

Cucumber Report

Mar 31, 2022, 5:29:46 PM

Start : Mar 31, 5:29:11.059 PM

End : Mar 31, 5:29:45.249 PM

Duration : 34.190 s

Features

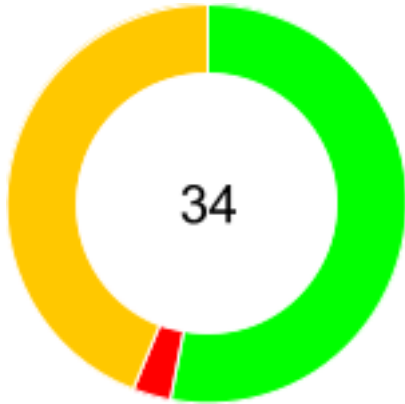
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

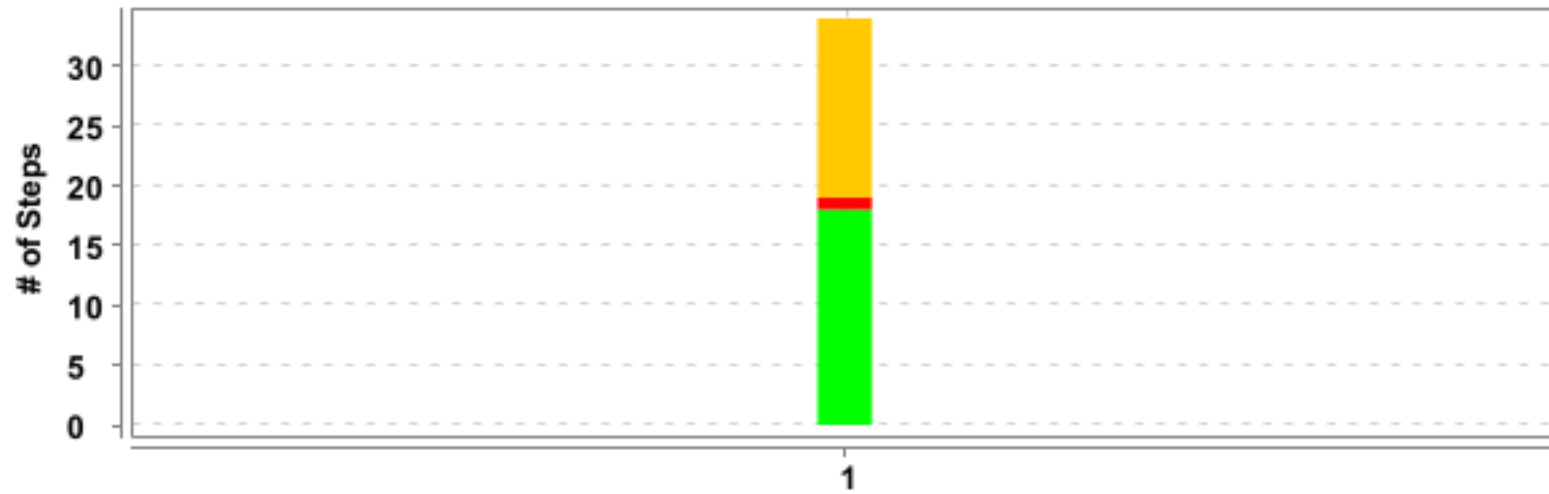
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 18
FAILED - 1
SKIPPED - 15







#	Feature Name	T	P	F	S	Duration
1	<u>testing the General Ledger Module</u>	1	0	1	0	34.190 s

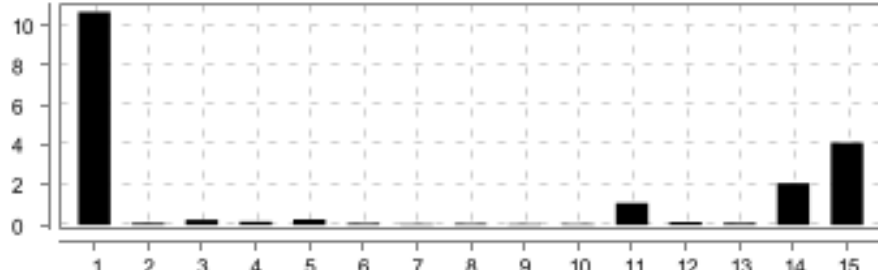
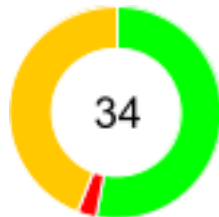



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>testing the General Ledger Module</u>	<u>check Accounting schemes should mapped to the same Transaction event</u>	34	18	1	15	34.187 s


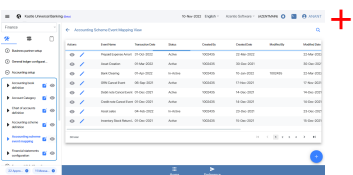
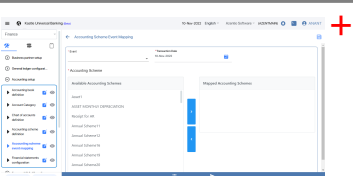
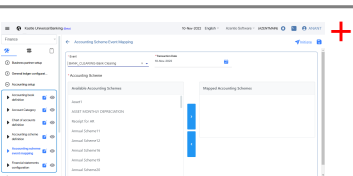
(F)- testing the General Ledger Module

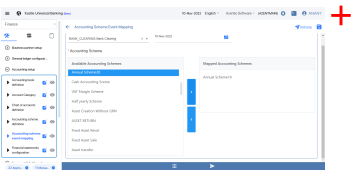
FAILED	DURATION - 34.190 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 34 Pass - 18 Fail - 1 Skip - 15	
/ 5:29:11.059 PM // 5:29:45.249 PM /					

