

Cucumber Report

Mar 31, 2022, 4:17:42 PM

Start : Mar 31, 4:17:22.555 PM

End : Mar 31, 4:17:41.336 PM

Duration : 18.781 s

Features

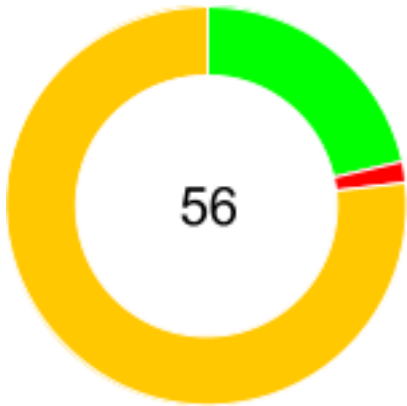
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

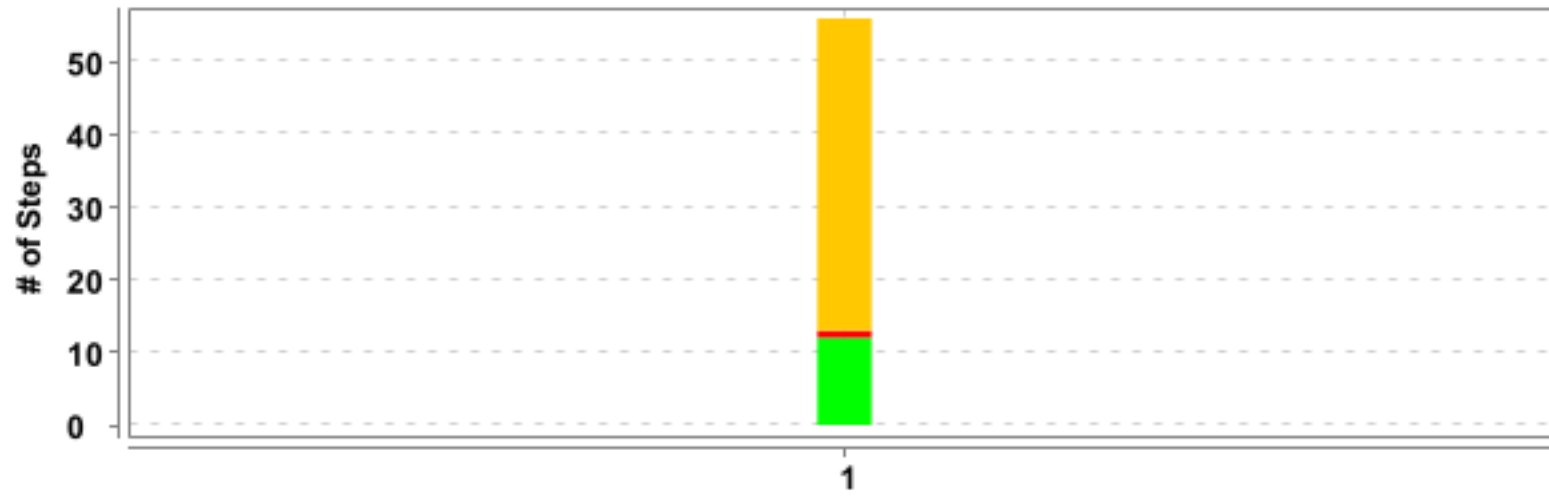
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 12
FAILED - 1
SKIPPED - 43



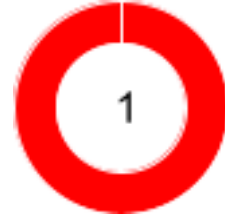
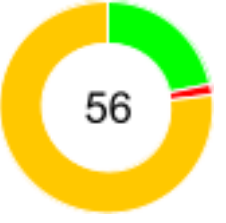


#	Feature Name	T	P	F	S	Duration
1	<u>testing the General Ledger Module</u>	1	0	1	0	18.781 s

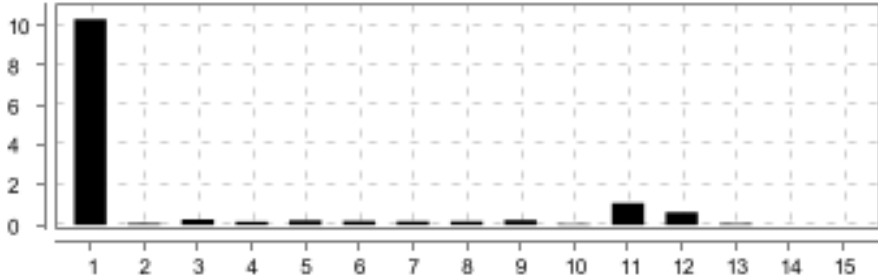
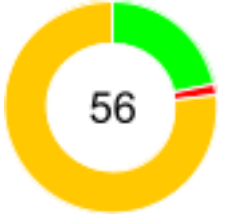



