

Cucumber Report

23 Dec 2022, 11:07:20 AM

Start : Dec 23, 11:06:13.601 AM

End : Dec 23, 11:07:17.626 AM

Duration : 1 m 4.025 s

Features

Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 6
FAILED - 1
SKIPPED - 1







#	Feature Name	T	P	F	S	Duration
1	AR_AP Module	1	0	1	0	1 m 4.025 s

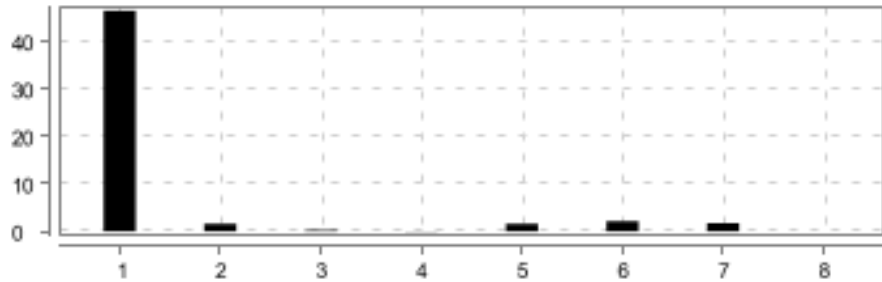
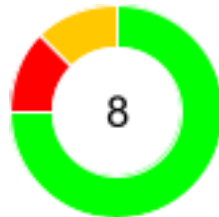



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	AR_AP Module	Checking of downloaded payment files for online payment where create file basis is Bank & Account Number Wise	8	6	1	1	1 m 4.018 s

(F)- AR_AP Module

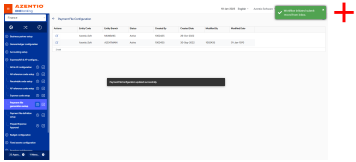
FAILED	DURATION - 1 m 4.025 s	Scenarios		Steps	
/ 11:06:13.601 AM // 11:07:17.626 AM /		Total - 1		Total - 8	
		Pass - 0		Pass - 6	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 1	

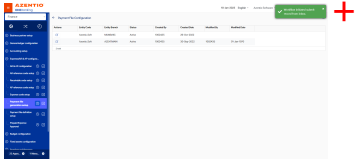
(S)- Checking of downloaded payment files for online payment where create file basis is Bank & Account Number Wise

<div>FAILED</div> <div>DURATION - 1 m 4.018 s</div>		<div></div>	<div>Steps</div> <div>Total - 8</div> <div>Pass - 6</div> <div>Fail - 1</div> <div>Skip - 1</div>	<div></div>
/ 11:06:13.608 AM // 11:07:17.626 AM /				
AR_AP Module				
@KUBS_AR_AP_UAT_008_001_TC_01 @AR/AP @Fail				

#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	46.412 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.778 s
	screenshot		
			
2	And click on arap configuration main menu	PASSED	1.597 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.356 s
	screenshot		

#	Step / Hook Details	Status	Duration
	 +		
3	And click on payment file generation setup sub menu	PASSED	0.270 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.616 s
	screenshot		
	 +		
4	And user update the Excelsheet Testdata for payment file download	PASSED	0.064 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.514 s
	screenshot		
	 +		
5	And configure the file format as Bank & Account Number Wise	PASSED	1.596 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.268 s
	screenshot		
	 +		
6	And save the arap configure record	PASSED	2.117 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.236 s
	screenshot		