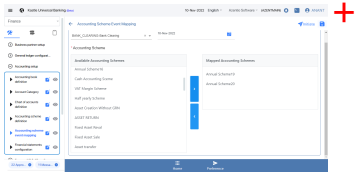
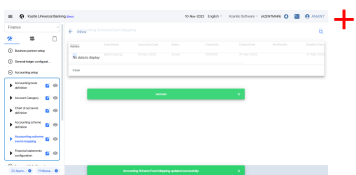
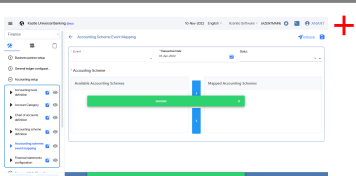
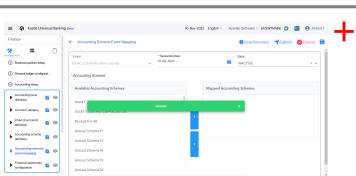
(S)- check Accounting schemes should mapped to the same Transaction event

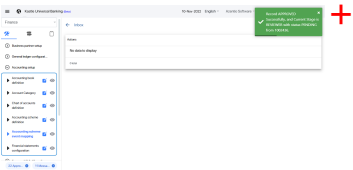
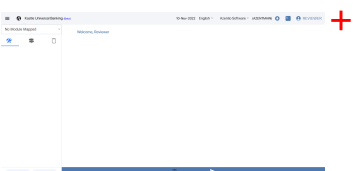
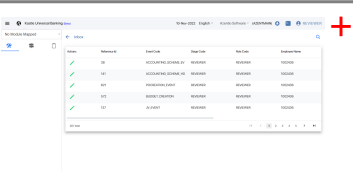
<div>FAILED</div> <div>DURATION - 34.187 s</div>			<div>Steps</div> <div>Total - 34</div> <div>Pass - 18</div> <div>Fail - 1</div> <div>Skip - 15</div>	
/ 5:29:11.062 PM // 5:29:45.249 PM /				
testing the General Ledger Module				
@KUBS_GL_UAT_007_002				

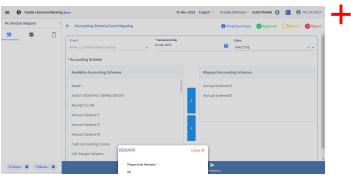
#	Step / Hook Details	Status	Duration
1	Given Login as a Azentio Maker	PASSED	10.654 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.122 s
	screenshot		
			
2	When user click the Accounting setup	PASSED	0.100 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.142 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And click the Accounting Scheme Event Mapping Eye icon	PASSED	0.265 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.243 s
	screenshot		
			
4	And click add icon in GI	PASSED	0.159 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.296 s
	screenshot		
			
5	And select the event	PASSED	0.282 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.163 s
	screenshot		
			
6	And click the Scheme	PASSED	0.090 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.192 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	And click Add button	PASSED	0.058 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.186 s
	screenshot		
			
8	And click next Scheme	PASSED	0.064 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.134 s
	screenshot		
			
9	And click Add button	PASSED	0.044 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.125 s
	screenshot		
			
10	And click save button in event mapping	PASSED	0.047 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.168 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	And Click on notification icon	PASSED	1.097 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.237 s
	screenshot		
			
12	And select the first record	PASSED	0.153 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.236 s
	screenshot		
			
13	And click on submit button	PASSED	0.094 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.159 s
	screenshot		
			
14	And enter remark in alert tab	PASSED	2.091 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.128 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
15	And click on submit	PASSED	4.117 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.184 s
	screenshot		
			
16	Given Navigate to Url and login as a reviewer	PASSED	6.927 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.111 s
	screenshot		
			
17	Then Click on Notification button	PASSED	0.766 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.152 s
	screenshot		
			
18	And Find the budget code which submitted from maker	PASSED	1.401 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.174 s
	screenshot		