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	testing the General Ledger Module	Create a accounting Schemes for different products	56	12	1	43	18.778 s


(F)- testing the General Ledger Module

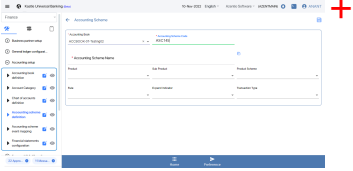
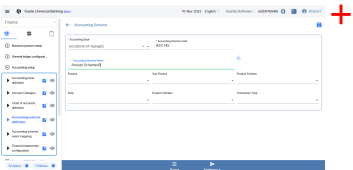
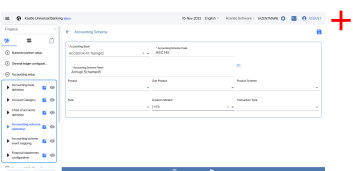
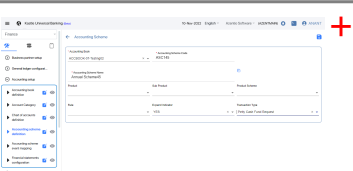
FAILED	DURATION - 18.781 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 56 Pass - 12 Fail - 1 Skip - 43	
/ 4:17:22.555 PM // 4:17:41.336 PM /					

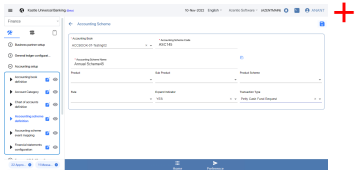
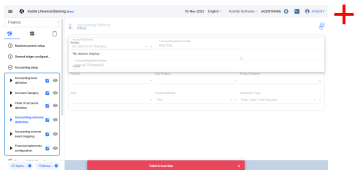
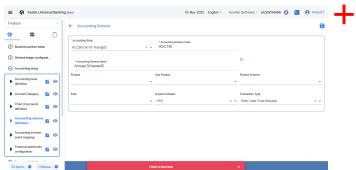
(S)- Create a accounting Schemes for different products

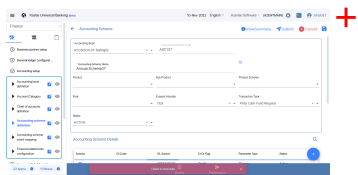
<div>FAILED</div> <div>DURATION - 18.778 s</div>			<div>Steps</div> <div>Total - 56</div> <div>Pass - 12</div> <div>Fail - 1</div> <div>Skip - 43</div>	
/ 4:17:22.558 PM // 4:17:41.336 PM /				
testing the General Ledger Module				
@KUBS_GL_UAT_006_001				

#	Step / Hook Details	Status	Duration
1	Given Login as a Azentio Maker	PASSED	10.302 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.134 s
	screenshot		
			
2	When user click the Accounting setup	PASSED	0.089 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.169 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And click the accounting scheme definition eye icon	PASSED	0.282 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.337 s
	screenshot		
			
4	And click add icon in GI	PASSED	0.165 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.258 s
	screenshot		
			
5	And select accounting book name	PASSED	0.235 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.141 s
	screenshot		
			
6	And enter the Accounting Scheme Code	PASSED	0.191 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.124 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	And enter the Accounting Scheme name	PASSED	0.179 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.117 s
	screenshot		
			
8	And select expand indicator	PASSED	0.189 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.149 s
	screenshot		
			
9	And select Transaction Type	PASSED	0.244 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.139 s
	screenshot		
			
10	And click save button	PASSED	0.056 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.180 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	And Click on notification icon	PASSED	1.087 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.154 s
	screenshot		
			
