

Cucumber Report

14-Dec-2022, 10:11:53 am

Start : Dec 14, 10:11:07.560 am

End : Dec 14, 10:11:51.860 am

Duration : 44.300 s

Features

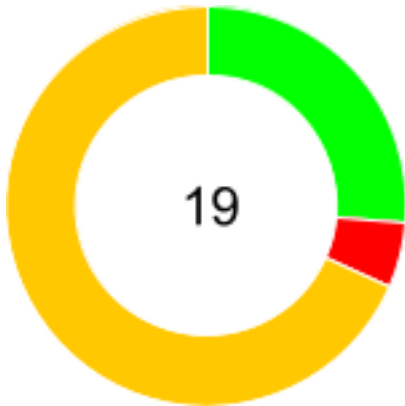
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

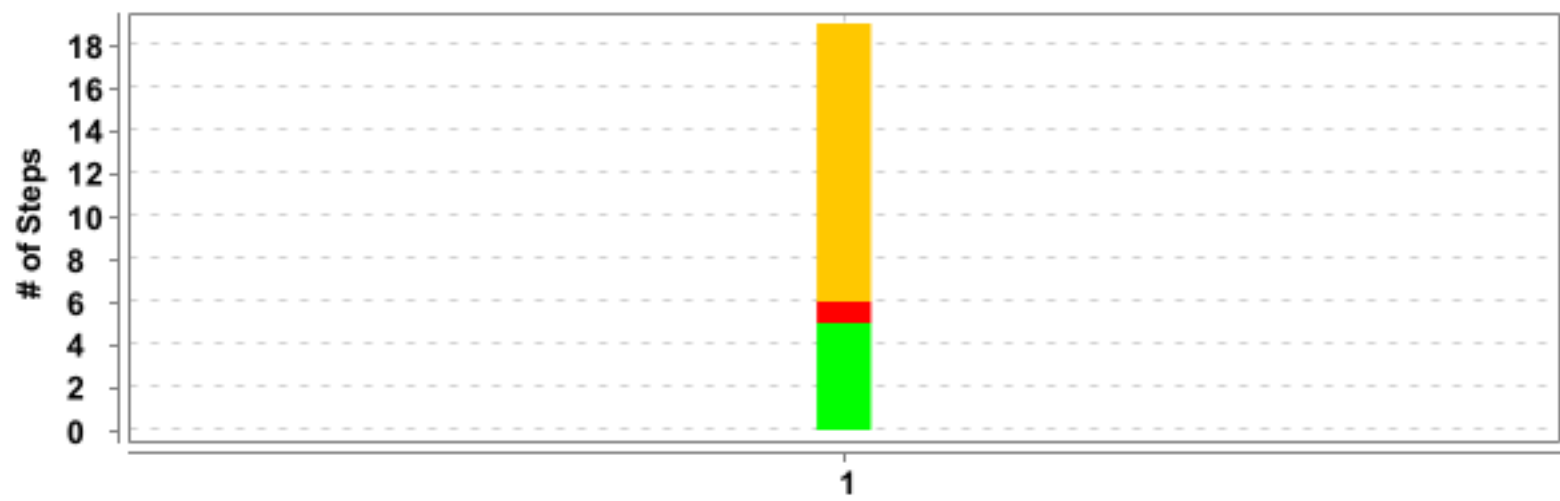
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 5
FAILED - 1
SKIPPED - 13




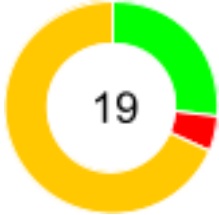


#	Feature Name	T	P	F	S	Duration
1	AR_AP Module	1	0	1	0	44.300 s

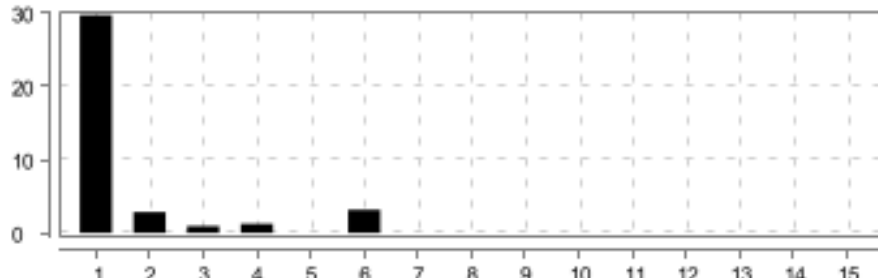
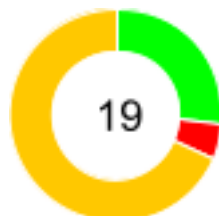