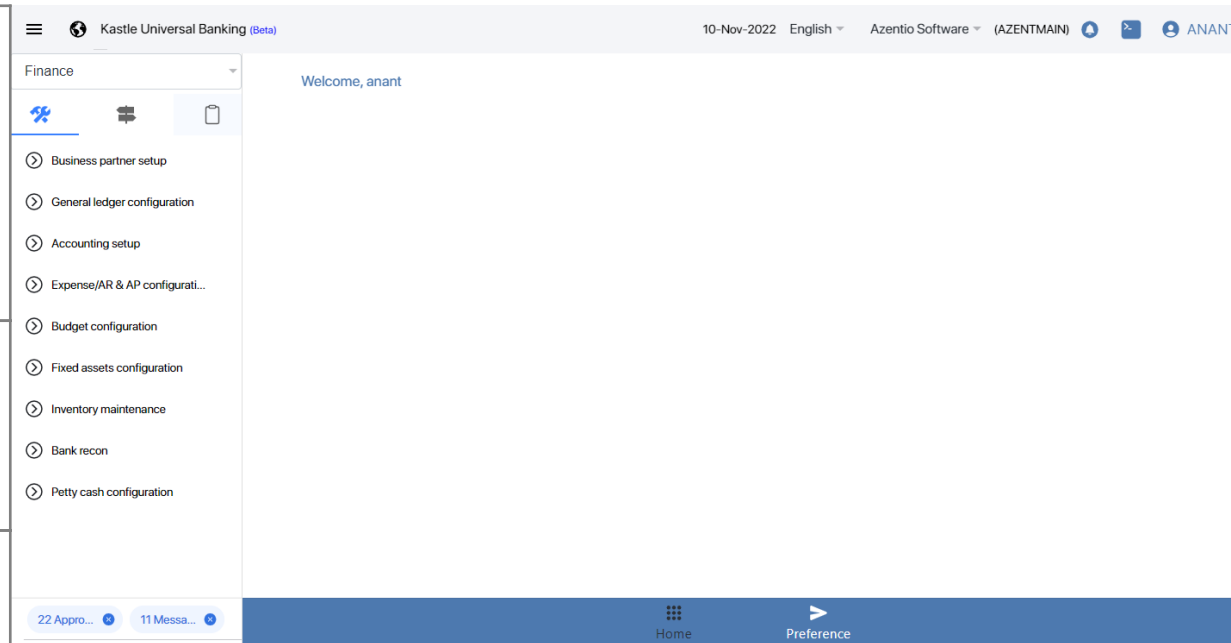
#	Step / Hook Details	Status	Duration
			
19	<p>Then Click on action button</p> <p>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//span[contains(text(),'38')]/parent::div/parent::datatable-body-cell/preceding-sibling::datatable-body-cell[1]//div/ion-buttons/ion-button"} (Session info: chrome=99.0.4844.82) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVDAP016585', ip: '10.1.47.108', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [c9e3166d862c11f51d4ad11b5e30b72d, findElement {using=xpath, value=//span[contains(text(),'38')]/parent::div/parent::datatable-body-cell/preceding-sibling::datatable-body-cell[1]//div/ion-buttons/ion-button}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 99.0.4844.82, chrome: {chromedriverVersion: 99.0.4844.51 (d537ec02474b5..., userDataDir: C:\Users\ININDC~1\AppData\Local\Temp\chromeoptions\chromeoptions}, goog:chromeOptions: {debuggerAddress: localhost:61517}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:61517/devtools, se:cdpVersion: 99.0.4844.82, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: c9e3166d862c11f51d4ad11b5e30b72d</p> <pre> at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) 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:164) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:381) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:373) at stepdefinitions.Azentioviewer.click_on_action_button(Azentioviewer.java:65) at ?.Click on action button(file:///C:/Users/inindc00077/git/repository2/Ajith_AzentioAutomationFramework/src/test/java/features/GL_Module.feature:74) </pre> <p>* Not displayable characters are replaced by '?'. </p>	FAILED	0.017 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p>	PASSED	0.146 s

#	Step / Hook Details	Status	Duration
			
20	And Approve the record	SKIPPED	0.001 s
21	Given Navigate to Url and login as a Checker	SKIPPED	0.000 s
22	Then Click the Notification icon	SKIPPED	0.000 s
23	And Click on security management	SKIPPED	0.000 s
24	Then Click on open pool	SKIPPED	0.000 s
25	And Click on claim button	SKIPPED	0.001 s
26	Then click on notification	SKIPPED	0.000 s
27	Then approve the records	SKIPPED	0.000 s
28	Given Login as a Azentio Maker	SKIPPED	0.000 s
29	When user click the Accounting setup	SKIPPED	0.000 s
30	And click the Accounting Scheme Event Mapping Eye icon	SKIPPED	0.000 s
31	And click the search icon	SKIPPED	0.000 s
32	And search Event name based on which we created	SKIPPED	0.000 s
33	And click the first edit icon in list view	SKIPPED	0.000 s
34	Then verify System should allow to map to the transaction event more than one Accounting Scheme	SKIPPED	0.000 s

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

(S) check Accounting schemes should
mapped to the same Transaction event

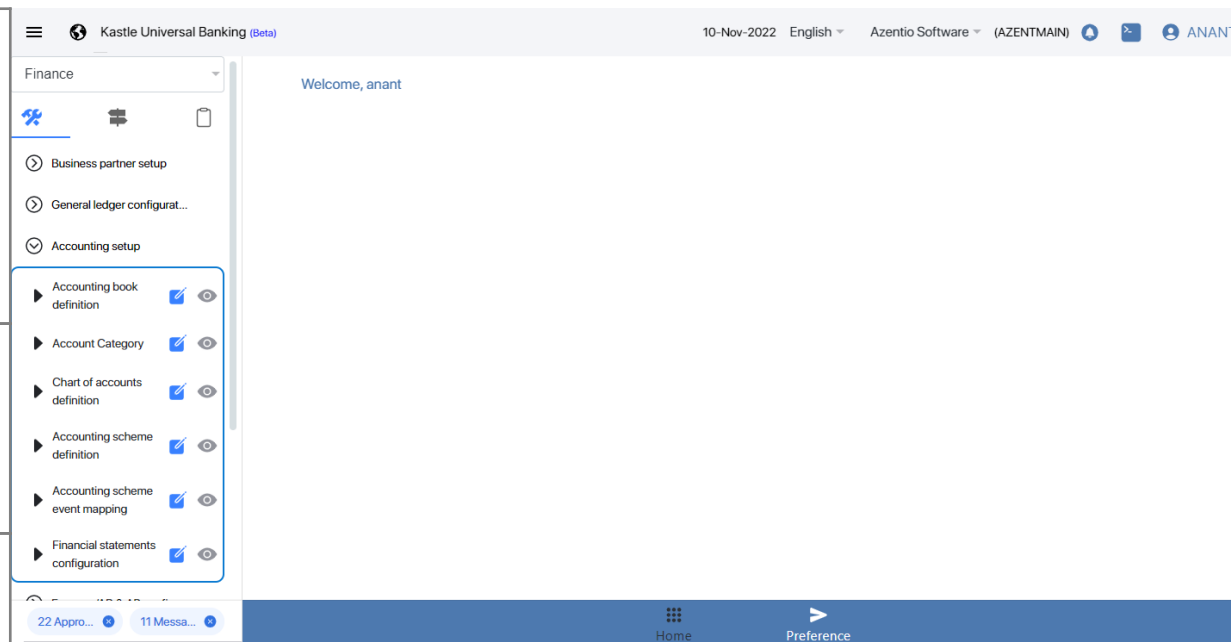
(F) testing the General Ledger Module



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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module



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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module

Kastle Universal Banking (Beta)