12	And select the first record	PASSED	0.635 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.340 s
	screenshot		
			
13	And click add icon in accounting scheme details	FAILED	0.065 s
	<p>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//page-accounting-scheme-update[1]/ion-content[1]/app-data-grid[1]/ion-content[1]/ion-fab[1]/ion-fab-button[1]/ion-icon[1]"} (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: 'INMUADP016585', 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: [e6d7581eb830e84e0398876325541779, findElement {using=xpath, value=//page-accounting-scheme-update[1]/ion-content[1]/app-data-grid[1]/ion-content[1]/ion-fab[1]/ion-fab-button[1]/ion-icon[1]}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 99.0.4844.82, chrome: {chromedriverVersion: 99.0.4844.51 (d537ec02474b5..., userDataDir: C:\Users\ININDC~1\AppData\Local\...}, goog:chromeOptions: {debuggerAddress: localhost:60777}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:60777/devtoo..., 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: e6d7581eb830e84e0398876325541779</p> <p>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)</p>		

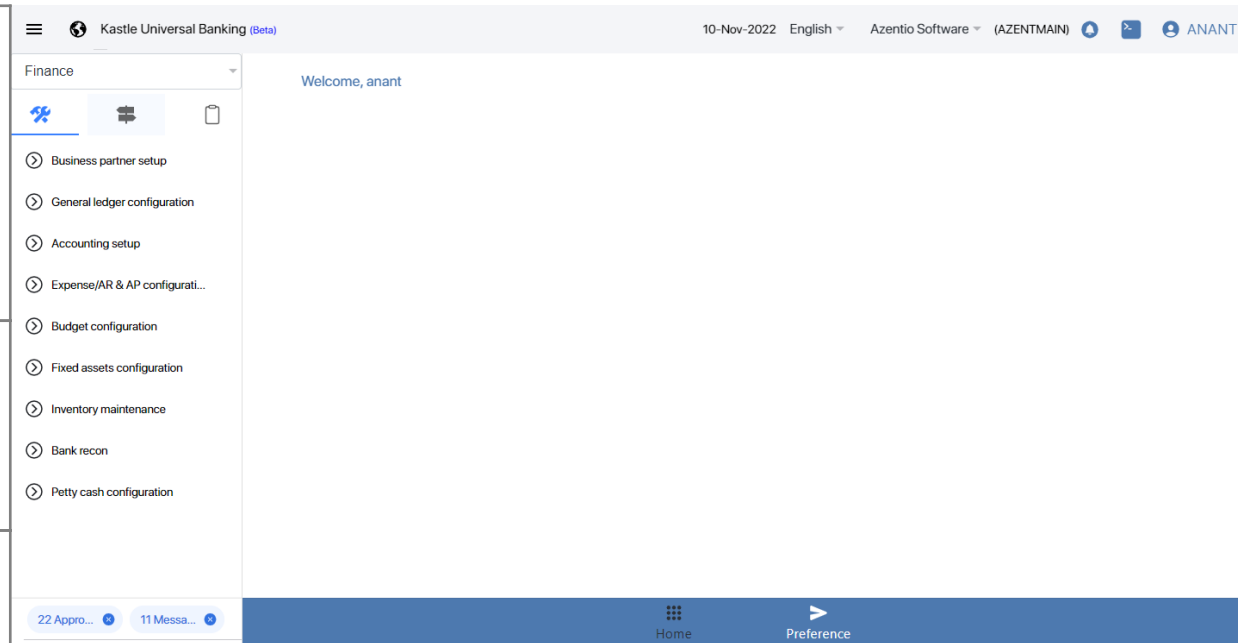
#	Step / Hook Details	Status	Duration
	<pre> at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) 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 org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at jdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.GL_Module.click_add_icon_in_accounting_scheme_details(GL_Module.java:432) at ?.click add icon in accounting scheme details(file:///C:/Users/inindc00077/git/repository2/Ajith_AzentioAutomationFramework/src/test/java/features/GL_Module.feature:104) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.184 s
14	And select GL resource	SKIPPED	0.000 s
15	And select CrDr flag	SKIPPED	0.000 s
16	And select parameter String	SKIPPED	0.001 s
17	And select expand indicator in accounting Scheme details	SKIPPED	0.000 s
18	And select parameter	SKIPPED	0.000 s
19	And click add icon in table	SKIPPED	0.000 s
20	And click save button in accounting scheme	SKIPPED	0.000 s
21	And click edit icon in accounting schemes	SKIPPED	0.000 s
22	And select the status in accounting Scheme details	SKIPPED	0.000 s
23	And click save button in accounting scheme	SKIPPED	0.000 s
24	And click add icon in accounting scheme details	SKIPPED	0.000 s
25	And select GL resource	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
26	And select Cr flag	SKIPPED	0.000 s
27	And select parameter String	SKIPPED	0.001 s
28	And select expand indicator in accounting Scheme details	SKIPPED	0.000 s
29	And select parameter	SKIPPED	0.000 s
30	And click add icon in table	SKIPPED	0.000 s
31	And click save button in accounting scheme	SKIPPED	0.000 s
32	And click edit icon in accounting schemes	SKIPPED	0.000 s
33	And select the status in accounting Scheme details	SKIPPED	0.000 s
34	And click save button in accounting scheme	SKIPPED	0.000 s
35	And Click on notification icon	SKIPPED	0.000 s
36	And select the first record	SKIPPED	0.000 s
37	And click on submit button	SKIPPED	0.000 s
38	And enter remark in alert tab	SKIPPED	0.000 s
39	And click on submit	SKIPPED	0.000 s
40	Given Navigate to Url and login as a reviewer	SKIPPED	0.000 s
41	Then Click on Notification button	SKIPPED	0.001 s
42	Then Click on action button	SKIPPED	0.000 s
43	Then Approve the record in Reviewer	SKIPPED	0.000 s
44	And Give Remark and Submit	SKIPPED	0.000 s
45	Given Navigate to Url and login as a Checker	SKIPPED	0.000 s
46	Then Click the Notification icon	SKIPPED	0.000 s
47	And Click on security management	SKIPPED	0.000 s
48	Then Click on open pool	SKIPPED	0.000 s
49	And Click on claim button	SKIPPED	0.000 s
50	Then click on notification	SKIPPED	0.000 s
51	Then approve the records	SKIPPED	0.000 s
52	Given Login as a Azentio Maker	SKIPPED	0.000 s
53	When user click the Accounting setup	SKIPPED	0.000 s
54	And click the Accounting Scheme Event Mapping Eye icon	SKIPPED	0.000 s
55	And click add icon in GI	SKIPPED	0.000 s
56	Then verify System should triggered the applied rule for the accounting scheme	SKIPPED	0.000 s

