

Cucumber Report

31 Jan 2023, 5:32:20 PM

Start : Jan 31, 5:31:00.704 PM

End : Jan 31, 5:32:18.271 PM

Duration : 1 m 17.567 s

Features

Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 10
FAILED - 0
SKIPPED - 0




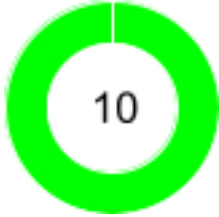


#	Feature Name	T	P	F	S	Duration
1	<u>To verify the reports for fixed asset</u>	1	1	0	0	1 m 17.567 s

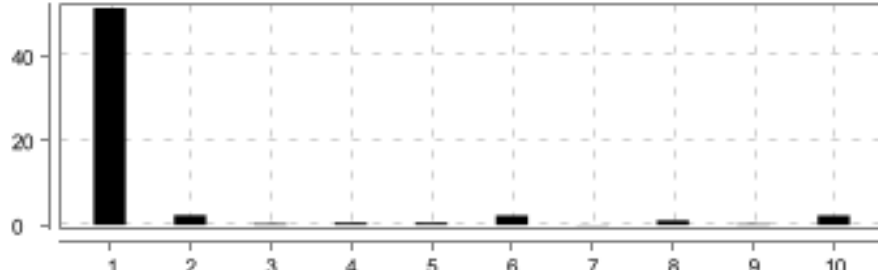
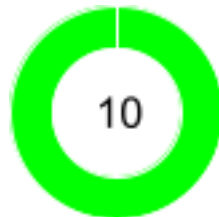



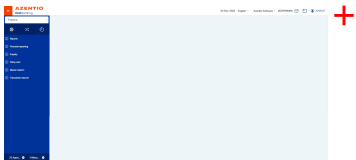
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify the reports for fixed asset	Map the various GLs for created asset code	10	10	0	0	1 m 17.558 s

(F)- To verify the reports for fixed asset

PASSED	DURATION - 1 m 17.567 s	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 5:31:00.704 PM // 5:32:18.271 PM /					

(S)- Map the various GLs for created asset code

<div>PASSED</div> <div>DURATION - 1 m 17.558 s</div>			<div>Steps</div> <div>Total - 10</div> <div>Pass - 10</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 5:31:00.713 PM // 5:32:18.271 PM /				
To verify the reports for fixed asset				
@KUBS_FAT_UAT_013_013_Assetsale @MultiAuth				

#	Step / Hook Details	Status	Duration
1	Given Maker Navigate to UAT URL login	PASSED	51.334 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.572 s
	screenshot		
			
2	Then click on report segment button	PASSED	2.292 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.363 s
	screenshot		
			

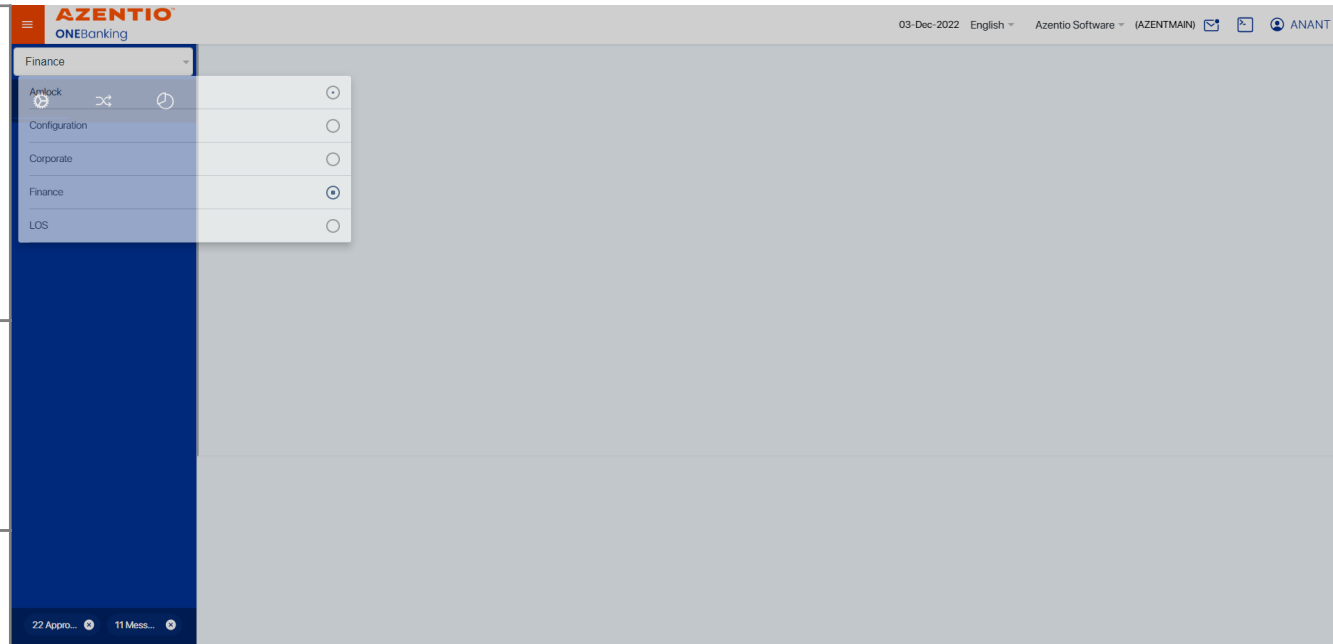
#	Step / Hook Details	Status	Duration
3	Then Click on Report field	PASSED	0.299 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.269 s
	screenshot		
			