10-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Accounting Scheme Event Mapping View

Actions	Event Name	Transaction Date	Status	Created By	Created Date	Modified By	Modified Date
	Prepaid Expense Amort	31-Oct-2022	Active	1002435	22-Mar-2022		22-Mar-2022
	Asset Creation	01-Mar-2022	Active	1002435	30-Dec-2021		30-Dec-2021
	Bank Clearing	01-Apr-2022	In-Active	1002435	10-Jan-2022	1002435	22-Mar-2022
	GRN Cancel Event	06-Sep-2021	Active	1002435	17-Nov-2021		17-Nov-2021
	Debit note Cancel Event	01-Dec-2021	Active	1002435	14-Dec-2021		14-Dec-2021
	Credit note Cancel Event	01-Dec-2021	Active	1002435	14-Dec-2021		14-Dec-2021
	Asset sales	04-Feb-2022	In-Active	1002435	23-Dec-2021		23-Dec-2021
	Inventory Stock Return L	01-Dec-2021	Active	1002435	15-Dec-2021		15-Dec-2021

30 total

22 Appro... 11 Messa...

Home Preference

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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module

Kastle Universal Banking (Beta)

10-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Accounting Scheme Event Mapping

* Event Transaction Date 10-Nov-2022

* Accounting Scheme

Available Accounting Schemes

- Asset1
- ASSET MONTHLY DEPRECIATION
- Receipt for AR
- Annual Scheme11
- Annual Scheme12
- Annual Scheme16
- Annual Scheme19
- Annual Scheme20

Mapped Accounting Schemes

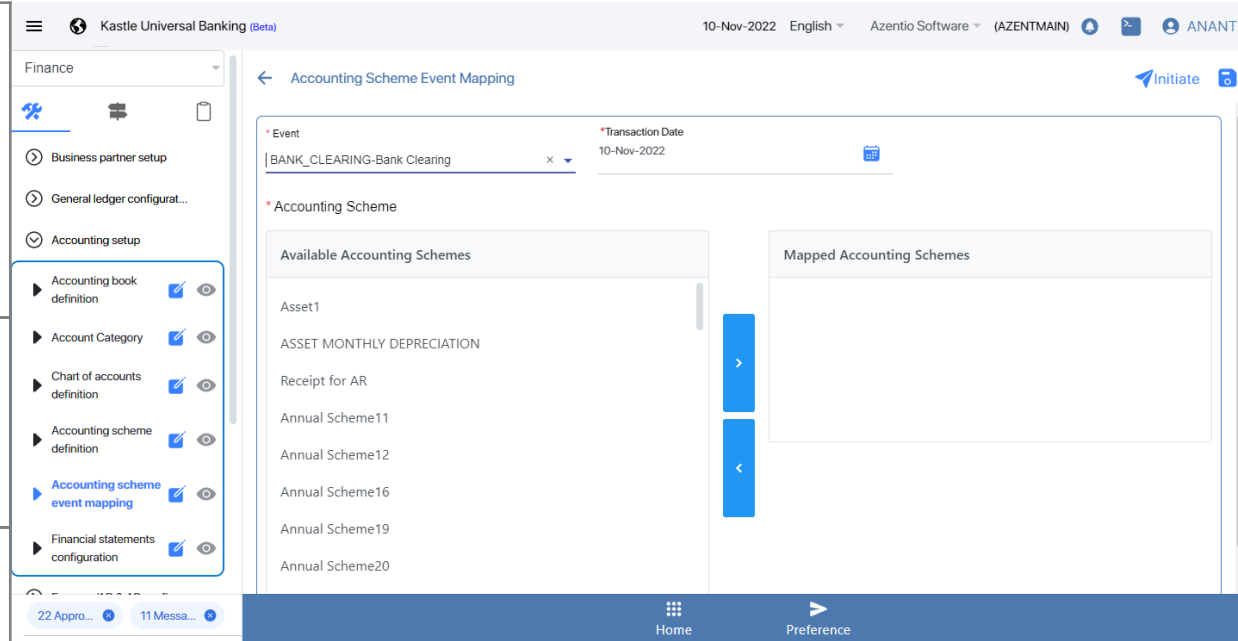
22 Appro... 11 Messa...

