

Cucumber Report

10-May-2022, 3:48:48 pm

Start : May 10, 3:47:16.280 pm

End : May 10, 3:48:46.046 pm

Duration : 1 m 29.766 s

Features

Scenarios

Steps

PASSED - 1

FAILED - 0

SKIPPED - 0

PASSED - 1

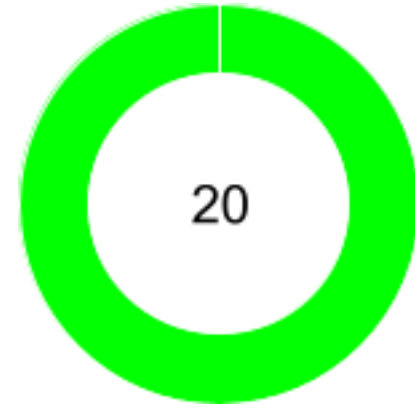
FAILED - 0

SKIPPED - 0

PASSED - 20

FAILED - 0

SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	<u>Check the Functionality of the GL1 Module</u>	1	1	0	0	1 m 29.766 s

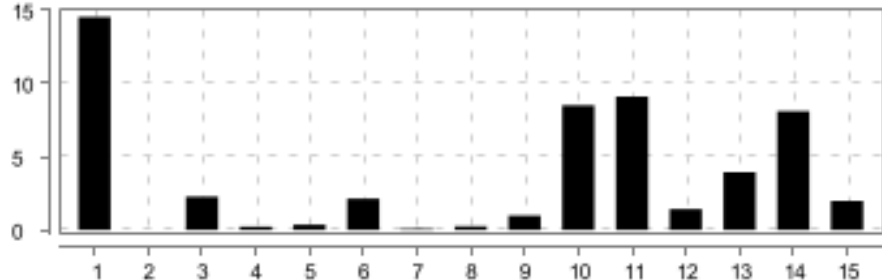




#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the Functionality of the GL1 Module</u>	<u>Create a leaf GL (COA) for the parent GL</u>	20	20	0	0	1 m 29.760 s


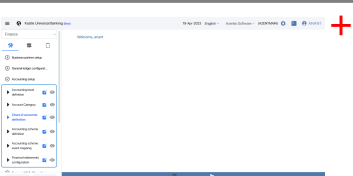
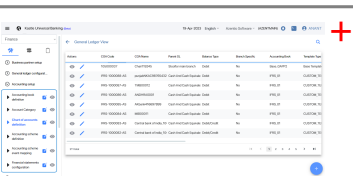
(F)- Check the Functionality of the GL1 Module

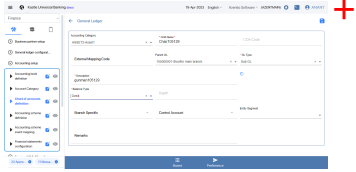
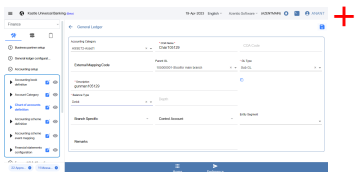
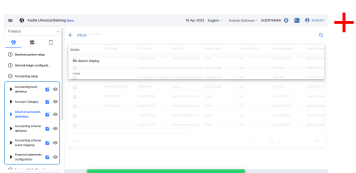
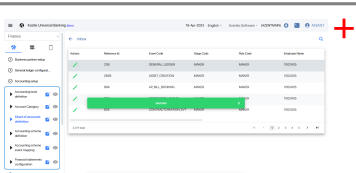
PASSED	DURATION - 1 m 29.766 s	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 20 Pass - 20 Fail - 0 Skip - 0	
/ 3:47:16.280 pm // 3:48:46.046 pm /					

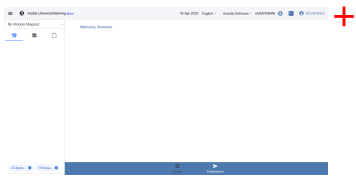
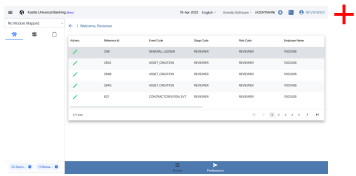
(S)- Create a leaf GL (COA) for the parent GL

