

Cucumber Report

3 Apr 2023, 10:15:27 AM

Start : Apr 03, 10:14:21.350 AM

End : Apr 03, 10:15:25.278 AM

Duration : 1 m 3.928 s

Features

Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 7
FAILED - 0
SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	Checking the Bank Reconcilliation <u>functionality</u>	1	1	0	0	1 m 3.928 s

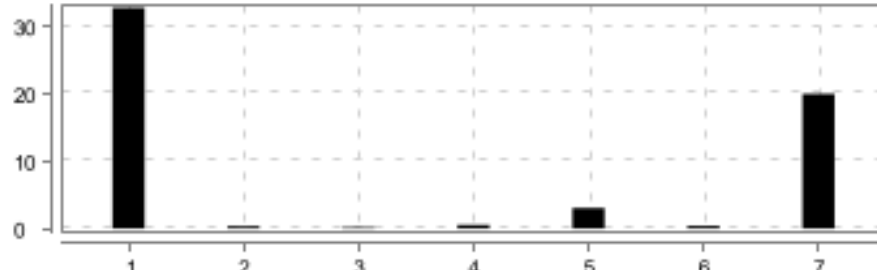





#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Checking the Bank Reconcilliation functionality	Verify system gives correct match basis the matching rule defined	7	7	0	0	1 m 3.922 s

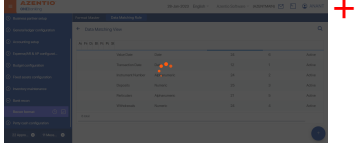
(F)- Checking the Bank Reconcillation functionality

PASSED	DURATION - 1 m 3.928 s	Scenarios		Steps	
/ 10:14:21.350 AM // 10:15:25.278 AM /		Total - 1		Total - 7	
		Pass - 1		Pass - 7	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Verify system gives correct match basis the matching rule defined

<div>PASSED</div> <div>DURATION - 1 m 3.922 s</div>		 <table border="1"><caption>Step Durations (Approximate)</caption><thead><tr><th>Step</th><th>Duration (s)</th></tr></thead><tbody><tr><td>1</td><td>32</td></tr><tr><td>2</td><td>1</td></tr><tr><td>3</td><td>0.5</td></tr><tr><td>4</td><td>1</td></tr><tr><td>5</td><td>3</td></tr><tr><td>6</td><td>1</td></tr><tr><td>7</td><td>20</td></tr></tbody></table>	Step	Duration (s)	1	32	2	1	3	0.5	4	1	5	3	6	1	7	20	<div>Steps</div> <div>Total - 7</div> <div>Pass - 7</div> <div>Fail - 0</div> <div>Skip - 0</div> <div></div>
Step	Duration (s)																		
1	32																		
2	1																		
3	0.5																		
4	1																		
5	3																		
6	1																		
7	20																		
/ 10:14:21.356 AM // 10:15:25.278 AM /																			
Checking the Bank Reconcillation functionality																			
@KUBS_TAX_UAT_002_002_TC_007_01 @MultiAuth																			

#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	32.738 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.674 s
	screenshot		
			
2	Then select data set ID for verify match record basis data matching rule	PASSED	0.352 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.240 s
	screenshot		
			


#	Step / Hook Details	Status	Duration
3	And user should navigate to bank recon format menu	PASSED	0.203 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.259 s
	screenshot		
			
4	When click on eye button of bank recon format	PASSED	0.537 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.399 s
	screenshot		
			
5	Then open bank recon format configuration of a bank	PASSED	3.062 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.565 s
	screenshot		
			
6	And navigate to data matching rule	PASSED	0.372 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.417 s
	screenshot		
			
7	Then get the matching rule for correct match record	PASSED	19.964 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.459 s
	screenshot		