4	And Choose the data set id for asset sale report	PASSED	0.518 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.324 s
	screenshot		
			
5	Then click on Asset Sale Report	PASSED	0.559 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.342 s
	screenshot		
			
6	Then Select the Asset Sale Code	PASSED	2.239 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.579 s
	screenshot		
			
7	And Get the system data for asset sale	PASSED	0.120 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.218 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	Then Select the date Asset Sale	PASSED	1.102 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.281 s
	screenshot		
			
9	And click on view button of report	PASSED	0.259 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.393 s
	screenshot		
			
10	Then verify the Asset Sale report	PASSED	2.278 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.332 s
	screenshot		
			

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

(S) Map the various GLs for created asset
code

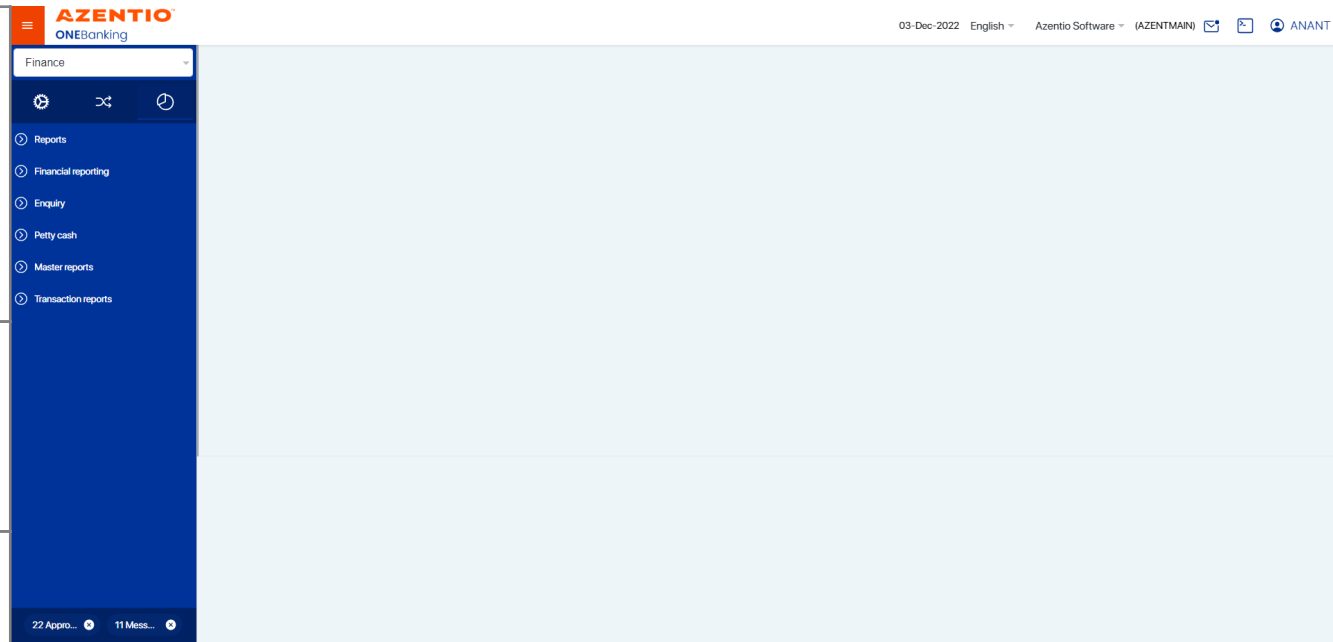
(F) To verify the reports for fixed asset