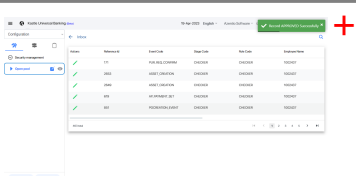
<div>PASSED</div> <div>DURATION - 1 m 29.760 s</div>	<div><table border="1"><thead><tr><th>Step</th><th>Count</th></tr></thead><tbody><tr><td>1</td><td>14.5</td></tr><tr><td>2</td><td>0</td></tr><tr><td>3</td><td>2.5</td></tr><tr><td>4</td><td>0.2</td></tr><tr><td>5</td><td>0.5</td></tr><tr><td>6</td><td>2.2</td></tr><tr><td>7</td><td>0.1</td></tr><tr><td>8</td><td>0.3</td></tr><tr><td>9</td><td>1.0</td></tr><tr><td>10</td><td>8.5</td></tr><tr><td>11</td><td>9.0</td></tr><tr><td>12</td><td>1.5</td></tr><tr><td>13</td><td>4.0</td></tr><tr><td>14</td><td>8.2</td></tr><tr><td>15</td><td>2.0</td></tr></tbody></table></div>	Step	Count	1	14.5	2	0	3	2.5	4	0.2	5	0.5	6	2.2	7	0.1	8	0.3	9	1.0	10	8.5	11	9.0	12	1.5	13	4.0	14	8.2	15	2.0	<div>Steps</div> <div>Total - 20</div> <div>Pass - 20</div> <div>Fail - 0</div> <div>Skip - 0</div> <div></div>
Step		Count																																
1		14.5																																
2		0																																
3	2.5																																	
4	0.2																																	
5	0.5																																	
6	2.2																																	
7	0.1																																	
8	0.3																																	
9	1.0																																	
10	8.5																																	
11	9.0																																	
12	1.5																																	
13	4.0																																	
14	8.2																																	
15	2.0																																	
<div>/ 3:47:16.286 pm // 3:48:46.046 pm /</div>																																		
<div>Check the Functionality of the GL1 Module</div>																																		
<div>@KUBS_GL_UAT_005_002</div>																																		

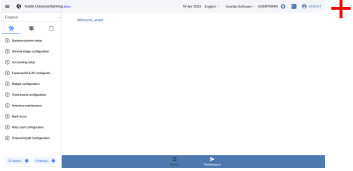

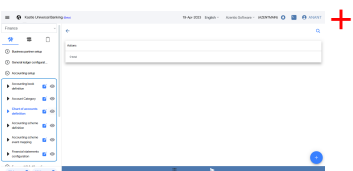
#	Step / Hook Details	Status	Duration
1	Given Navigate to URL and user should login as a maker	PASSED	14.527 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.278 s
	screenshot		
			
2	Then Click on the Finance	PASSED	0.002 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.466 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	Then click on accounting setup	PASSED	2.271 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.223 s
	screenshot 		
4	Then Click on Chart of account defination	PASSED	0.225 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.581 s
	screenshot 		
5	Then Click on COA add button	PASSED	0.364 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.434 s
	screenshot 		
6	Then Fill the form for COA1	PASSED	2.138 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.177 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	Then Click on Save buttonT	PASSED	0.098 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.373 s
	screenshot		
			
8	Then Click on the Notification	PASSED	0.254 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.304 s
	screenshot		
			
9	Then Select the record which we saved	PASSED	0.987 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.374 s
	screenshot		
			
10	Then Submit record	PASSED	8.512 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.216 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	Then Open Reviewer account	PASSED	9.105 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.105 s
	screenshot		
			
12	And Click on notification	PASSED	1.417 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.431 s
	screenshot		
			
13	Then Approve the record which we submitted from maker stage	PASSED	3.931 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.176 s
	screenshot		
			