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

(S) Create a accounting Schemes for
different products

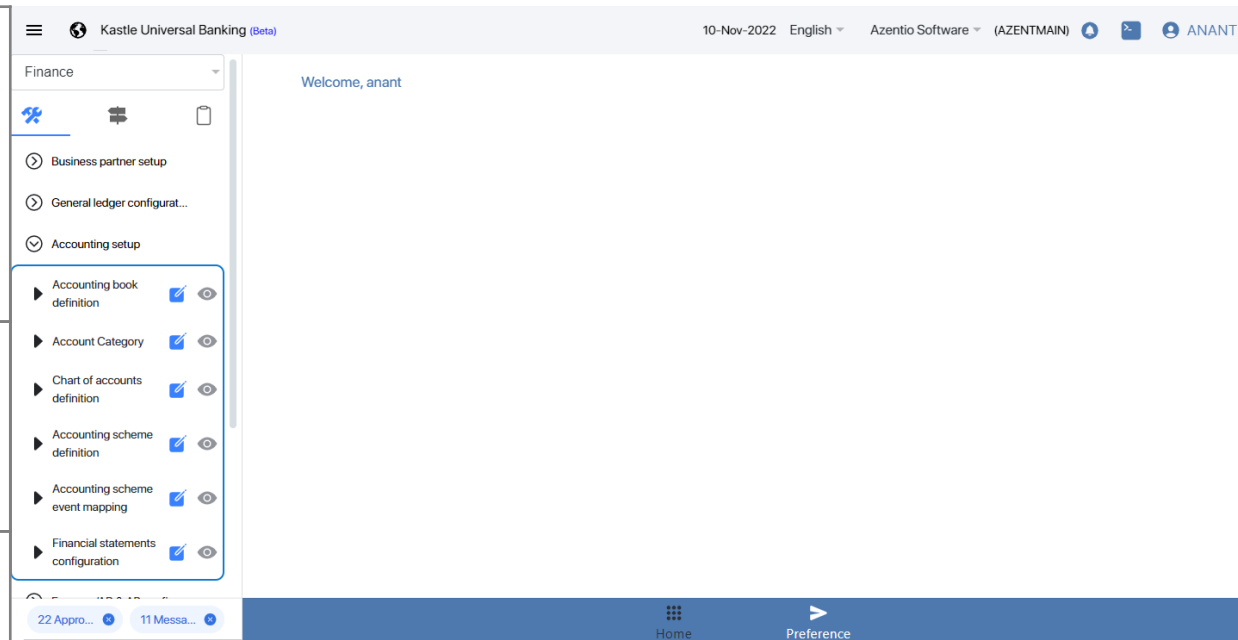
(F) testing the General Ledger Module



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

(S) Create a accounting Schemes for
different products

(F) testing the General Ledger Module



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

(S) Create a accounting Schemes for
different products

(F) testing the General Ledger Module

Kastle Universal Banking (Beta)

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

Finance

Accounting Scheme View

Actions	Legal Entity	Accounting Scheme Name	Code	Accounting Book Name	Transaction Date	Status	Created Date
	Azentio Software	Cash Accounting Scheme	ASC15	BillBook	04-Nov-2022	Active	29-Mar-2022
	Azentio Software	VAT Margin Scheme	Asc25	Testing02	04-Nov-2022	Active	25-Mar-2022
	Azentio Software	Annual Scheme20	ASC120	Testing02	04-Nov-2022	Active	24-Mar-2022
	Azentio Software	Annual Scheme19	ASC119	Testing02	04-Nov-2022	Active	24-Mar-2022
	Azentio Software	Annual Scheme12	ASC112	test-d1	31-Oct-2022	Active	24-Mar-2022
	Azentio Software	Annual Scheme16	ASC116	test-d1	31-Oct-2022	Active	24-Mar-2022
	Azentio Software	Annual Scheme11	ASC111	test-d1	31-Oct-2022	Active	24-Mar-2022
	Azentio Software	Half yearly Scheme	ASC555	IFRS_01	31-Oct-2022	Active	23-Mar-2022

50 total

22 Appro... 11 Messa...

Home Preference

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

(S) Create a accounting Schemes for
different products

(F) testing the General Ledger Module

Kastle Universal Banking (Beta)

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

Finance

Accounting Scheme

* Accounting Book

* Accounting Scheme Code

* Accounting Scheme Name

Product Sub Product Product Scheme

Rule Expand Indicator Transaction Type

22 Appro... 11 Messa...

Home Preference

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

(S) Create a accounting Schemes for
different products

(F) testing the General Ledger Module

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

Finance

Accounting Scheme

* Accounting Book
ACCBOOK-07-Testing02 x

* Accounting Scheme Code

* Accounting Scheme Name

Product Sub Product Product Scheme

Rule Expand Indicator Transaction Type

