

# Cucumber Report

22 Dec 2022, 10:22:31 AM

Start : Dec 22, 10:21:24.104 AM

End : Dec 22, 10:22:29.491 AM

Duration : 1 m 5.387 s

Features

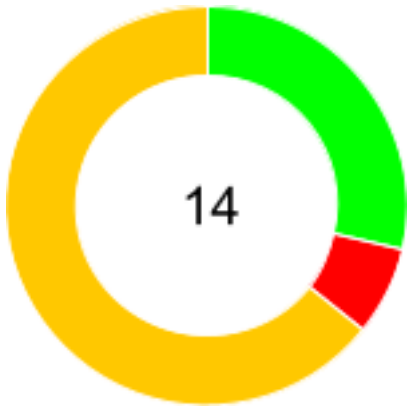
Scenarios

Steps

PASSED - 0  
FAILED - 1  
SKIPPED - 0

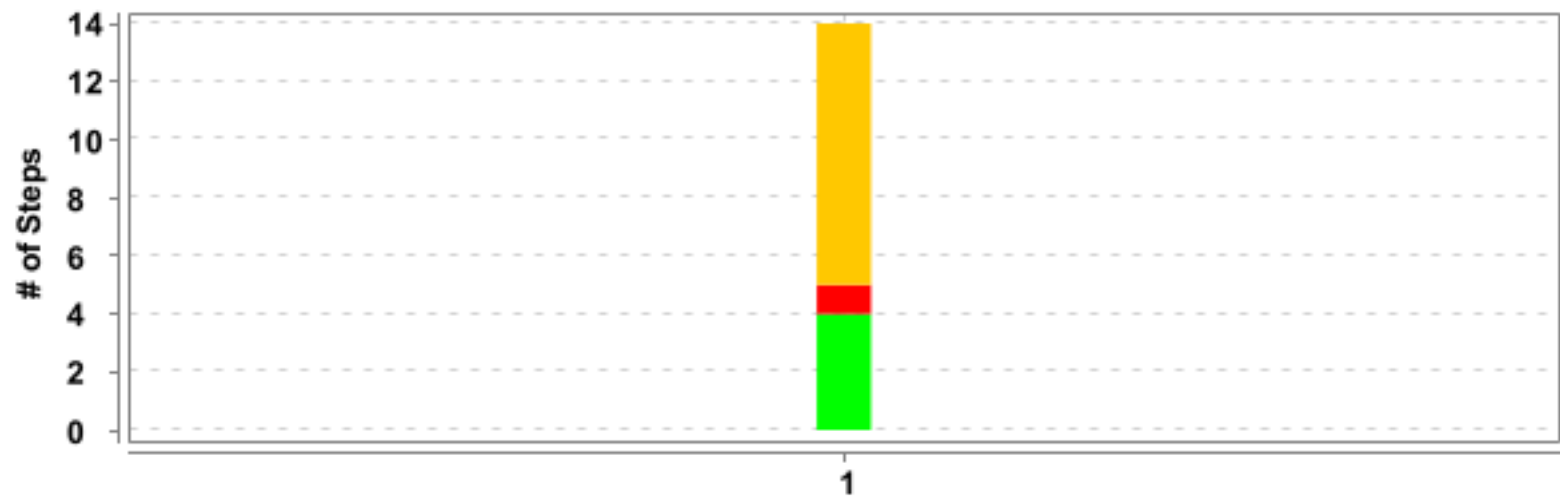
PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 4  
FAILED - 1  
SKIPPED - 9



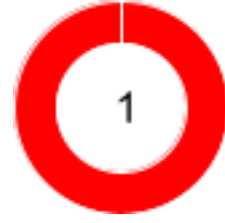
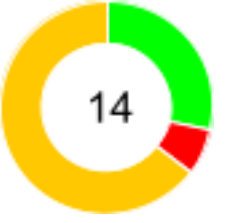