14	Then Go to Checker account	PASSED	8.099 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.144 s
	screenshot		

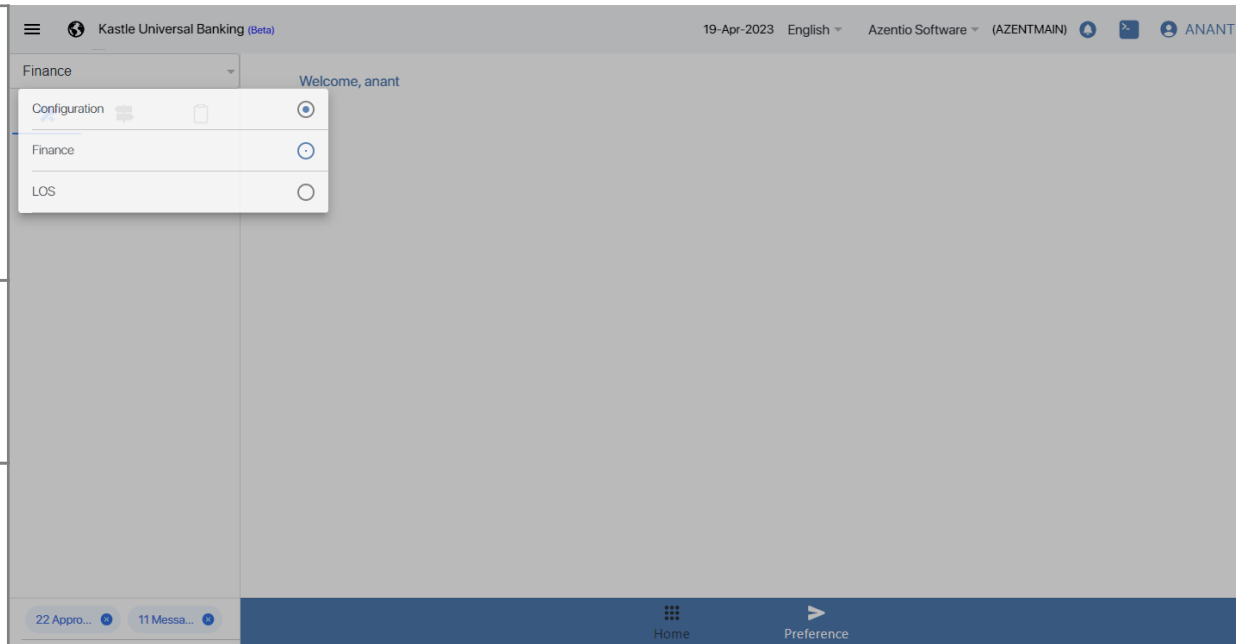
#	Step / Hook Details	Status	Duration
			
15	And Clam the record	PASSED	1.977 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.195 s
	screenshot		
			
16	Then Click on notification and approve the record	PASSED	11.730 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.185 s
	screenshot		
			
17	Given Navigate to URL and user should login as a maker	PASSED	7.955 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.558 s
	screenshot		
			
18	Then Click on the Finance	PASSED	0.000 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.190 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
19	Then click on accounting setup	PASSED	2.099 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.113 s
	screenshot		
			
20	Then Click on Chart of account defination	PASSED	0.167 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.366 s
	screenshot		
			

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

(S) Create a leaf GL (COA) for the parent
GL

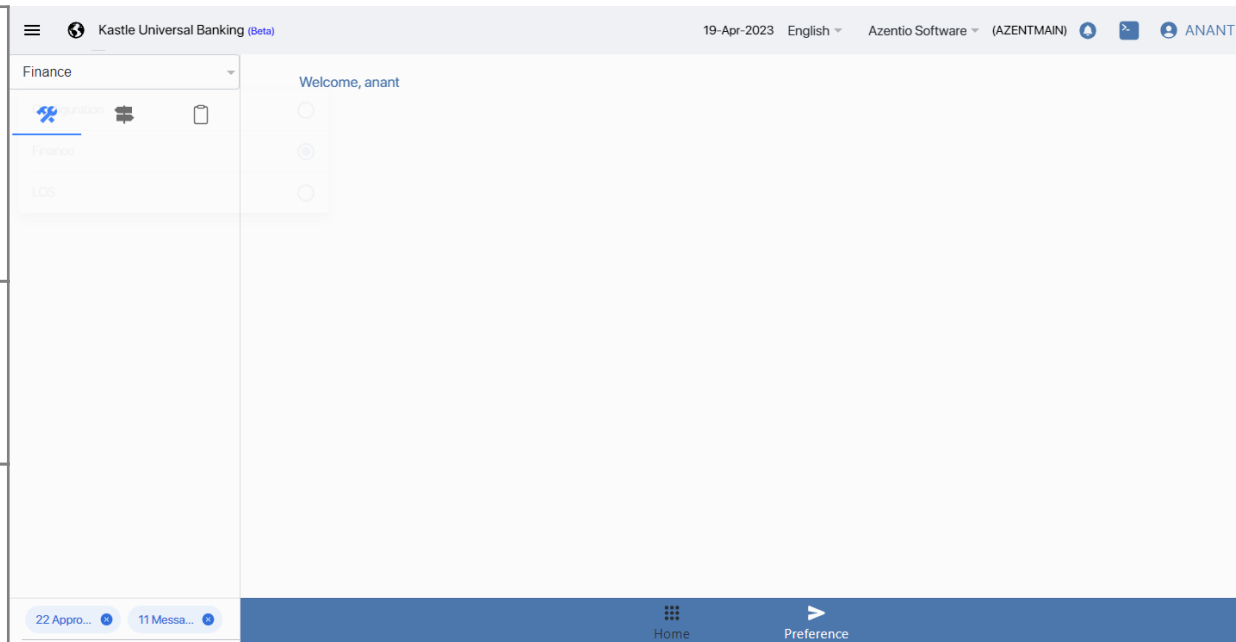
(F) Check the Functionality of the GL1
Module