Home Preference

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

(S) Create a accounting Schemes for
different products

(F) testing the General Ledger Module

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

Finance

Accounting Scheme

* Accounting Book
ACCBOOK-07-Testing02 x

* Accounting Scheme Code
ASC145

* Accounting Scheme Name

Product Sub Product Product Scheme

Rule Expand Indicator Transaction Type

Home Preference

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

(S) Create a accounting Schemes for
different products

(F) testing the General Ledger Module

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

Finance

Accounting Scheme

* Accounting Book
ACCBOK-07-Testing02 x

* Accounting Scheme Code
ASC145

* Accounting Scheme Name
Annual Scheme45

Product Sub Product Product Scheme

Rule Expand Indicator Transaction Type

Home Preference

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

(S) Create a accounting Schemes for
different products

(F) testing the General Ledger Module

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

Finance

Accounting Scheme

* Accounting Book
ACCBOK-07-Testing02 x

* Accounting Scheme Code
ASC145

* Accounting Scheme Name
Annual Scheme45

Product Sub Product Product Scheme

Rule Expand Indicator Transaction Type

| YES x

Home Preference

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

(S) Create a accounting Schemes for
different products

(F) testing the General Ledger Module

The screenshot shows the 'Accounting Scheme' configuration page in the Kastle Universal Banking (Beta) application. The page is titled 'Accounting Scheme' and has a back arrow icon. The configuration is organized into a form with several sections:

- Accounting Book:** ACCBOOK-07-Testing02 (with a dropdown arrow and a small 'x' icon).
- Accounting Scheme Code:** ASC145.
- Accounting Scheme Name:** Annual Scheme45 (with a small 'i' icon).
- Product:** (with a dropdown arrow).
- Sub Product:** (with a dropdown arrow).
- Product Scheme:** (with a dropdown arrow).
- Rule:** (with a dropdown arrow).
- Expand Indicator:** YES (with a dropdown arrow and a small 'x' icon).
- Transaction Type:** Petty Cash Fund Request (with a dropdown arrow and a small 'x' icon).