Home Preference

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

(S) check Accounting schemes should
mapped to the same Transaction event

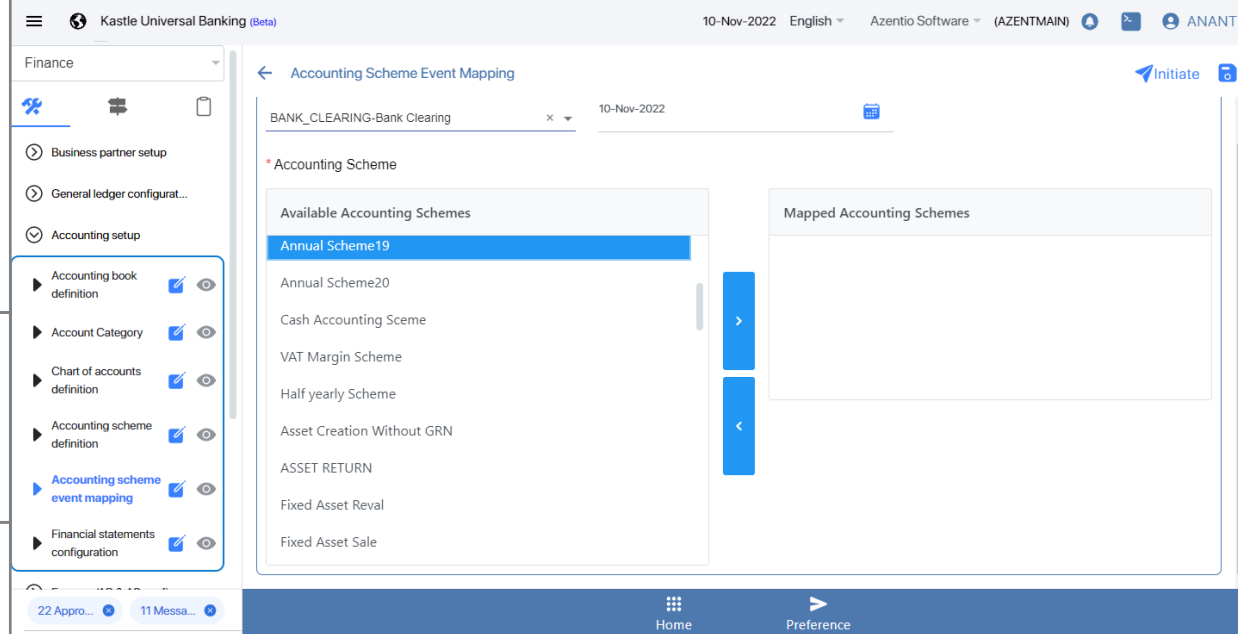
(F) testing the General Ledger Module



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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module



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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module

The screenshot shows the 'Accounting Scheme Event Mapping' page in the Kastle Universal Banking (Beta) application. The left sidebar contains a navigation menu with the following items: Business partner setup, General ledger configurat..., Accounting setup (checked), Accounting book definition, Account Category, Chart of accounts definition, Accounting scheme definition, Accounting scheme event mapping (highlighted in blue), and Financial statements configuration. The main content area is titled 'Accounting Scheme Event Mapping' and shows a configuration for 'BANK_CLEARING-Bank Clearing' on '10-Nov-2022'. It features two panels: 'Available Accounting Schemes' and 'Mapped Accounting Schemes'. The 'Available Accounting Schemes' panel lists: Annual Scheme16, Annual Scheme20, Cash Accounting Scheme, VAT Margin Scheme, Half yearly Scheme, Asset Creation Without GRN, ASSET RETURN, Fixed Asset Reval, and Fixed Asset Sale. The 'Mapped Accounting Schemes' panel shows 'Annual Scheme19'. A blue arrow points from 'Annual Scheme20' in the available list to the mapped list. The bottom navigation bar includes 'Home' and 'Preference' buttons.

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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module

This screenshot is similar to the one above, showing the 'Accounting Scheme Event Mapping' page. In this instance, 'Annual Scheme20' is selected and highlighted in blue in the 'Available Accounting Schemes' list. The 'Mapped Accounting Schemes' panel still shows 'Annual Scheme19'. The rest of the interface, including the sidebar and bottom navigation bar, remains the same.

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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module

The screenshot displays the 'Accounting Scheme Event Mapping' page in the Kastle Universal Banking (Beta) application. The top navigation bar includes the date '10-Nov-2022', language 'English', and user 'ANANT'. The left sidebar shows a menu with 'Accounting setup' selected, and 'Accounting scheme event mapping' highlighted. The main content area is titled 'Accounting Scheme Event Mapping' and shows a configuration for 'BANK_CLEARING-Bank Clearing'. It features two panels: 'Available Accounting Schemes' and 'Mapped Accounting Schemes'. The 'Available Accounting Schemes' panel lists various schemes like 'Annual Scheme16', 'Cash Accounting Scheme', 'VAT Margin Scheme', 'Half yearly Scheme', 'Asset Creation Without GRN', 'ASSET RETURN', 'Fixed Asset Reval', 'Fixed Asset Sale', and 'Asset transfer'. The 'Mapped Accounting Schemes' panel shows 'Annual Scheme19' and 'Annual Scheme20'. Navigation buttons for 'Home' and 'Preference' are at the bottom.

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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module

This screenshot is identical to the one above, showing the 'Accounting Scheme Event Mapping' page in the Kastle Universal Banking (Beta) application. It displays the configuration for 'BANK_CLEARING-Bank Clearing' with 'Available Accounting Schemes' and 'Mapped Accounting Schemes' panels. The 'Available Accounting Schemes' panel lists various schemes like 'Annual Scheme16', 'Cash Accounting Scheme', 'VAT Margin Scheme', 'Half yearly Scheme', 'Asset Creation Without GRN', 'ASSET RETURN', 'Fixed Asset Reval', 'Fixed Asset Sale', and 'Asset transfer'. The 'Mapped Accounting Schemes' panel shows 'Annual Scheme19' and 'Annual Scheme20'. Navigation buttons for 'Home' and 'Preference' are at the bottom.

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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module

Kastle Universal Banking (Beta) 10-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Accounting Scheme Event Mapping

Event Name	Transaction Date	Status	Created By	Created Date	Modified By	Modified Date
Bank Clearing	10-Nov-2022	Active	1002435	31-Mar-2022		31-Mar-2022

0 total

success

Accounting Scheme Event Mapping updated successfully.

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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module

Kastle Universal Banking (Beta) 10-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Accounting Scheme Event Mapping