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

(S) Create a leaf GL (COA) for the parent
GL

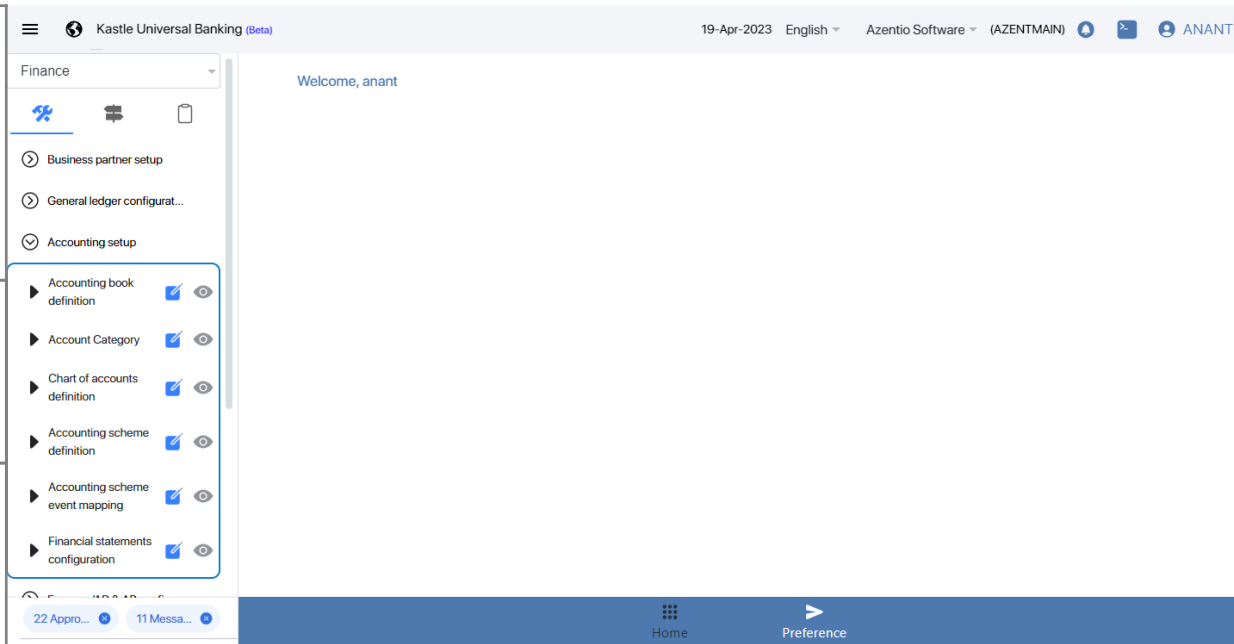
(F) Check the Functionality of the GL1
Module