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

(S) Map the various GLs for created asset
code

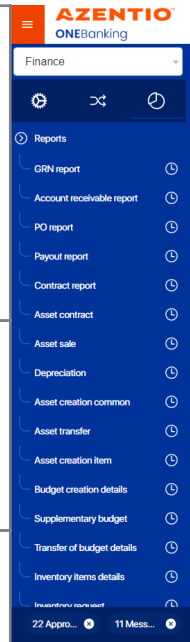
(F) To verify the reports for fixed asset



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

(S) Map the various GLs for created asset
code

(F) To verify the reports for fixed asset

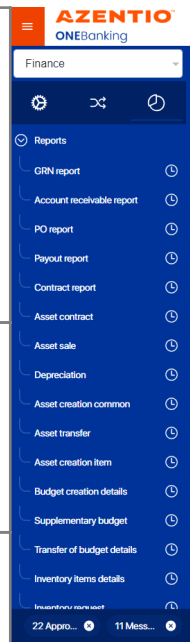


03-Dec-2022 English Azentio Software (AZENTMAIN) ANANT

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

(S) Map the various GLs for created asset
code

(F) To verify the reports for fixed asset



03-Dec-2022 English Azentio Software (AZENTMAIN) ANANT

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

(S) Map the various GLs for created asset
code

(F) To verify the reports for fixed asset

The screenshot displays the AZENTIO ONEBanking web application. The top navigation bar includes the date '03-Dec-2022', language 'English', and user information 'Azentio Software - (AZENTMAIN)'. A sidebar menu on the left lists various reports under the 'Finance' category, with 'Asset sale' currently selected. The main content area is titled 'Asset Sale' and features a form with 'Asset Code' and 'Date' fields. The 'Asset Code' field is empty, while the 'Date' field has a calendar icon. A 'VIEW' button is located in the top right corner of the main area.

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

(S) Map the various GLs for created asset
code

(F) To verify the reports for fixed asset

This screenshot shows the same AZENTIO ONEBanking interface as the previous one, but with the 'Asset Code' field populated with the value 'FIXTURESANDFITTINGS1-TABLESANDCHAIRS01-Machinery_57964'. The 'Date' field remains empty with a calendar icon. The 'VIEW' button is still present in the top right corner.

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

(S) Map the various GLs for created asset
code

(F) To verify the reports for fixed asset

The screenshot displays the AZENTIO ONEBanking interface. On the left, a sidebar menu lists various reports under the 'Reports' section, including GRN report, Account receivable report, PO report, Payout report, Contract report, Asset contract, Asset sale (highlighted), Depreciation, Asset creation common, Asset transfer, Asset creation item, Budget creation details, Supplementary budget, Transfer of budget details, and Inventory items details. The main content area is titled 'Asset Sale' and features a form with two fields: 'Asset Code' (containing 'FIXTURESANDFITTINGS1-TABLESANDCHAIRS01-Machinery_57964') and 'Date' (empty). A 'VIEW' button is located in the top right corner. The top navigation bar shows the date '03-Dec-2022', language 'English', and user 'ANANT'.

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

(S) Map the various GLs for created asset
code

(F) To verify the reports for fixed asset

This screenshot is similar to the one above, showing the AZENTIO ONEBanking interface. The 'Asset Sale' report is displayed, but the 'Date' field now contains the value '03/12/2022'. The 'Asset Code' remains 'FIXTURESANDFITTINGS1-TABLESANDCHAIRS01-Machinery_57964'. The sidebar and top navigation bar are consistent with the previous screenshot.

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

(S) Map the various GLs for created asset
code

(F) To verify the reports for fixed asset

The screenshot displays the AZENTIO ONEBanking web application. The top navigation bar includes the date '03-Dec-2022', language 'English', and user information 'Azentio Software - (AZENTMAIN)'. A sidebar menu on the left lists various reports under the 'Finance' category, with 'Asset sale' currently selected. The main content area is titled 'Asset Sale' and features a search bar with 'Asset Code' and 'Date' filters. The 'Asset Code' is set to 'FIXTURESANDFITTINGS1-TABLESANDCHAIRS01-Machinery_57964' and the 'Date' is '03/12/2022'. A 'VIEW' button is located in the top right corner of the main area.

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

(S) Map the various GLs for created asset
code

(F) To verify the reports for fixed asset

This screenshot is identical to the one above, showing the AZENTIO ONEBanking interface with the 'Asset Sale' report selected in the sidebar. The search filters for 'Asset Code' and 'Date' are visible, and the 'VIEW' button is present in the top right of the main content area.