* Event Bank Clearing * Transaction Date 01-Apr-2022 Status Active

* Accounting Scheme Bank Clearing

Available Accounting Schemes Mapped Accounting Schemes

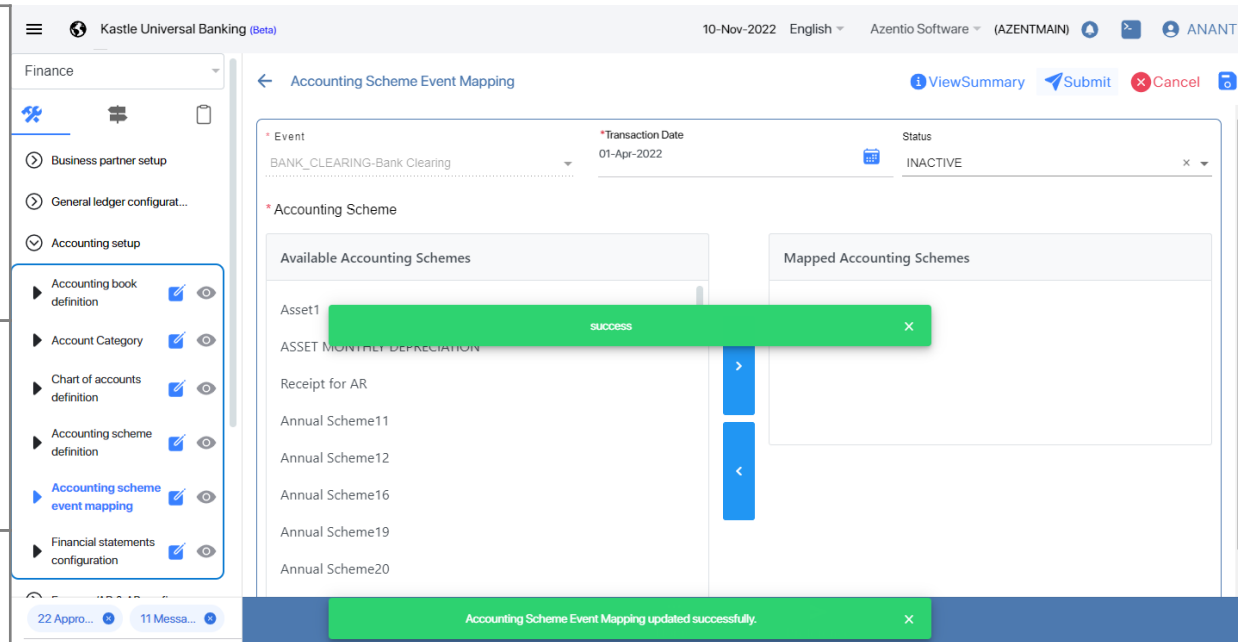
success

Accounting Scheme Event Mapping updated successfully.

