

Cucumber Report

11-May-2022, 5:35:04 pm

Start : May 11, 5:34:43.144 pm

End : May 11, 5:35:03.779 pm

Duration : 20.635 s

Features

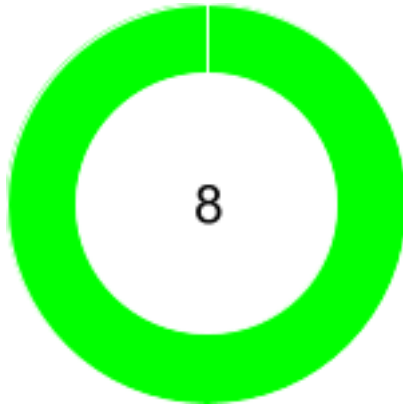
Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 8
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	20.635 s

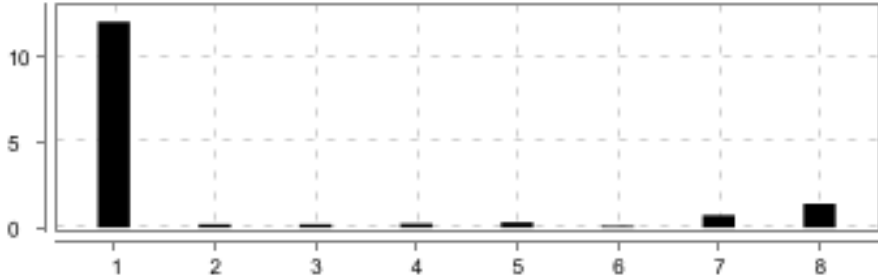




#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the Functionality of the GL1 Module</u>	<u>Check the created COA can be modified if Gl entries are passed for the parent being mapped or changed</u>	8	8	0	0	20.628 s

(F)- Check the Functionality of the GL1 Module

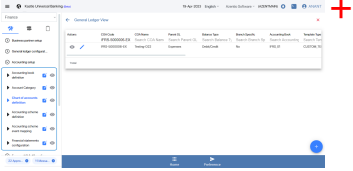
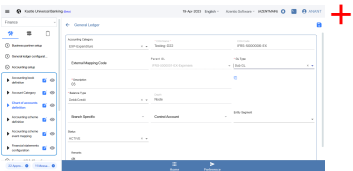
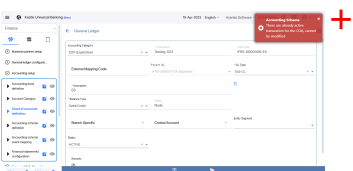
PASSED	DURATION - 20.635 s	Scenarios		Steps	
/ 5:34:43.144 pm // 5:35:03.779 pm /		Total - 1		Total - 8	
		Pass - 1		Pass - 8	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Check the created COA can be modified if GI entries are passed for the parent being mapped or changed

<div><div>PASSED</div><div>DURATION - 20.628 s</div></div>		<div>Steps</div> <div>Total - 8</div> <div>Pass - 8</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 5:34:43.151 pm // 5:35:03.779 pm /			
Check the Functionality of the GL1 Module			
@KUBS_GL_UAT_005_007			

#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	12.034 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.578 s
	screenshot		
			
2	And user should navigate to accounting setup menu	PASSED	0.192 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.137 s
	screenshot		