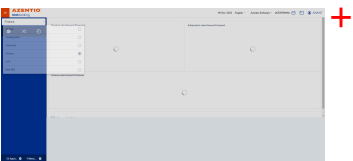
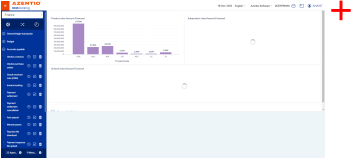
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	AR_AP Module	Creating Manual payouts for approved Bills of a Vendor	19	5	1	13	44.292 s


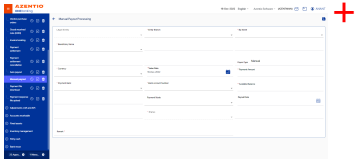
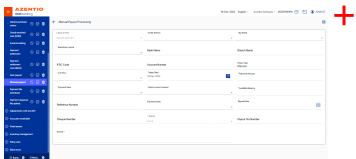
(F)- AR_AP Module

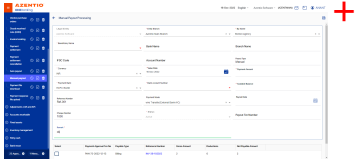
FAILED	DURATION - 44.300 s	Scenarios		Steps	
/ 10:11:07.560 am // 10:11:51.860 am /		Total - 1		Total - 19	
		Pass - 0		Pass - 5	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 13	

(S)- Creating Manual payouts for approved Bills of a Vendor

<div>FAILED</div> <div>DURATION - 44.292 s</div>			Steps	
/ 10:11:07.568 am // 10:11:51.860 am /			Total - 19	
AR_AP Module			Pass - 5	
@AR/AP @e6 @KUBS_AR_AP_UAT_006_001_TC_01			Fail - 1 Skip - 13	

#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	29.707 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.566 s
	screenshot		
			
2	And user should navigate to accounts payable menu	PASSED	2.840 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.291 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	When click on eye button of manual payout	PASSED	0.933 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.519 s
	screenshot 		
4	And click on add button for manual payout	PASSED	1.239 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.372 s
	screenshot 		
5	And user update the exccelsheet Testdata for Manual payout	PASSED	0.012 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.164 s
	screenshot 		
6	And Fill the required fields for manual payout vendor org.openqa.selenium.ElementNotInteractableException: element not interactable (Session info: chrome=108.0.5359.99) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP014547', ip: '10.1.47.111', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [d71f7ff16161c590cd45f1c3bbbed51cb, clickElement {id=03e4250c-f7a5-41b7-bf71-fb381451c92f}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 108.0.5359.99, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576..., userDataDir: C:\Users\ININDC~1\AppData\L...}, goog:chromeOptions: {debuggerAddress: localhost:54519}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:54519/devtoo..., se:cdpVersion: 108.0.5359.99, 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 (d71f7ff16161c590cd45f1c3bbbed51cb)] -> xpath: (//datatable-footer)[2]] Session ID: d71f7ff16161c590cd45f1c3bbbed51cb at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)	FAILED	3.148 s