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

(S) check Accounting schemes should
mapped to the same Transaction event

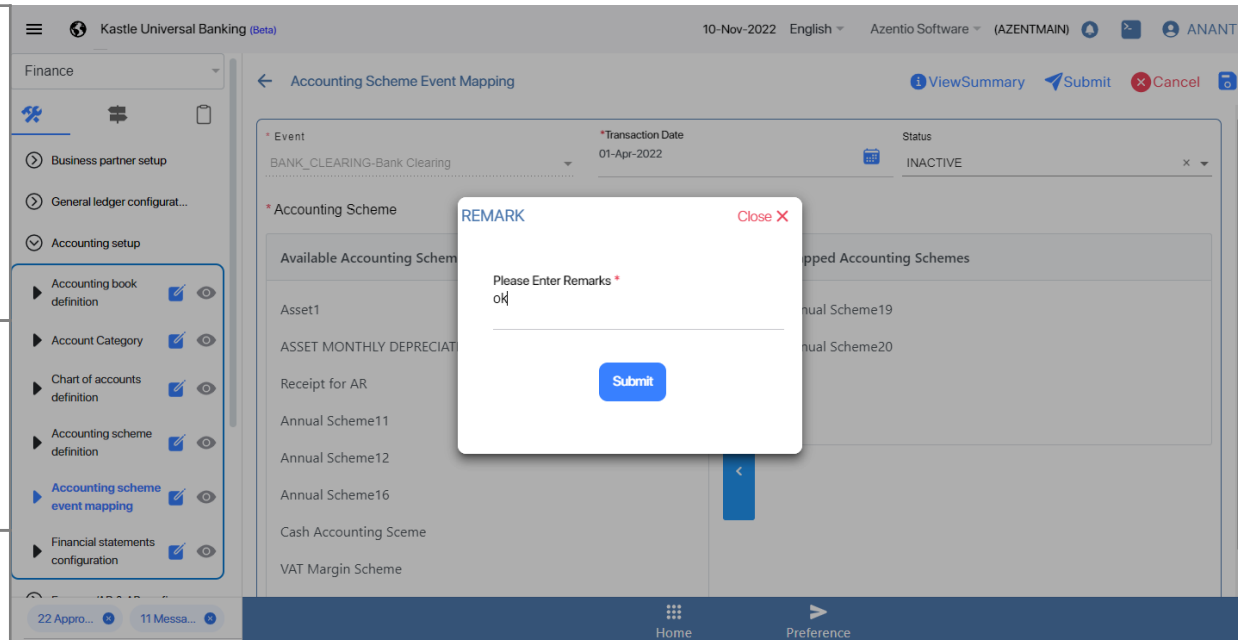
(F) testing the General Ledger Module



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

(S) check Accounting schemes should
mapped to the same Transaction event

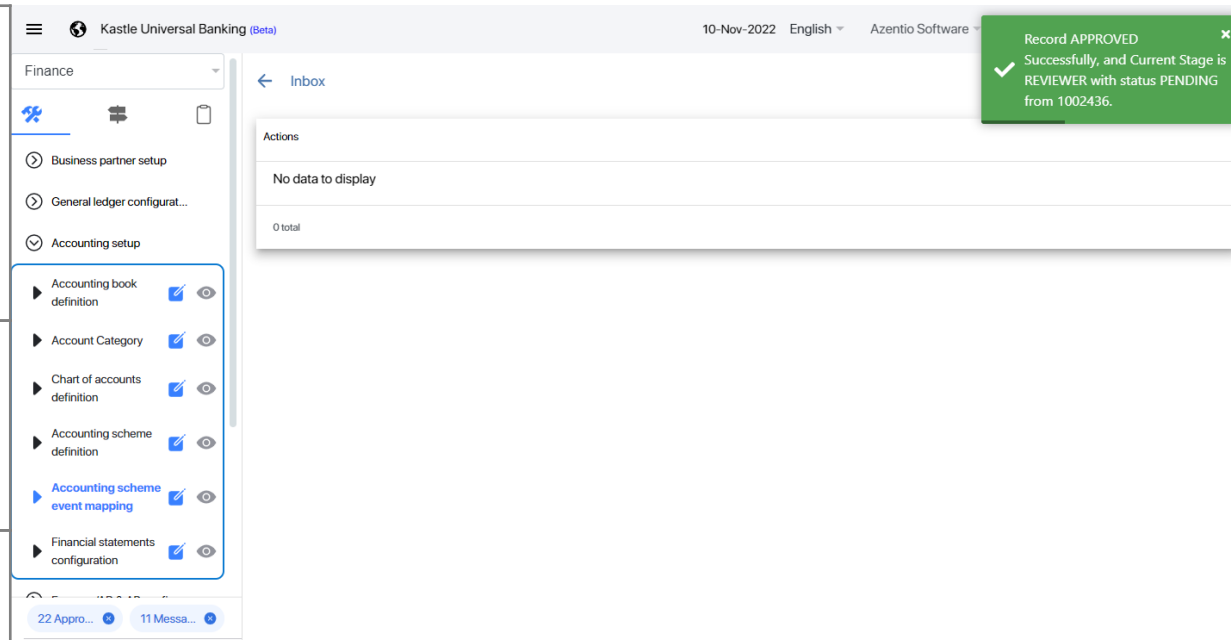
(F) testing the General Ledger Module



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

(S) check Accounting schemes should
mapped to the same Transaction event

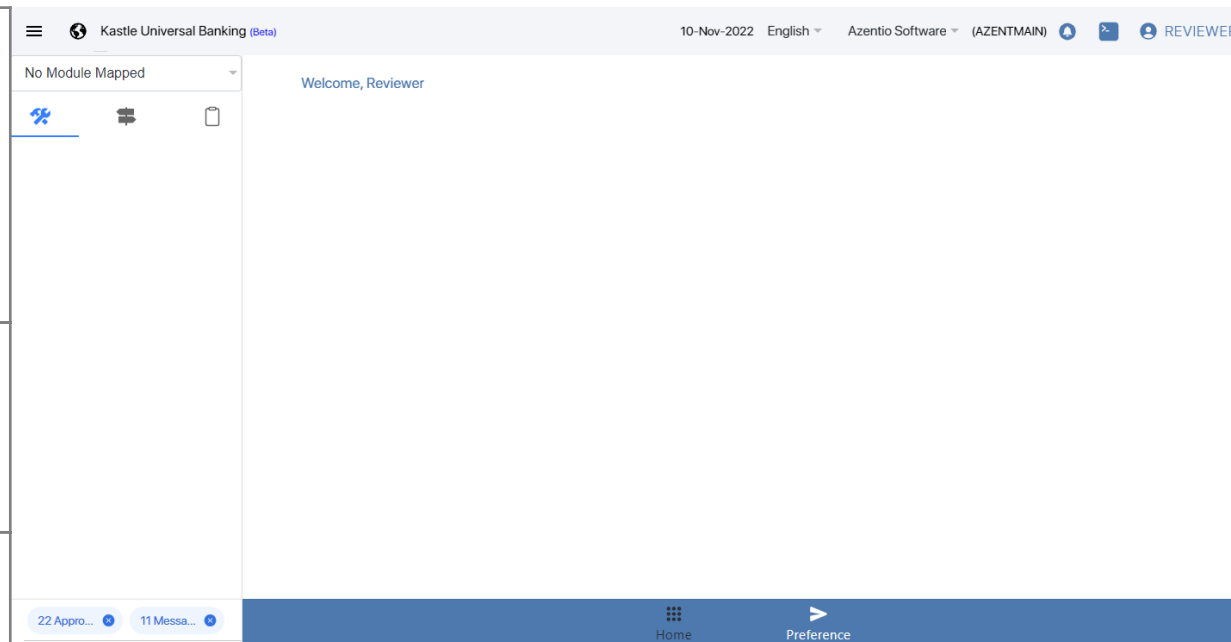
(F) testing the General Ledger Module



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

(S) check Accounting schemes should
mapped to the same Transaction event

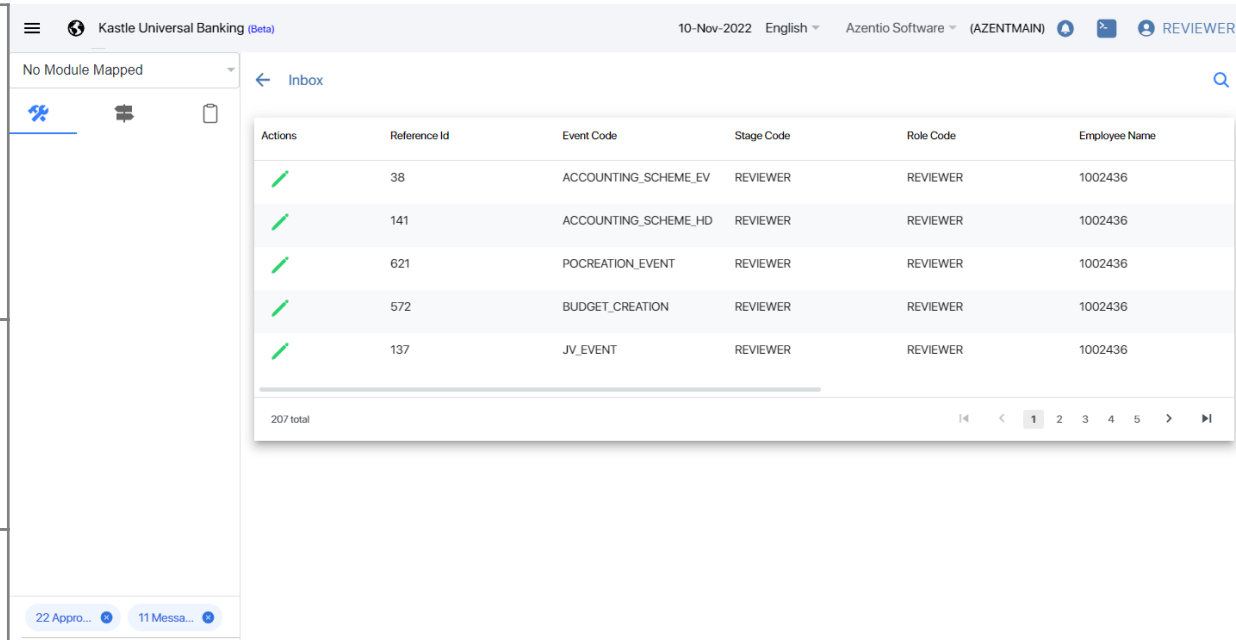
(F) testing the General Ledger Module



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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module



Actions	Reference Id	Event Code	Stage Code	Role Code	Employee Name
✓	38	ACCOUNTING_SCHEME_EV	REVIEWER	REVIEWER	1002436
✓	141	ACCOUNTING_SCHEME_HD	REVIEWER	REVIEWER	1002436
✓	621	POCREATION_EVENT	REVIEWER	REVIEWER	1002436
✓	572	BUDGET_CREATION	REVIEWER	REVIEWER	1002436
✓	137	JV_EVENT	REVIEWER	REVIEWER	1002436

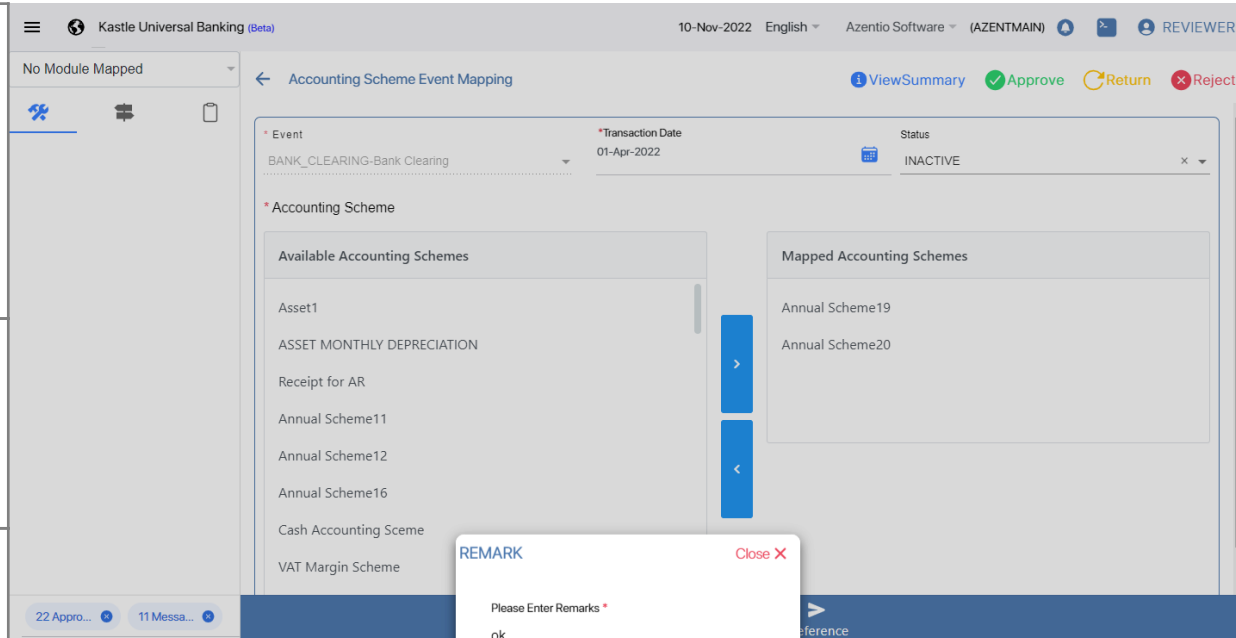
207 total

22 Appro... 11 Messa...

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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module



Accounting Scheme Event Mapping