#	Feature Name	T	P	F	S	Duration
1	AR_AP Module	1	0	1	0	1 m 5.387 s

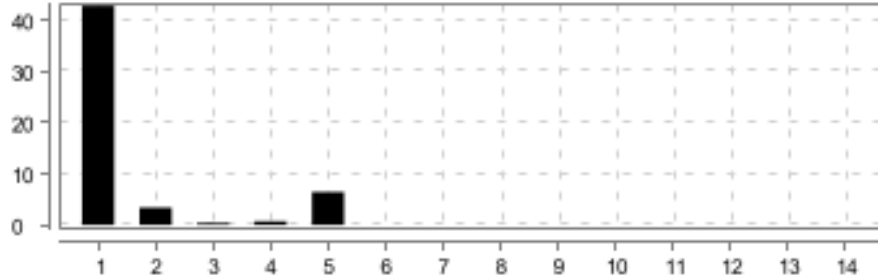
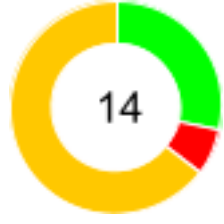



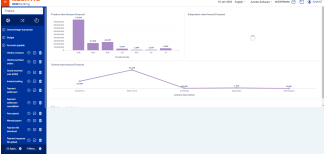
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	AR_AP Module	Verify Accounts Payable Report post payout approval	14	4	1	9	1 m 5.377 s


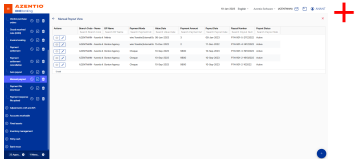
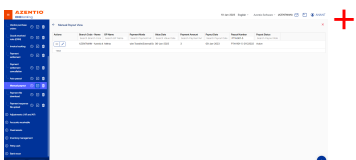
**(F)- AR\_AP Module**

<b>FAILED</b>	<b>DURATION - 1 m 5.387 s</b>	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 14 Pass - 4 Fail - 1 Skip - 9	
/ 10:21:24.104 AM // 10:22:29.491 AM /					

**(S)- Verify Accounts Payable Report post payout approval**

<div>FAILED</div> <div>DURATION - 1 m 5.377 s</div>			<div>Steps</div> <div>Total - 14</div> <div>Pass - 4</div> <div>Fail - 1</div> <div>Skip - 9</div>	
/ 10:21:24.114 AM // 10:22:29.491 AM /				
AR_AP Module				
@KUBS_AR_AP_UAT_006_002_TC_005 @AR/AP				

#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	42.875 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.644 s
	screenshot		
			
2	And click on accounts Payable module	PASSED	3.416 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.353 s
	screenshot		
			