The left sidebar contains a navigation menu with the following items:

- Business partner setup
- General ledger configurat...
- Accounting setup (checked)
- Accounting book definition (with a small 'i' icon)
- Account Category (with a small 'i' icon)
- Chart of accounts definition (with a small 'i' icon)
- Accounting scheme definition (with a small 'i' icon)
- Accounting scheme event mapping (with a small 'i' icon)
- Financial statements configuration (with a small 'i' icon)

The bottom of the page features a blue bar with 'Home' and 'Preference' buttons, and a status bar showing '22 Appro...' and '11 Messa...'.

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

(S) Create a accounting Schemes for
different products

(F) testing the General Ledger Module

This screenshot is identical to the one above, showing the 'Accounting Scheme' configuration page in the Kastle Universal Banking (Beta) application. The configuration is organized into a form with several sections:

- Accounting Book:** ACCBOOK-07-Testing02 (with a dropdown arrow and a small 'x' icon).
- Accounting Scheme Code:** ASC145.
- Accounting Scheme Name:** Annual Scheme45 (with a small 'i' icon).
- Product:** (with a dropdown arrow).
- Sub Product:** (with a dropdown arrow).
- Product Scheme:** (with a dropdown arrow).
- Rule:** (with a dropdown arrow).
- Expand Indicator:** YES (with a dropdown arrow and a small 'x' icon).
- Transaction Type:** Petty Cash Fund Request (with a dropdown arrow and a small 'x' icon).

The left sidebar contains a navigation menu with the following items:

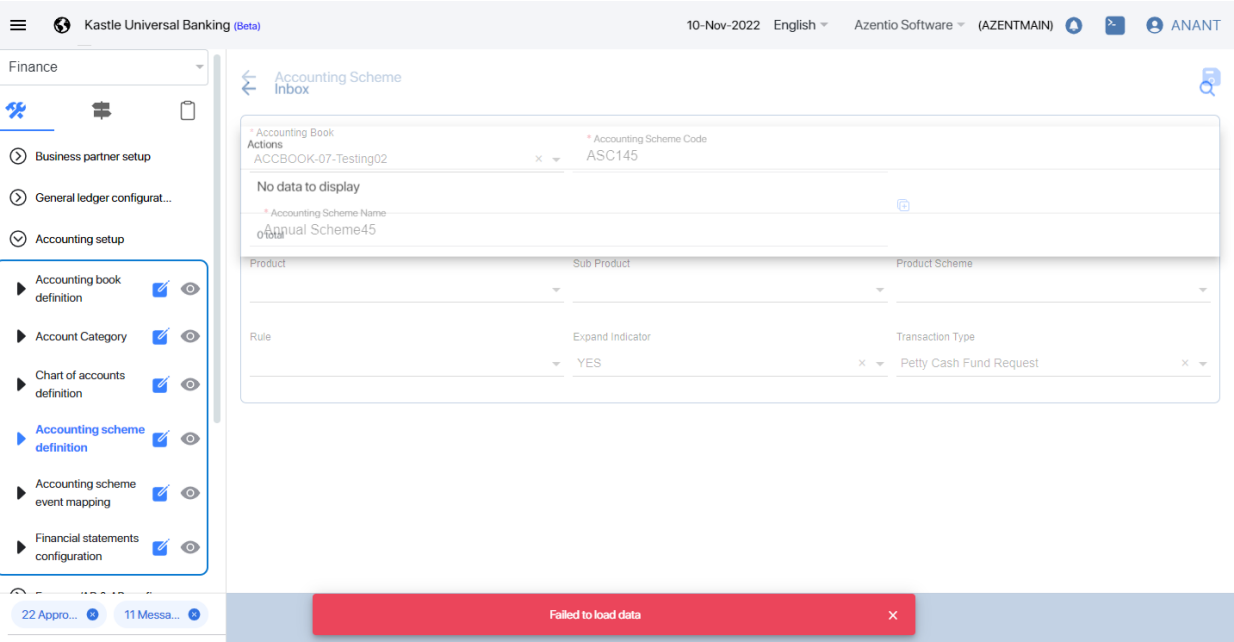
- Business partner setup
- General ledger configurat...
- Accounting setup (checked)
- Accounting book definition (with a small 'i' icon)
- Account Category (with a small 'i' icon)
- Chart of accounts definition (with a small 'i' icon)
- Accounting scheme definition (with a small 'i' icon)
- Accounting scheme event mapping (with a small 'i' icon)
- Financial statements configuration (with a small 'i' icon)