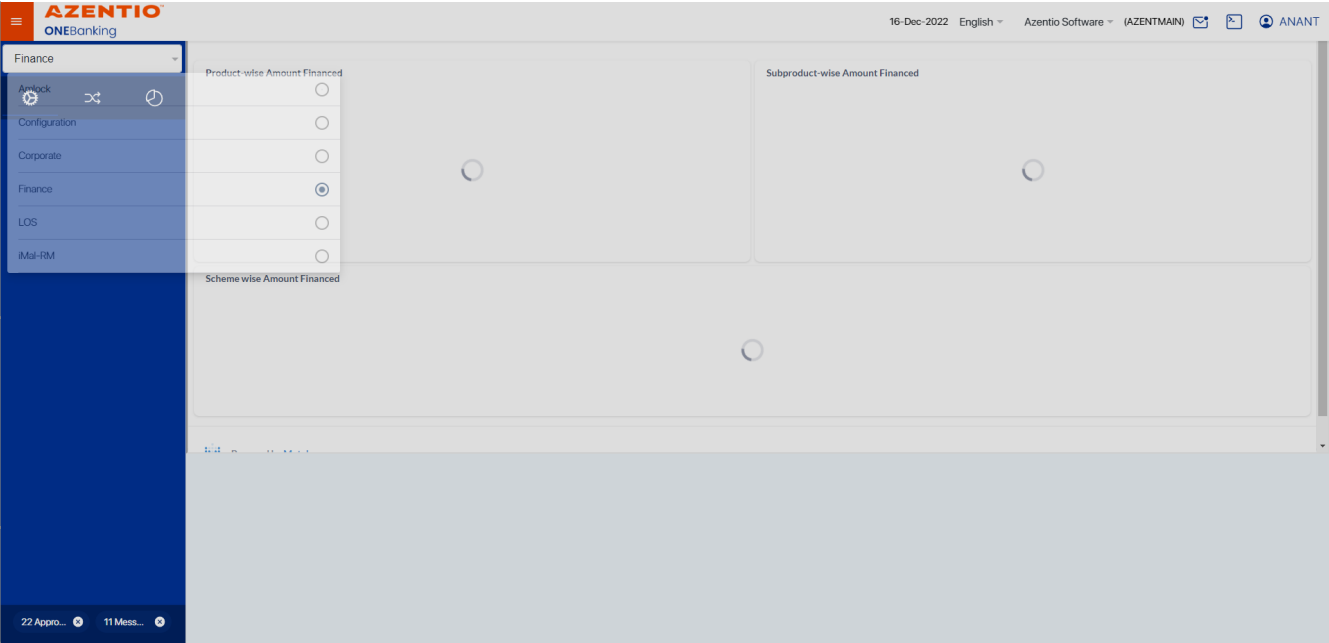
#	Step / Hook Details	Status	Duration
	<pre> at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) 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 helper.JavascriptHelper.scrollToElementAndClick(JavascriptHelper.java:43) at stepdefinitions.AR_AP_Module.fill_the_required_fields_for_manual_payout_vendor(AR_AP_Module.java:2174) at ?.Fill the required fields for manual payout vendor(file:///C:/Users/inindc00075/git/Updated_Kubs_Arshath/AzentioAutomationFramework_ARAP_Excel_Arshath/src/test/java/features/ArAp2.feature:507) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.233 s
7	Then Save and submit the manual payout record	SKIPPED	0.000 s
8	Then log in to the reviewer account	SKIPPED	0.000 s
9	Then click on the Notification select the Cheque record and Approve	SKIPPED	0.000 s
10	And user update the exccelsheet Testdata for Advance to Employee	SKIPPED	0.000 s
11	Then log in to the Checker Account	SKIPPED	0.000 s
12	And then checker claim the record	SKIPPED	0.000 s
13	Then click on the checker Notification	SKIPPED	0.000 s
14	And select the Cheque record and Approve by checker	SKIPPED	0.001 s
15	Given User should go to the kubs url and login as a maker user	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
16	And user should navigate to accounts payable menu	SKIPPED	0.000 s
17	When click on eye button of manual payout	SKIPPED	0.001 s
18	Then Get the payout status	SKIPPED	0.000 s
19	And maker should logout	SKIPPED	0.000 s