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

(S) Create a leaf GL (COA) for the parent
GL

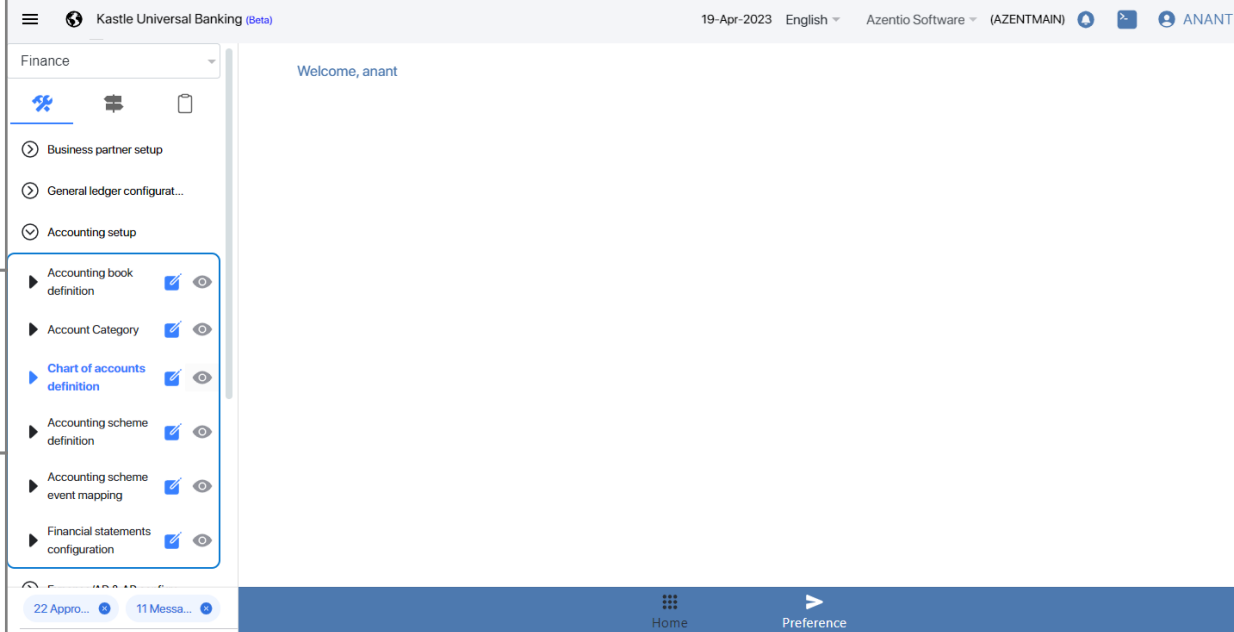
(F) Check the Functionality of the GL1
Module



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

(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module



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

















(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta) 19-Apr-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

General Ledger View

Actions	COA Code	COA Name	Parent GL	Balance Type	Branch Specific	Accounting Book	Template Type
 	105000037	Chair119245	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
 	IFRS-1000088-AS	punjabNKAC98765432	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE
 	IFRS-1000087-AS	TMB000012	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE
 	IFRS-1000086-AS	ANDHRA0001	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE
 	IFRS-1000085-AS	AKbank416697899	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE
 	IFRS-1000084-AS	MIB00011	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE
 	IFRS-1000083-AS	Central bank of india_10i	Cash And Cash Equivale	Debit/Credit	No	IFRS_01	CUSTOM_TE
 	IFRS-1000082-AS	Central bank of india_10i	Cash And Cash Equivale	Debit/Credit	No	IFRS_01	CUSTOM_TE

211 total

Home Preference

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

(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta) 19-Apr-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

General Ledger

Accounting Category: ASSET2-Asset1 x

* COA Name: Chair105129

COA Code

External Mapping Code

Parent GL: 105000001-Stoolfor main branch x

* GL Type: Sub GL x

* Description: gunman105129

* Balance Type: Debit x

Depth

Branch Specific

Control Account

Entity Segment

Remarks

Home Preference

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

(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta) 19-Apr-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

General Ledger

Accounting Category: ASSET2-Asset1 x COA Name: Chair105129 COA Code

External Mapping Code: 105000001-Stoolfor main branch x GL Type: Sub GL x

Description: gunman105129

Balance Type: Debit x Depth

Branch Specific: Control Account Entity Segment

Remarks

Home Preference

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

(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta) 19-Apr-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Inbox Ledger

Actions	COA Code	COA Name	Parent GL	Balance Type	Branch Specific	Accounting Book	Template Type
No data to display		Chair105129	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
0 total		Central bank of india 10- Cash And Cash Equiva	Debit/Credit	No	IFRS_01	CUSTOM TE	
	IFRS-4000009-IC	IBDI BANK	Income	Debit/Credit	No	IFRS_01	CUSTOM TE
	105000036	Chair108128	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
	105000024	Chair107287	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
		Chair107207	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
		Chair107214	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
42 total							

GeneralLedger created successfully.