The bottom of the page features a blue bar with 'Home' and 'Preference' buttons, and a status bar showing '22 Appro...' and '11 Messa...'.

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

(S) Create a accounting Schemes for
different products

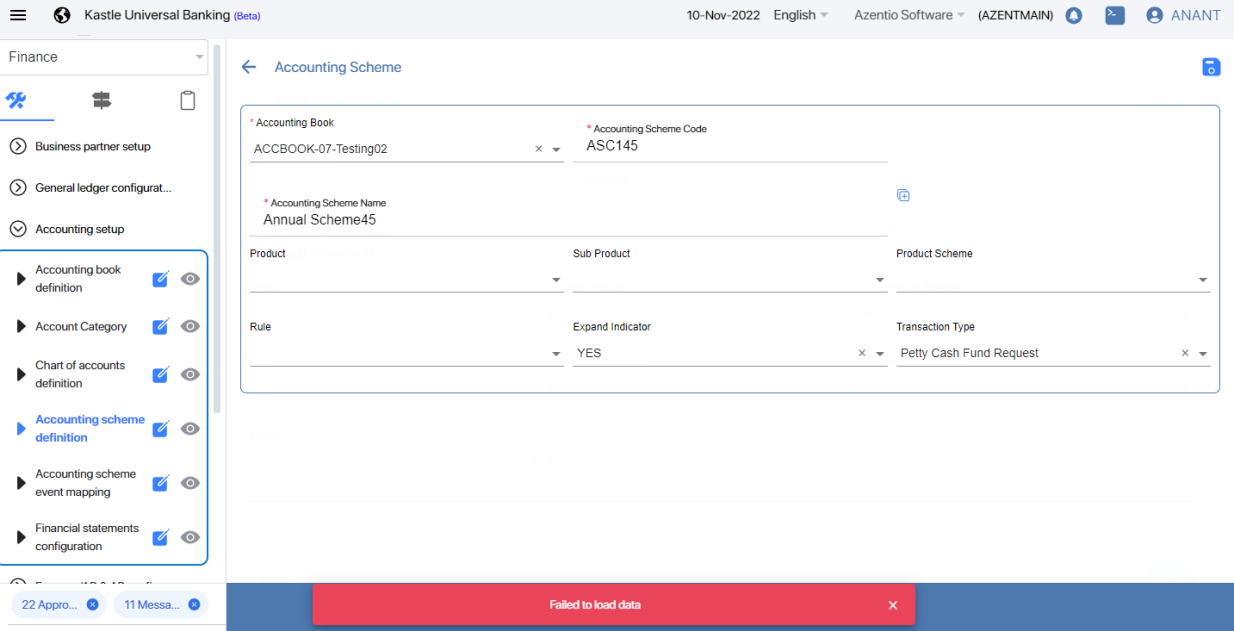
(F) testing the General Ledger Module



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

(S) Create a accounting Schemes for
different products

(F) testing the General Ledger Module



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

(S) Create a accounting Schemes for
different products

(F) testing the General Ledger Module

Finance

Business partner setup

General ledger configurat...

Accounting setup

Accounting book definition

Account Category

Chart of accounts definition

Accounting scheme definition

Accounting scheme event mapping

Financial statements configuration

Accounting Scheme

Accounting Book

ACCBOOK-07-Testing02

Accounting Scheme Code

ASC137

Accounting Scheme Name

Annual Scheme37

Product

Sub Product

Product Scheme

Rule

Expand Indicator

YES

Transaction Type

Petty Cash Fund Request

Status

ACTIVE

Accounting Scheme Details

Actions	GL Code	GL Source	Cr Dr Flag	Parameter Type	Status

22 Appro...

11 Messa...

Failed to load data

Home

Preference