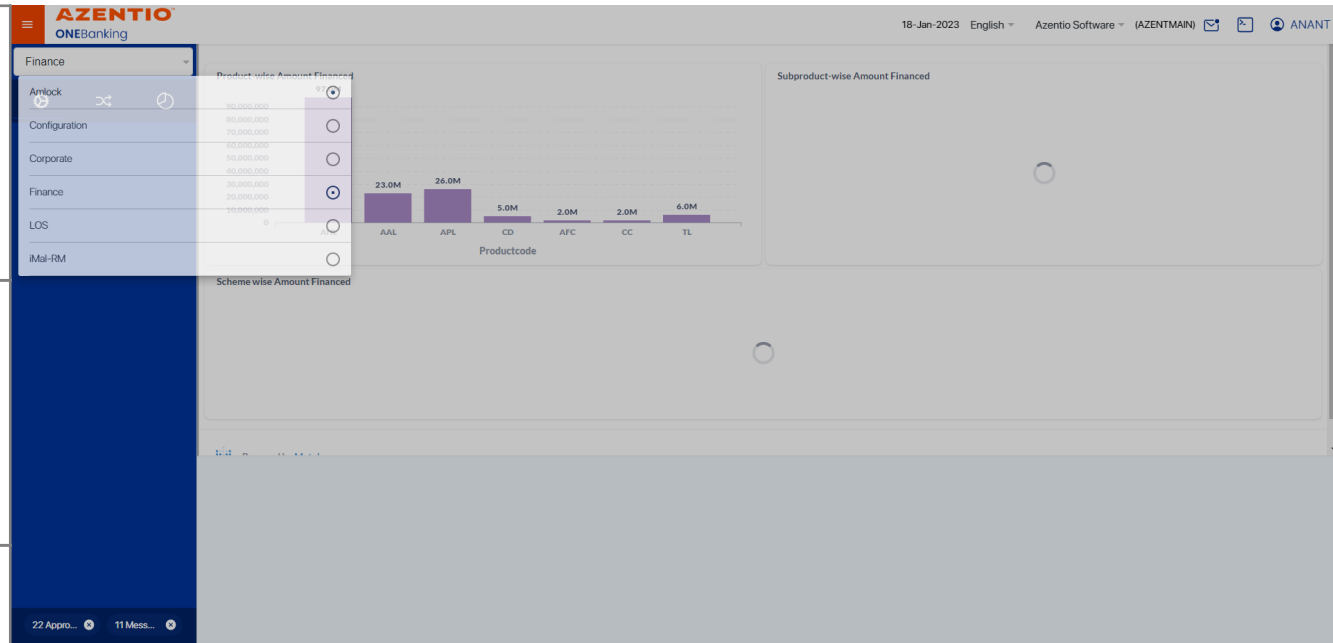
#	Step / Hook Details	Status	Duration
			
7	<p>Then Click on Update Deposited Cheque Notification</p> <p>org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button _ngcontent-pyo-c278="" routerlink="/inbox" tabindex="0" ng-reflect-router-link="/inbox" class="md button button-clear in-toolbar in-toolbar-color button-has-icon-only ion-activatable ion-focusable hydrated">...</ion-button> is not clickable at point (1734, 28). Other element would receive the click: <div role="alert" class="ng-tns-c136-0 toast-message ng-star-inserted" aria-label="Workflow initiated submit record from inbox." style="">...</div> (Session info: chrome=108.0.5359.125) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'DESKTOP-PSK9T3U', ip: '10.200.10.202', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.4.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [3475b3935a1a121c4a6778a1d4f9d571, clickElement {id=3dbb7c7b-4e47-4e40-8916-b4360d404c5a}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 108.0.5359.125, chrome: {chromedriverVersion: 108.0.5359.71 (1e0e3868ee06..., userDataDir: C:\Users\ININDC~1\AppData\Local\Temp\chrome-win-108.0.5359.71\userDataDir}, goog:chromeOptions: {debuggerAddress: localhost:49473}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:49473/devtools/page/1, se:cdpVersion: 108.0.5359.125, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on WINDOWS (3475b3935a1a121c4a6778a1d4f9d571)] -> xpath: //ion-header/ion-toolbar[1]/ion-buttons[2]/ion-button[2]] Session ID: 3475b3935a1a121c4a6778a1d4f9d571</p> <pre> at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:251) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:77) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.AR_AP_Module.click_on_update_deposited_cheque_notification(AR_AP_Module.java:1619) at ?.Click on Update Deposited Cheque Notification(file:///C:/Users/ININDC00075/git/Arshath_Excel_AzentioAutomationFramework/ </pre>	FAILED	1.731 s