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

(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta)

19-Apr-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Inbox

Actions	Reference Id	Event Code	Stage Code	Role Code	Employee Name
✓	336	GENERAL_LEDGER	MAKER	MAKER	1002435
✓	2658	ASSET_CREATION	MAKER	MAKER	1002435
✓	994	AP_BILL_BOOKING	MAKER	MAKER	1002435
✓	850	POCREATION_EVENT	MAKER	MAKER	1002435
✓	824	CONTRACTCREATION_EVT	MAKER	MAKER	1002435

2,371 total

GeneralLedger created successfully.

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

(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta)

19-Apr-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Inbox

Actions	Reference Id	Event Code	Stage Code	Role Code	Employee Name
✓	2658	ASSET_CREATION	MAKER	MAKER	1002435
✓	994	AP_BILL_BOOKING	MAKER	MAKER	1002435
✓	850	POCREATION_EVENT	MAKER	MAKER	1002435
✓	824	CONTRACTCREATION_EVT	MAKER	MAKER	1002435
✓	71	INVENTORY_ITEM	MAKER	MAKER	1002435

2,370 total

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

(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta)

19-Apr-2023 English Azentio Software (AZENTMAIN) REVIEWER

No Module Mapped

Welcome, Reviewer

22 Appro... 11 Messa...

Home Preference

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

(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta)

19-Apr-2023 English Azentio Software (AZENTMAIN) REVIEWER

No Module Mapped

Welcome, Reviewer

Actions	Reference Id	Event Code	Stage Code	Role Code	Employee Name
✓	336	GENERAL_LEDGER	REVIEWER	REVIEWER	1002436
✓	2652	ASSET_CREATION	REVIEWER	REVIEWER	1002436
✓	2648	ASSET_CREATION	REVIEWER	REVIEWER	1002436
✓	2645	ASSET_CREATION	REVIEWER	REVIEWER	1002436
✓	821	CONTRACTCREATION_EVT	REVIEWER	REVIEWER	1002436

277 total

1 2 3 4 5

Home Preference

(F) Check the Functionality of the GL1 Module

☰

Kastle Universal Banking (Beta)

19-Apr-2023

English

Azentio Software

Record is available in
CHECKER's Open Pool with
status PENDING

No Module Mapped

⚙️

📁

📄

←

General Ledger

Accounting Category

ASSET2-Asset1

×

COA Name

Chair105129

COA Code

External Mapping Code

Parent GL

105000001-Stoolfor main branch

×

GL Type

Sub GL

×

Description

gunman105129

🔍

Balance Type

Debit

×

Depth

Branch Specific

Control Account

Entity Segment

Status

ACTIVE

×

Remarks

22 Appro...

11 Messa...

Home

Preference

(F) Check the Functionality of the GL1 Module

The screenshot shows the Kastle Universal Banking (Beta) application interface. At the top, there is a header bar with the application name, date (19-Apr-2023), language (English), and user information (Azentio Software, AZENTMAINI, CHECKER). Below the header, the left sidebar contains a 'Configuration' dropdown menu with two visible options: 'Security management' and 'System management'. The main content area displays a welcome message 'Welcome, Checker'. At the bottom, there is a navigation bar with icons for 'Home' and 'Preference', and a status bar showing '22 Appro...' and '11 Messa...'.

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

(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta) 19-Apr-2023 English Azentio Software

Configuration

Security management

Open pool

Open Pool

Actions	ibxhdrid	referenceId	eventCode	stageCode	employeeName	eventDesc	workflowDesc
CLAIM	48643	171	PUR_REQ_CONFIRM	CHECKER			Legal entity w

1 total

22 Appro... 11 Messa...

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

(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta) 19-Apr-2023 English Azentio Software