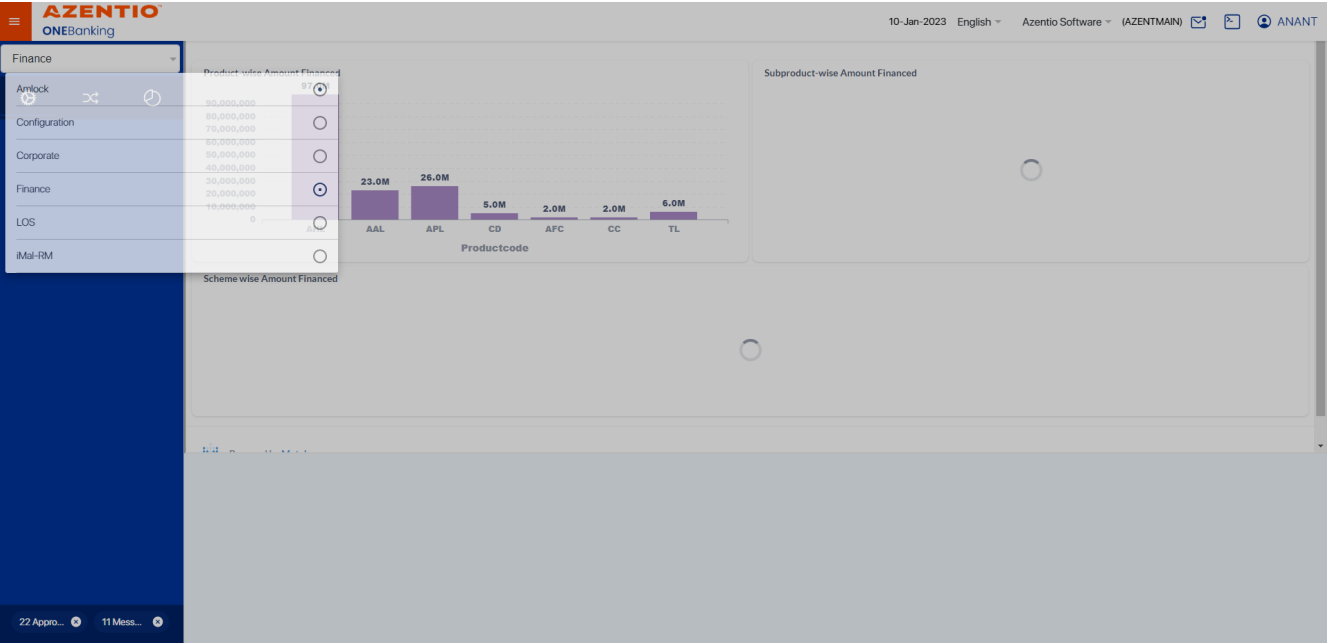
#	Step / Hook Details	Status	Duration
3	When click on eye button of manual payout	PASSED	0.401 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.916 s
	screenshot		
			
4	Then click on search	PASSED	0.720 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.441 s
	screenshot		
			
5	And search the payout completed reference number	FAILED	6.438 s
	java.lang.NullPointerException: Cannot invoke "java.util.Map.put(Object, Object)" because "this.testData" is null at stepdefinitions.AR_AP_Module.search_the_payout_completed_reference_number(AR_AP_Module.java:2773) at ?.search the payout completed reference number(file:///C:/Users/ININDC00075/git/Arshath_Excel_AzentioAutomationFramework/ AzentioAutomationFramework_ARAP_Excel_Arshath/src/test/java/features/ArAp2.feature:695) * Not displayable characters are replaced by '?'. AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.277 s
	screenshot		
			
6	Then click on report segment button	SKIPPED	0.000 s
7	And click on report main menu	SKIPPED	0.000 s
8	And click on accounts payable report	SKIPPED	0.000 s
9	And enter businessPartner name for multiple record	SKIPPED	0.000 s
10	And click on date icon	SKIPPED	0.000 s
11	And give date in report	SKIPPED	0.000 s
12	And give status of the settlement record	SKIPPED	0.004 s

#	Step / Hook Details	Status	Duration
13	And click on the view button	SKIPPED	0.000 s
14	And verify the advance record is available in the payable report section	SKIPPED	0.001 s

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Verify Accounts Payable Report post  
payout approval