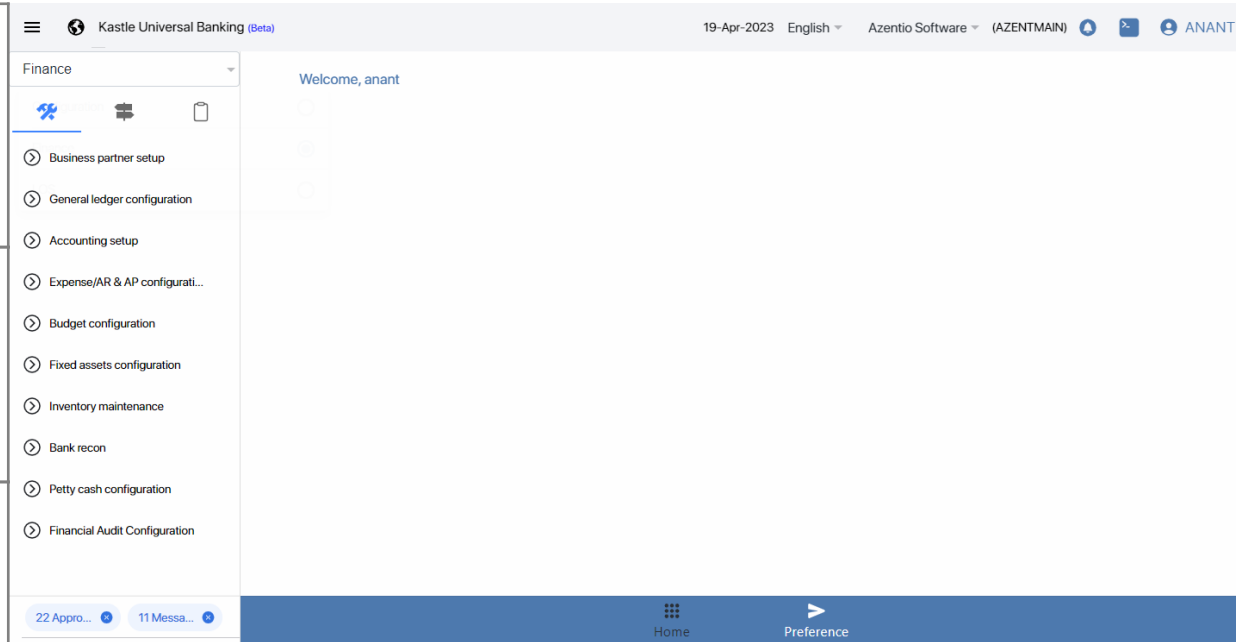
#	Step / Hook Details	Status	Duration
			
3	Then click on eye button of chart of accounts definition submenu	PASSED	0.192 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.383 s
	screenshot		
			
4	Then click on search button	PASSED	0.220 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.261 s
	screenshot		
			
5	Then search used parent COA code for which GL entries are passed	PASSED	0.298 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.169 s
	screenshot		
			
6	Then click on pencil button to modify the COA	PASSED	0.104 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.402 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	Then modify the COA details for which GL entries are passed	PASSED	0.722 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.157 s
	screenshot		
			
8	Then Save and check the modified record of used parent COA	PASSED	1.390 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.171 s
	screenshot		
			

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

(S) Check the created COA can be
modified if GI entries are passed for the
parent being mapped or changed

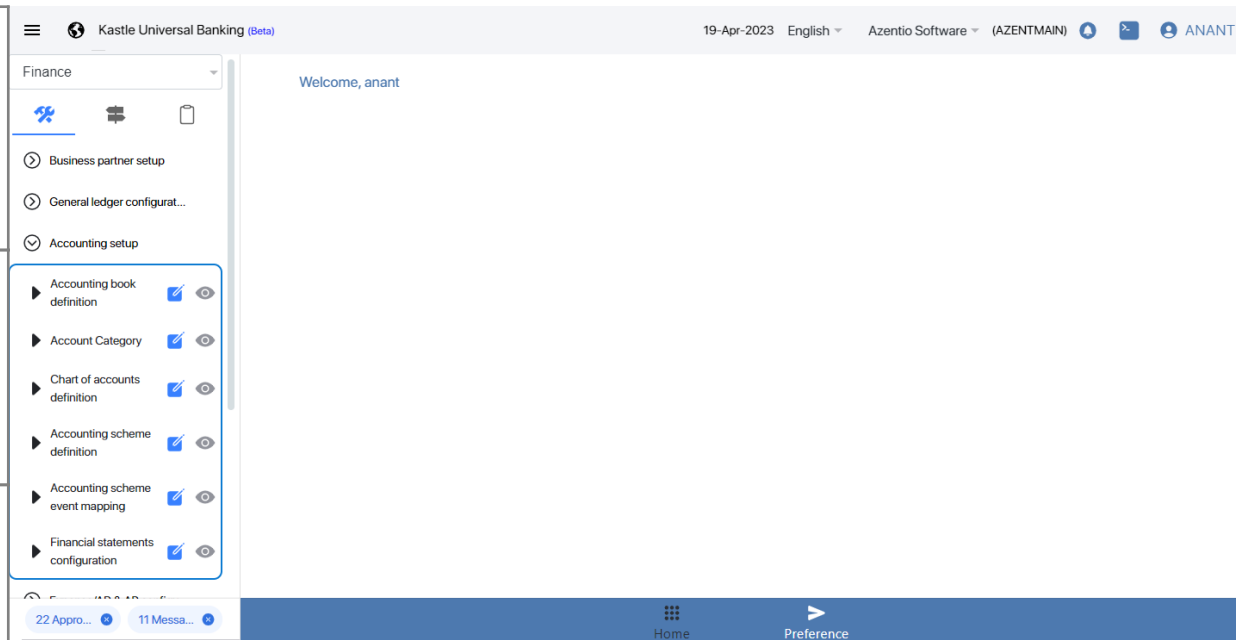
(F) Check the Functionality of the GL1
Module