Configuration

Security management

Open pool

Inbox

Actions	Reference Id	Event Code	Stage Code	Role Code	Employee Name
✓	171	PUR_REQ_CONFIRM	CHECKER	CHECKER	1002437
✓	2653	ASSET_CREATION	CHECKER	CHECKER	1002437
✓	2649	ASSET_CREATION	CHECKER	CHECKER	1002437
✓	619	AP_PAYMENT_SET	CHECKER	CHECKER	1002437
✓	851	POCREATION_EVENT	CHECKER	CHECKER	1002437

463 total

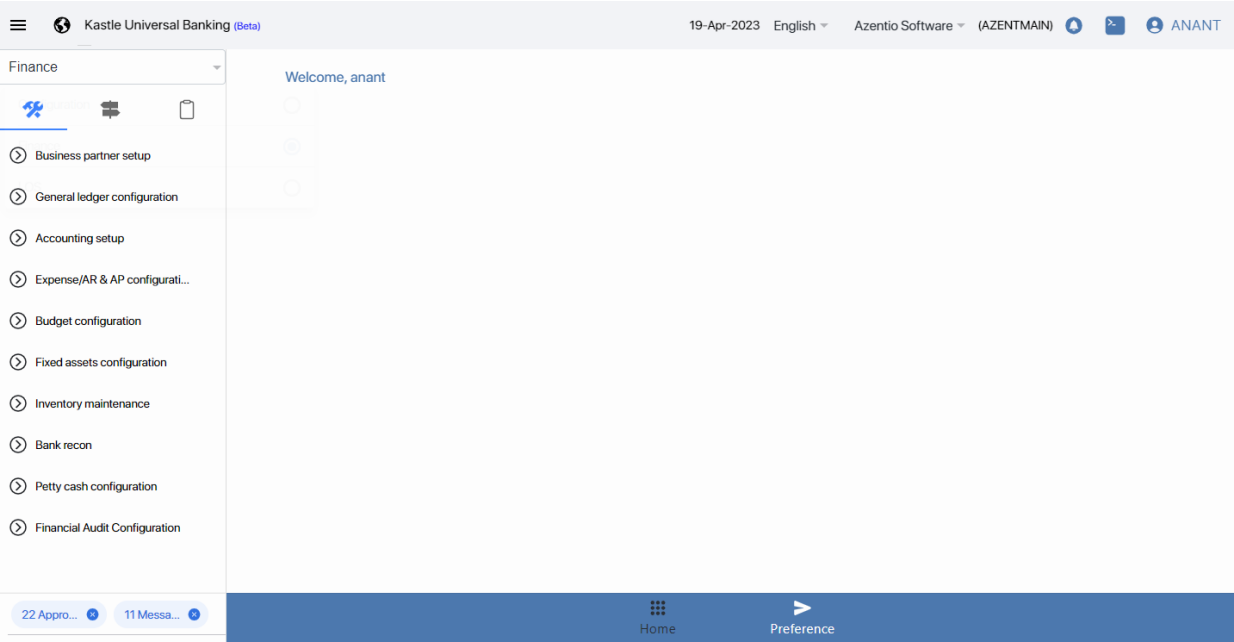
1 2 3 4 5

Record APPROVED Successfully

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

(S) Create a leaf GL (COA) for the parent
GL