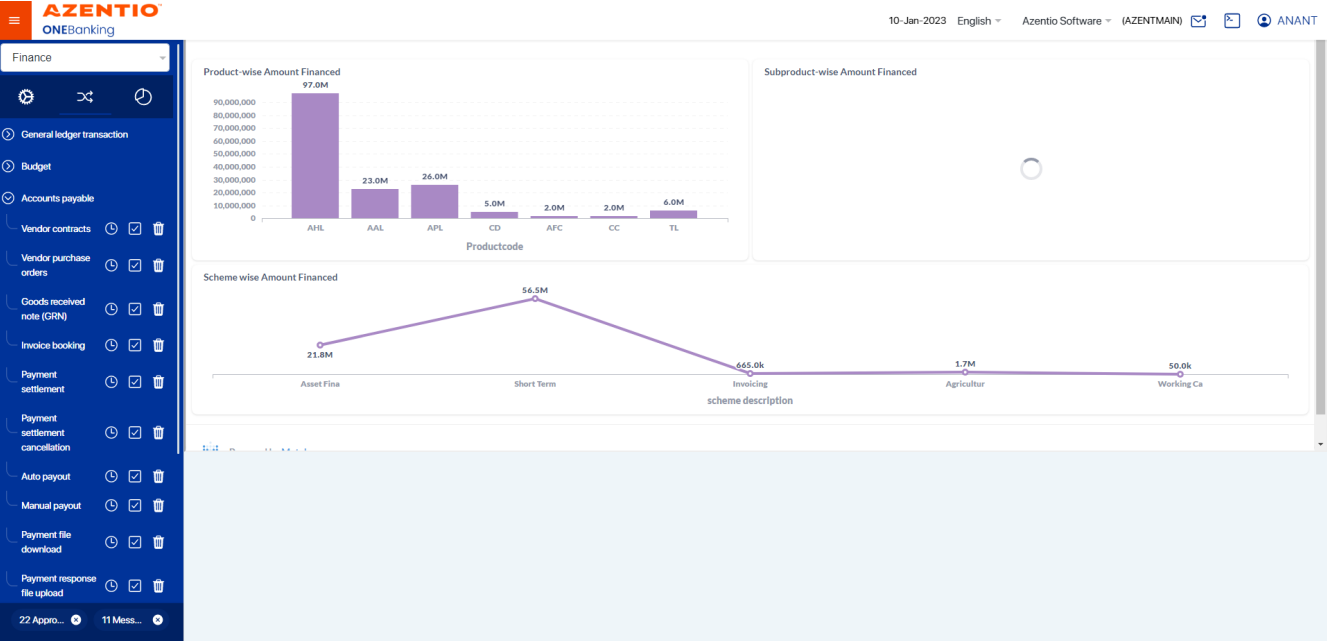
(F) AR\_AP Module



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Verify Accounts Payable Report post  
payout approval