#	Step / Hook Details	Status	Duration
	AzentioAutomationFramework_ARAP_Excel_Arshath/src/test/java/features/ArAp2.feature:736) * Not displayable characters are replaced by '?'. AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)		
	screenshot 	PASSED	0.232 s
8	And Select and Submit the Update Deposited Cheque records	SKIPPED	0.000 s

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

(S) Checking of downloaded payment
files for online payment where create file
basis is Bank & Account Number Wise

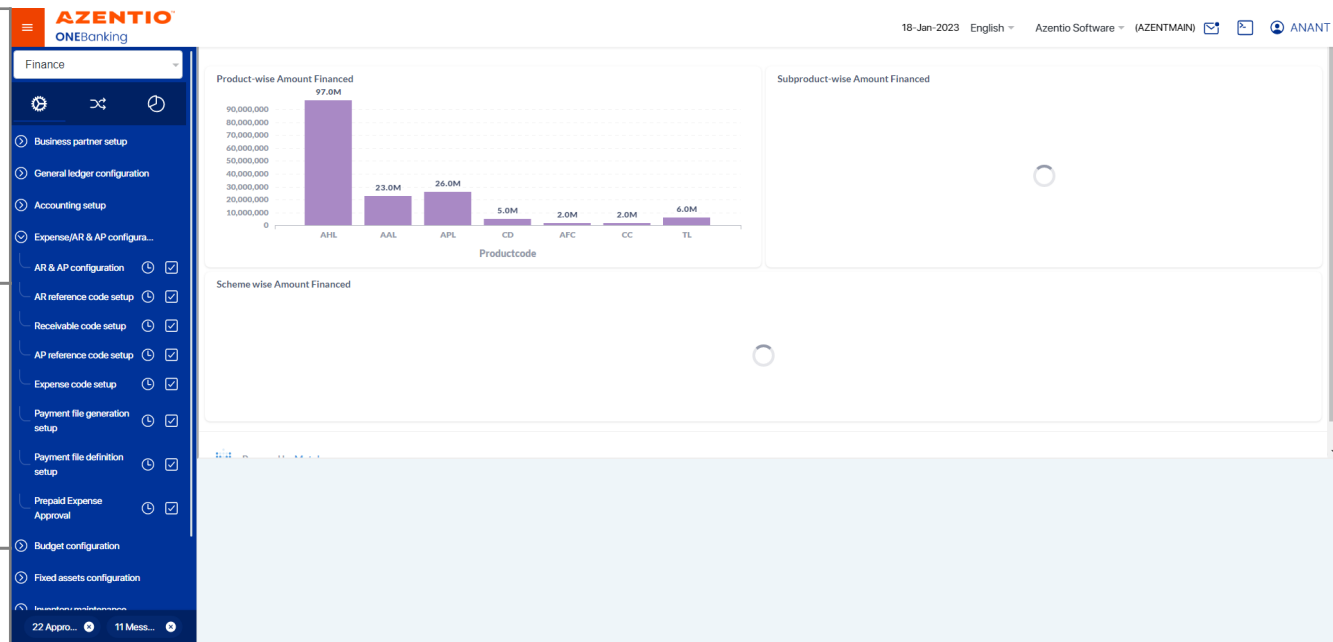
(F) AR_AP Module



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

(S) Checking of downloaded payment
files for online payment where create file
basis is Bank & Account Number Wise

(F) AR_AP Module



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

(S) Checking of downloaded payment
files for online payment where create file
basis is Bank & Account Number Wise

(F) AR_AP Module

The screenshot displays the 'Payment File Configuration View' in the AZENTIO ONEBanking system. The sidebar on the left lists various configuration options under the 'Finance' category, including 'Business partner setup', 'General ledger configuration', 'Accounting setup', 'Expense/AR & AP configura...', 'AR & AP configuration', 'AR reference code setup', 'Receivable code setup', 'AP reference code setup', 'Expense code setup', 'Payment file generation setup', 'Payment file definition setup', 'Prepaid Expense Approval', 'Budget configuration', and 'Fixed assets configuration'. The 'Payment file generation setup' option is currently selected.