#	Step / Hook Details	Status	Duration
	<div></div>		

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

(S) Verify system gives correct match
basis the matching rule defined

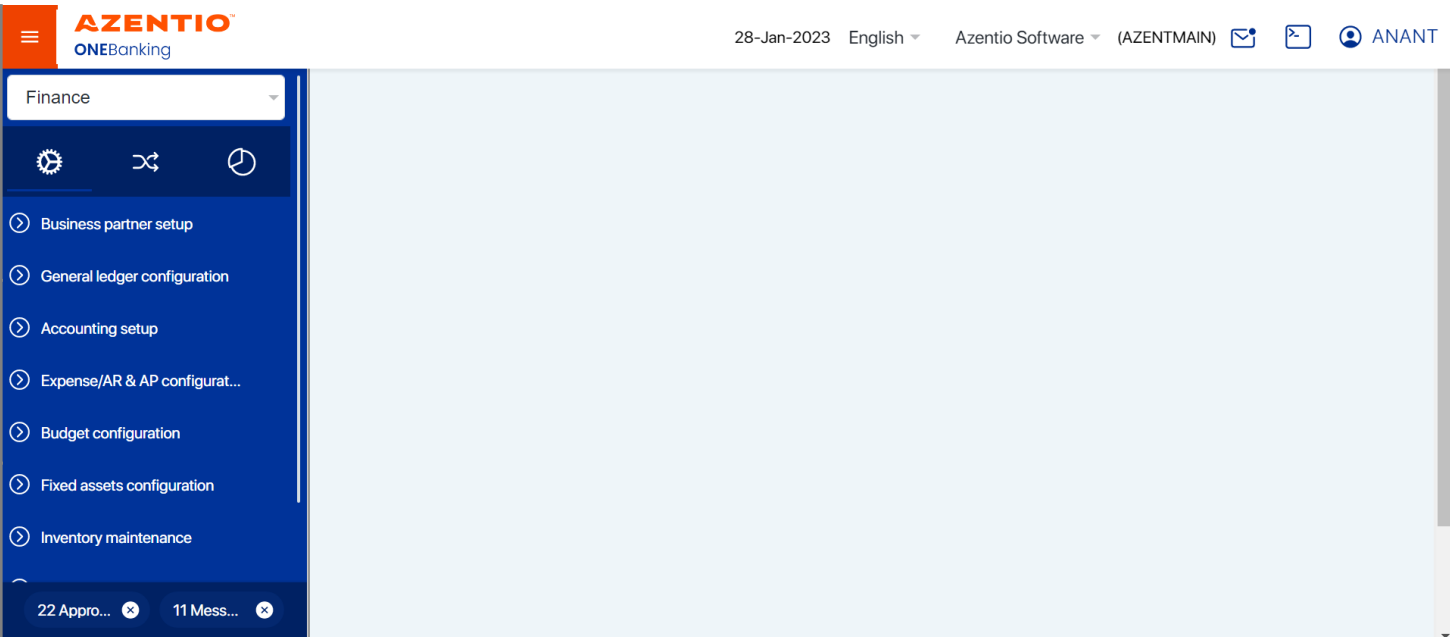
(F) Checking the Bank Reconcillation
functionality