Event: BANK_CLEARING-Bank Clearing, Transaction Date: 01-Apr-2022, Status: INACTIVE

Available Accounting Schemes:

- Asset1
- ASSET MONTHLY DEPRECIATION
- Receipt for AR
- Annual Scheme11
- Annual Scheme12
- Annual Scheme16
- Cash Accounting Scheme
- VAT Margin Scheme

Mapped Accounting Schemes:

- Annual Scheme19
- Annual Scheme20

REMARK

Please Enter Remarks *

ok

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

(S) check Accounting schemes should
mapped to the same Transaction event

(F) testing the General Ledger Module

The screenshot displays the 'Accounting Scheme Event Mapping' screen in the Kastle Universal Banking (Beta) application. The interface includes a top navigation bar with the application name, date (10-Nov-2022), language (English), and user role (REVIEWER). Below the navigation bar, there are action buttons: ViewSummary, Approve, Return, and Reject. The main content area is divided into two panels. The left panel, titled 'Available Accounting Schemes', lists several schemes: Asset1, ASSET MONTHLY DEPRECIATION, Receipt for AR, Annual Scheme11, Annual Scheme12, Annual Scheme16, Cash Accounting Scheme, and VAT Margin Scheme. The right panel, titled 'Mapped Accounting Schemes', shows 'Annual Scheme19' and 'Annual Scheme20'. A blue arrow button is positioned between the two panels, indicating a mapping action. The bottom of the screen features a dark blue footer with 'Home' and 'Preference' links, and a status bar showing '22 Appro...' and '11 Messa...'.