The main content area shows a table with the following data:

Entity Code	Entity Branch	Status	Auth Status	Auth Date	Auth By	Created By	Created Date	Modified By	Modified Date
Azentio_Soft	BR0003	Active	Approved	03-Nov-2022	1002437	1002435	27-Oct-2022		
Azentio_Soft	AZENTMAIN	Active	Approved	30-Sep-2022	1002437	1002435	30-Sep-2022		

At the bottom of the table, it indicates '2 total' records. The interface also includes a top navigation bar with the date '18-Jan-2023', language 'English', and user information 'Azentio Software - (AZENTMAIN)'.

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

(S) Checking of downloaded payment
files for online payment where create file
basis is Bank & Account Number Wise

(F) AR_AP Module

This screenshot is identical to the one above, showing the 'Payment File Configuration View' in the AZENTIO ONEBanking system. The sidebar and table content are the same. The table data is as follows:

Entity Code	Entity Branch	Status	Auth Status	Auth Date	Auth By	Created By	Created Date	Modified By	Modified Date
Azentio_Soft	BR0003	Active	Approved	03-Nov-2022	1002437	1002435	27-Oct-2022		
Azentio_Soft	AZENTMAIN	Active	Approved	30-Sep-2022	1002437	1002435	30-Sep-2022		

The interface also shows '2 total' records at the bottom of the table and the same top navigation bar with the date '18-Jan-2023' and user information 'Azentio Software - (AZENTMAIN)'.

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

(S) Checking of downloaded payment
files for online payment where create file
basis is Bank & Account Number Wise

(F) AR_AP Module

Finance

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

PAYMENT_FILE_CONFIGURATION

* Entity Branch Azentio Main Branch Txn Status ACTIVE

* Create File Basis Bank & Account Number Wise

Hour	Minute	Action
03	04	
1 total		

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

(S) Checking of downloaded payment
files for online payment where create file
basis is Bank & Account Number Wise

(F) AR_AP Module

Finance

18-Jan-2023 English Azentio Software Workflow initiated submit record from inbox.

Payment File Configuration

Actions	Entity Code	Entity Branch	Status	Created By	Created Date	Modified By	Modified Date
<input checked="" type="checkbox"/>	Azentio_Soft	MUMBAIIC	Active	1002435	26-Oct-2022		
<input checked="" type="checkbox"/>	Azentio_Soft	AZENTMAIN	Active	1002435	30-Sep-2022	1002435	01-Jan-1970
2 total							

PaymentFileConfiguration updated successfully.

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

(S) Checking of downloaded payment
files for online payment where create file
basis is Bank & Account Number Wise

(F) AR_AP Module

The screenshot displays the Azentio ONEBanking Finance module interface. The left sidebar contains a navigation menu with various configuration options. The main area shows the 'Payment File Configuration' screen with a table of configuration records.

Navigation Menu:

- Business partner setup
- General ledger configuration
- Accounting setup
- Expense/AR & AP configura...
- AR & AP configuration
- AR reference code setup
- Receivable code setup
- AP reference code setup
- Expense code setup
- Payment file generation setup**
- Payment file definition setup
- Prepaid Expense Approval
- Budget configuration
- Fixed assets configuration
- Recent items

Payment File Configuration Table:

Actions	Entity Code	Entity Branch	Status	Created By	Created Date	Modified By	Modified Date
<input checked="" type="checkbox"/>	Azentio_Soft	MUMBAIIC	Active	1002435	26-Oct-2022		
<input checked="" type="checkbox"/>	Azentio_Soft	AZENTMAIN	Active	1002435	30-Sep-2022	1002435	01-Jan-1970

2 total

Notification: Workflow initiated submit record from inbox.