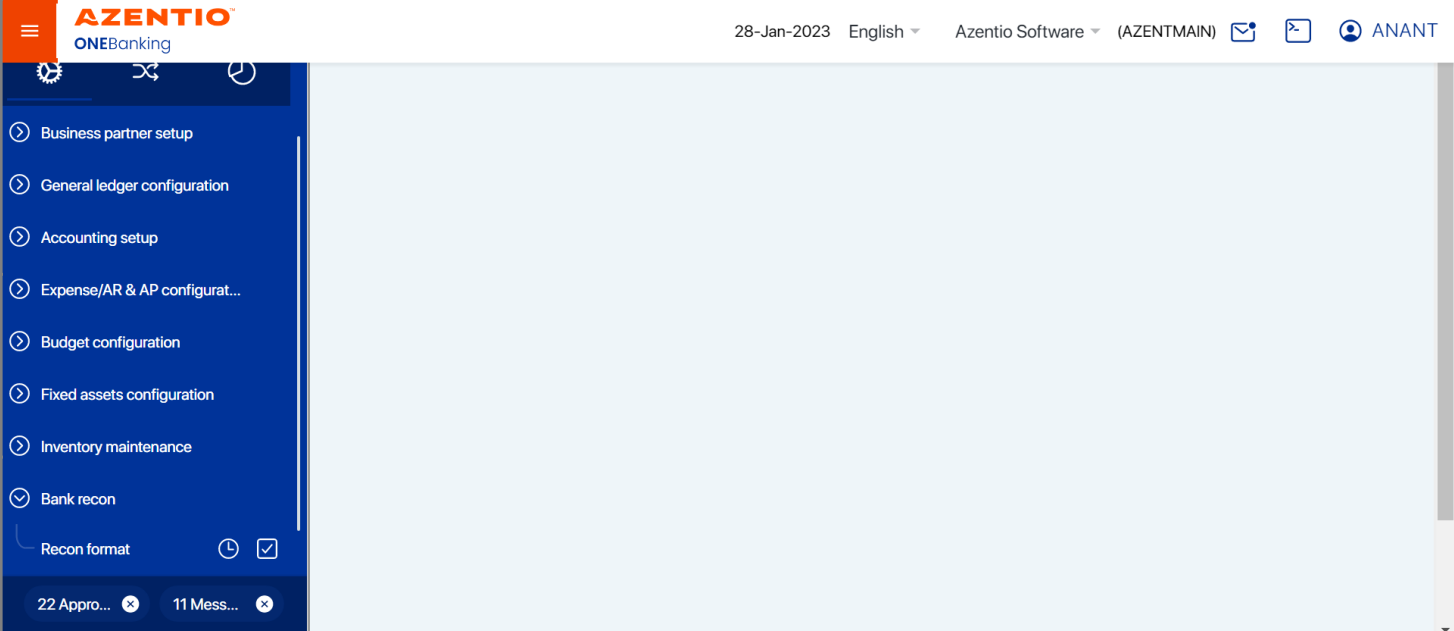


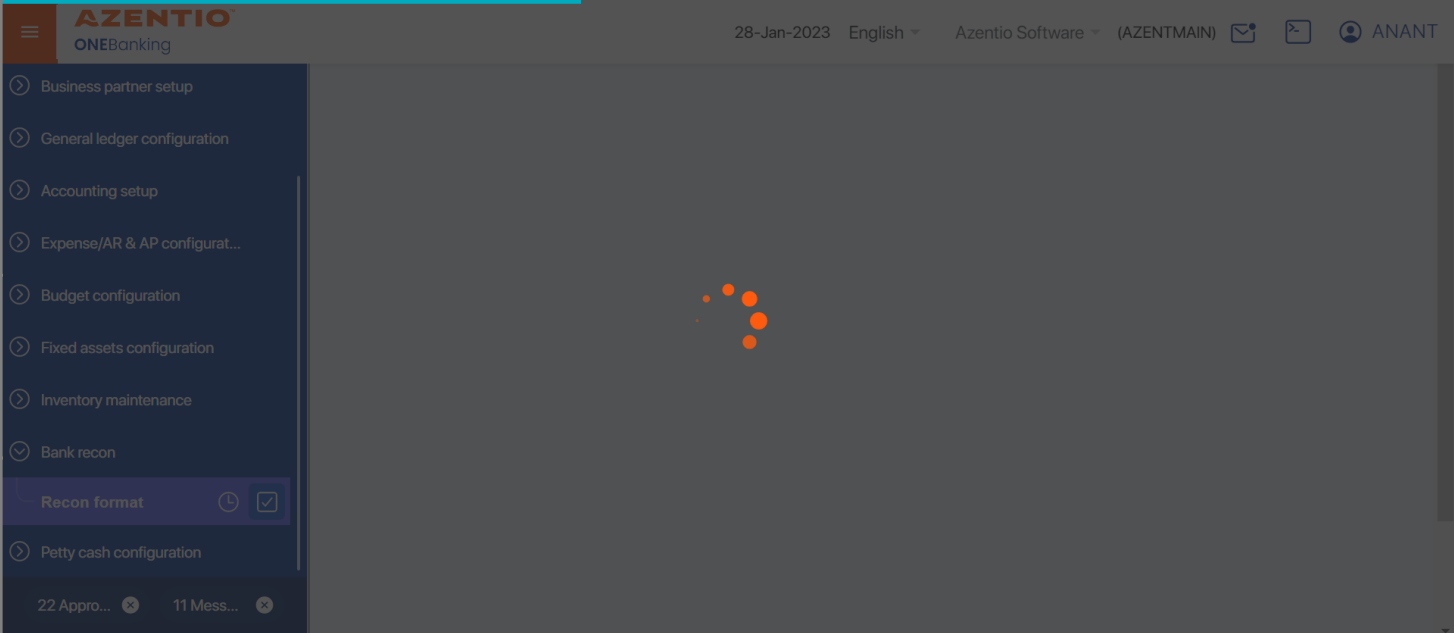
(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Verify system gives correct match
basis the matching rule defined