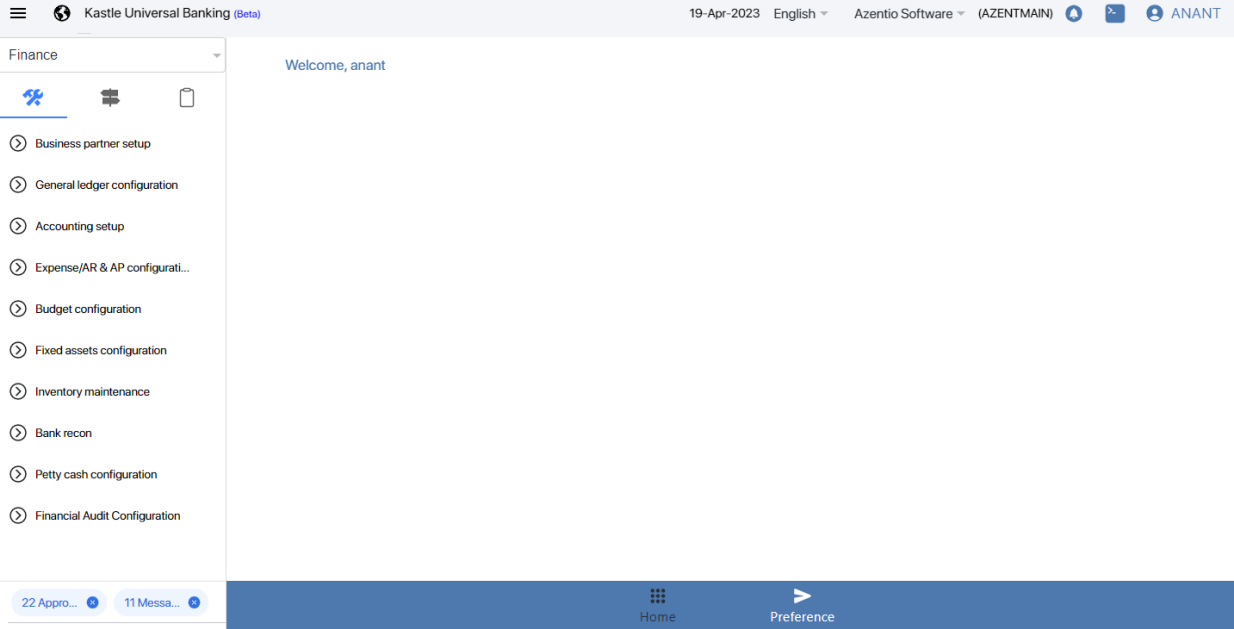
(F) Check the Functionality of the GL1
Module



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

(S) Create a leaf GL (COA) for the parent
GL

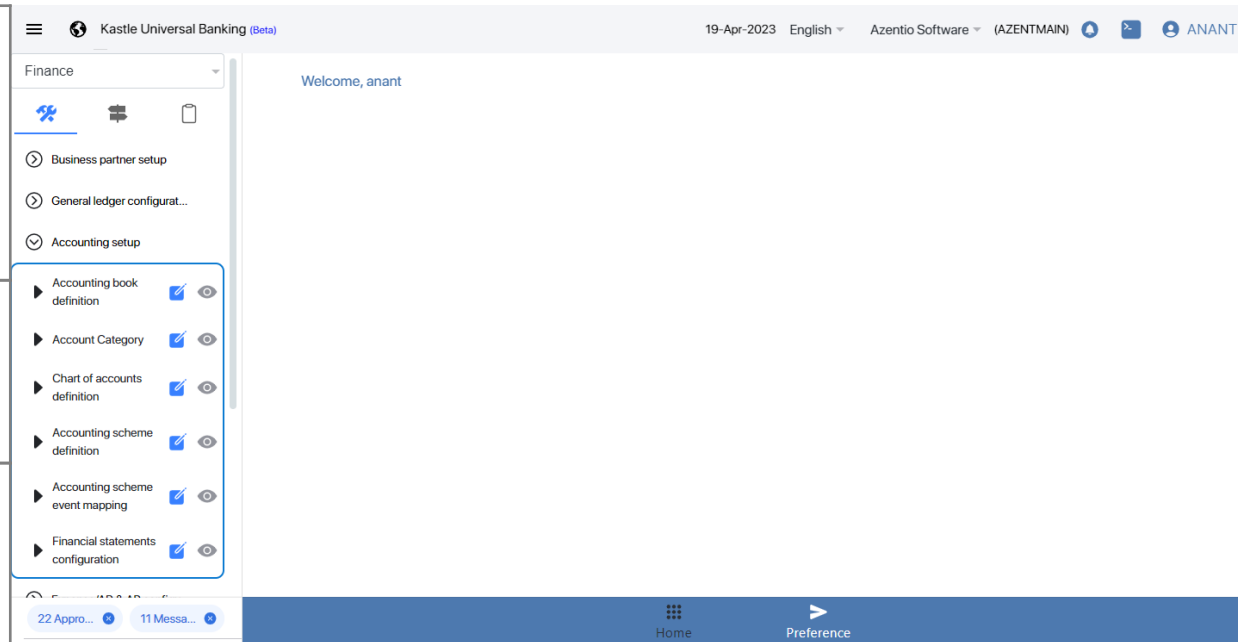
(F) Check the Functionality of the GL1
Module



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

(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module



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

(S) Create a leaf GL (COA) for the parent
GL

(F) Check the Functionality of the GL1
Module