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

(S) Creating Manual payouts for approved
Bills of a Vendor

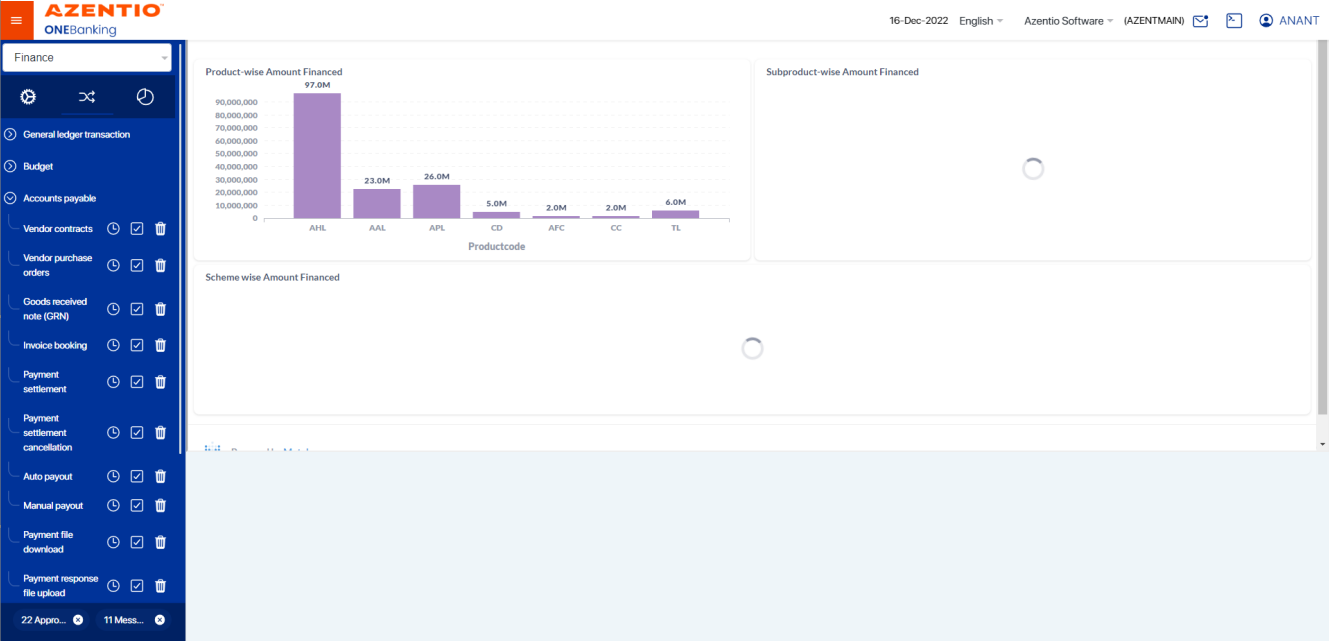
(F) AR_AP Module



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

(S) Creating Manual payouts for approved
Bills of a Vendor

(F) AR_AP Module



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

(S) Creating Manual payouts for approved
Bills of a Vendor

(F) AR_AP Module



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

(S) Creating Manual payouts for approved
Bills of a Vendor

(F) AR_AP Module

The screenshot shows the 'Manual Payout Processing' form in the AZENTIO ONEBanking application. The form includes fields for: Legal Entity, Entity Branch, Bp Name, Beneficiary Name, Currency, Value Date (16-Dec-2022), Payment Amount, Payment Bank, Bank Account Number, Available Balance, Payment Mode, Payout Date, Status, and Remark. The sidebar menu is visible on the left, with 'Manual payout' highlighted. The top right shows the date 16-Dec-2022, language English, and user ANANT.

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

(S) Creating Manual payouts for approved
Bills of a Vendor

(F) AR_AP Module

AZENTIO
ONEBanking

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

Manual Payout Processing

Legal Entity: Azentio Software Entity Branch: * Entity Branch: * Bp Name: * Bp Name

* Beneficiary Name: * Beneficiary Name Bank Name: Bank Name Branch Name: Branch Name

IFSC Code: IFSC Code Account Number: Account Number Payout Type: Manual Payout Type

* Currency: * Currency * Value Date: 16-Dec-2022 * Value Date * Payment Amount: * Payment Amount

* Payment Bank: * Payment Bank * Bank Account Number: * Bank Account Number * Available Balance: * Available Balance

Reference Number: Reference Number Payment Mode: Payment Mode Payout Date: Payout Date

Cheque Number: * Status: Active Payout Txn Number: Payout Txn Number

Remark: Remark

22 Appro... 11 Mess...

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

(S) Creating Manual payouts for approved
Bills of a Vendor

(F) AR_AP Module

AZENTIO
ONEBanking

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

Manual Payout Processing

Legal Entity: Azentio Software Entity Branch: Azentio Main Branch * Entity Branch: * Bp Name: Borton Agency * Bp Name

* Beneficiary Name: * Beneficiary Name Bank Name: Bank Name Branch Name: Branch Name

IFSC Code: IFSC Code Account Number: Account Number Payout Type: Manual Payout Type

* Currency: INR * Currency * Value Date: 16-Dec-2022 * Value Date * Payment Amount: * Payment Amount

* Payment Bank: HDFC BANK * Payment Bank * Bank Account Number: * Bank Account Number * Available Balance: * Available Balance

Reference Number: Ref-001 Payment Mode: wire Transfer(External Bank A/C) * Payment Mode: * Payment Mode Payout Date: Payout Date

Cheque Number: 1000 * Status: Active Payout Txn Number: Payout Txn Number

Remark: ok

Select	Payment Approval Txn No	Payable Type	Reference Number	Gross Amount	Deductions	Net Payable Amount
<input type="checkbox"/>	PAN-72-2022-12-13	Billing	INV-36-102022	2	0	2

22 Appro... 11 Mess...