(F) Checking the Bank Reconcillation
functionality




<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>	
<p><u>(S) Verify system gives correct match basis the matching rule defined</u></p>	
<p><u>(F) Checking the Bank Reconcillation functionality</u></p>	

<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>	
<p><u>(S) Verify system gives correct match basis the matching rule defined</u></p>	
<p><u>(F) Checking the Bank Reconcillation functionality</u></p>	

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

(S) Verify system gives correct match
basis the matching rule defined

(F) Checking the Bank Reconcillation
functionality





28-Jan-2023 English Azentio Software (AZENTMAIN) ANANT

- Business partner setup
- General ledger configuration
- Accounting setup
- Expense/AR & AP configurat...
- Budget configuration
- Fixed assets configuration
- Inventory maintenance
- Bank recon
- Recon format**
- Petty cash configuration

22 Appro... 11 Mess...

Bank Format Master List View


Actions	Bank Name	Applicable Account Typ	Upload File Extension	Status	Created By	Created Da
	IDFC BANK	Search Applicable A	Search Upload File I	Search Status	Search Created By	Search Cr
 	IDFC BANK	SAVINGS ACCOUNT	Text	Active	1002435	27-Mar-20

1 total

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

(S) Verify system gives correct match
basis the matching rule defined

(F) Checking the Bank Reconcillation
functionality



28-Jan-2023 English Azentio Software (AZENTMAIN) ANANT

- Business partner setup
- General ledger configuration
- Accounting setup
- Expense/AR & AP configurat...
- Budget configuration
- Fixed assets configuration
- Inventory maintenance
- Bank recon
- Recon format**
- Petty cash configuration

22 Appro... 11 Mess...

Format Master Data Matching Rule

Data Matching View

Ac	Fi	Di	Bl	Fi	Pc	St
		Value Date		Date		24 6 Active
		Transaction Date		Date		12 1 Active
		Instrument Number		Alphanumeric		24 2 Active
		Deposits		Numeric		25 3 Active
		Particulars		Alphanumeric		21 5 Active
		Withdrawals		Numeric		24 4 Active

6 total

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

(S) Verify system gives correct match
basis the matching rule defined

(F) Checking the Bank Reconcillation
functionality

The screenshot shows the AZENTIO ONEBanking application interface. The top navigation bar includes the date (28-Jan-2023), language (English), software version (Azentio Software), user (ANANT), and a search icon. The left sidebar lists various configuration options: Business partner setup, General ledger configuration, Accounting setup, Expense/AR & AP configurat..., Budget configuration, Fixed assets configuration, Inventory maintenance, Bank recon, Recon format (checked), and Petty cash configuration. The main content area is titled 'Data Matching View' and contains a table with the following data:

Actions	Field Name	Data Type	Blank Space Padding	Fixed Length	Position	Status
	Value Date	Date		24	6	Active
	Transaction Date	Date		12	1	Active
	Instrument Number	Alphanumeric		24	2	Active
	Deposits	Numeric		25	3	Active
	Particulars	Alphanumeric		21	5	Active
	Withdrawals	Numeric		24	4	Active

At the bottom of the table, it says '6 total'. A 'FORMAT PREVIEW' button is located in the top right corner of the table area. A plus icon is visible in the bottom right corner of the interface.