle' button and a 'Page 0 of 0' indicator.

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

(S) checking if the created chequebook is
reflected under send to provider screen

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