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

(S) Check the created COA can be
modified if GI entries are passed for the
parent being mapped or changed

(F) Check the Functionality of the GL1
Module



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

(S) Check the created COA can be
modified if GI entries are passed for the
parent being mapped or changed

(F) Check the Functionality of the GL1
Module

The screenshot shows the Kastle Universal Banking (Beta) interface. The top navigation bar includes the date (19-Apr-2023), language (English), software version (Azentio Software - (AZENTMAIN)), and user profile (ANANT). The left sidebar menu is expanded, showing the 'Finance' section with options like 'Business partner setup', 'General ledger configurat...', and 'Accounting setup'. The 'Accounting setup' option is selected, and a sub-menu is visible with items like 'Accounting book definition', 'Account Category', 'Chart of accounts definition', 'Accounting scheme definition', 'Accounting scheme event mapping', and 'Financial statements configuration'. The main content area shows an 'Actions' section with '0 total'. The bottom navigation bar has 'Home' and 'Preference' buttons.

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

(S) Check the created COA can be
modified if GI entries are passed for the
parent being mapped or changed

(F) Check the Functionality of the GL1
Module

The screenshot shows the Kastle Universal Banking (Beta) interface with the 'General Ledger View' table. The table has columns for 'Actions', 'COA Code', 'COA Name', 'Parent GL', 'Balance Type', 'Branch Specific', 'Accounting Book', and 'Template Type'. The table contains 8 rows of data, including COA codes like 105000040, 105000039, 105000038, 105000037, IFRS-1000088-AS, IFRS-1000087-AS, IFRS-1000086-AS, and IFRS-1000085-AS. The bottom navigation bar has 'Home' and 'Preference' buttons.

Actions	COA Code	COA Name	Parent GL	Balance Type	Branch Specific	Accounting Book	Template Type
	Search COA Code	Search COA Name	Search Parent GL	Search Balance Ty	Search Branch Sp	Search Accounting	Search Ten
	105000040	Chair108262	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
	105000039	Chair106191	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
	105000038	Chair105129	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
	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	TMB00012	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
214 total							

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

(S) Check the created COA can be
modified if GI entries are passed for the
parent being mapped or changed

(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
	IFRS-5000006-EX	Testing-D22	Expenses	Debit/Credit	No	IFRS_01	CUSTOM_TE

1 total

22 Appro... 11 Messa...

Home Preference

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

(S) Check the created COA can be
modified if GI entries are passed for the
parent being mapped or changed

(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
	IFRS-5000006-EX	Testing-D22	Expenses	Debit/Credit	No	IFRS_01	CUSTOM_TE

1 total

22 Appro... 11 Messa...

Home Preference

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

(S) Check the created COA can be
modified if GI entries are passed for the
parent being mapped or changed

(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: EXP-Expenditure x COA Name: Testing-D22 COA Code: IFRS-5000006-EX

External Mapping Code: Parent GL: IFRS-5000001-EX-Expenses GL Type: Sub GL x

Description: 03

Balance Type: Debit/Credit x Depth: Node

Branch Specific: Control Account Entity Segment

Status: ACTIVE x

Remarks: ok

22 Appro... 11 Messa...

Home Preference

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

(S) Check the created COA can be
modified if GI entries are passed for the
parent being mapped or changed

(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: EXP-Expenditure x COA Name: Testing-D22 COA Code: IFRS-5000006-EX

External Mapping Code: Parent GL: IFRS-5000001-EX-Expenses GL Type: Sub GL x

Description: 03

Balance Type: Debit/Credit x Depth: Node

Branch Specific: Control Account Entity Segment

Status: ACTIVE x

Remarks: ok

22 Appro... 11 Messa...

Home Preference

Accounting Scheme: There are already active transaction for the COA, cannot be modified