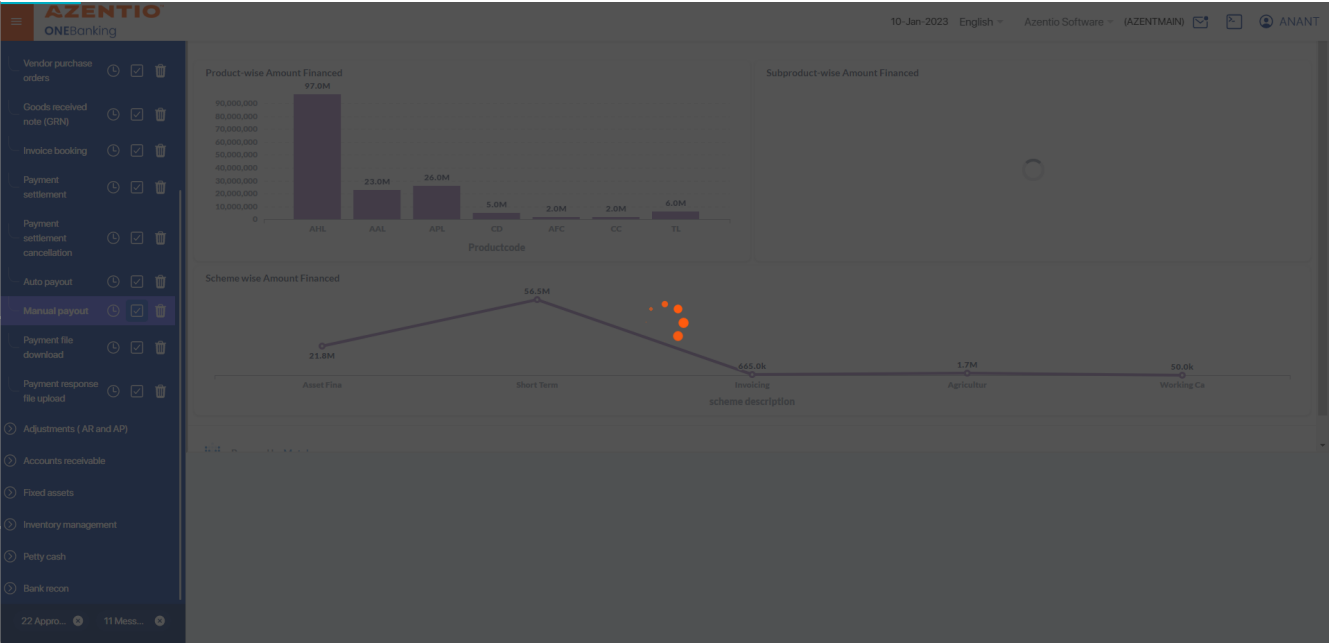
(F) AR\_AP Module



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Verify Accounts Payable Report post  
payout approval

(F) AR\_AP Module



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Verify Accounts Payable Report post  
payout approval

(F) AR\_AP Module

The screenshot shows the 'Manual Payout View' table in the AZENTIO ONEBanking application. The table has columns for 'Actions', 'Branch Code - Name', 'BP Name', 'Payment Mode', 'Value Date', 'Payment Amount', 'Payout Date', 'Payout Number', and 'Payout Status'. It lists five payout entries for 'AZENTMAIN - Azentio k. Borton Agency' with various payment modes (wire Transfer, Cheque) and dates. The bottom right corner features a blue circular button with a white plus sign.

Actions	Branch Code - Name	BP Name	Payment Mode	Value Date	Payment Amount	Payout Date	Payout Number	Payout Status
	Search Branch Code	Search BP Name	Search Payment Mc	Search Value Date	Search Payment Arr	Search Payout Date	Search Payout Num	Search Payout Stat
	AZENTMAIN - Azentio k.	Mehta	wire Transfer(External Be	08-Jan-2023	3	08-Jan-2023	PTN-901-5-21122022	Active
	AZENTMAIN - Azentio k.	Borton Agency	wire Transfer(External Be	15-Dec-2022	2	17-Dec-2022	PTN-901-4-14122022	Active
	AZENTMAIN - Azentio k.	Borton Agency	Cheque	10-Sep-2023	9800	10-Sep-2023	PTN-901-3-19102022	Active
	AZENTMAIN - Azentio k.	Borton Agency	Cheque	10-Sep-2023	9800	10-Sep-2023	PTN-901-2-19102022	Active
	AZENTMAIN - Azentio k.	Borton Agency	Cheque	10-Sep-2023	9800	10-Sep-2023	PTN-901-2-102022	Active
5 total								



## (F) AR\_AP Module

AZENTIO

ONEBanking

Vendor purchase orders

Goods received note (GRN)

Invoice booking

Payment settlement

Payment settlement cancellation

Auto payout

Manual payout

Payment file download

Payment response file upload

Adjustments (AR and AP)

Accounts receivable

Fixed assets

Inventory management

Petty cash

Bank recon

22 Appro...

11 Mess...

10-Jan-2023English -Azentio Software - (AZENTMAIN)📧📩🔔ANANT

Manual Payout View

Actions	Branch Code - Name Search Branch Code	BP Name Search BP Name	Payment Mode Search Payment Mo	Value Date Search Value Date	Payment Amount Search Payment Am	Payout Date Search Payout Date	Payout Number PTN-901-5	Payout Status Search Payout Stat
<div>⊞✎</div>	AZENTMAIN - Azentio A. Mehta		wire Transfer(External B	08-Jan-2023	3	08-Jan-2023	PTN-901-5-21122022	Active
Total								