

# Cucumber Report

20 Jan 2023, 4:00:50 PM

Start : Jan 20, 3:59:58.934 PM

End : Jan 20, 4:00:48.336 PM

Duration : 49.402 s

Features

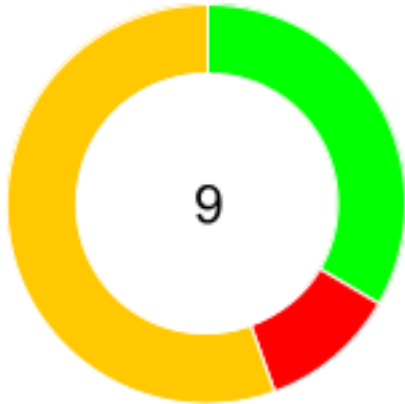
Scenarios

Steps

PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 3  
FAILED - 1  
SKIPPED - 5







#	Feature Name	T	P	F	S	Duration
1	<u>to verify user can able to do transaction in petty cash module</u>	1	0	1	0	49.402 s

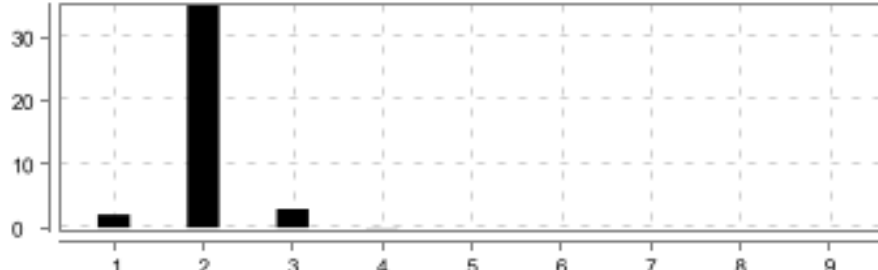
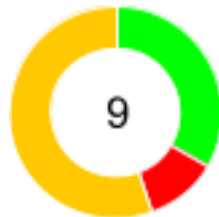



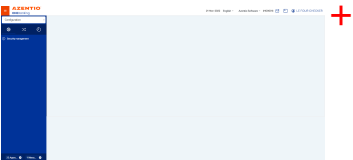
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>to verify user can able to do transaction in petty cash module</u>	<u>Record multiple expense code at a time in the reimbursement for reviewer</u>	9	3	1	5	49.397 s

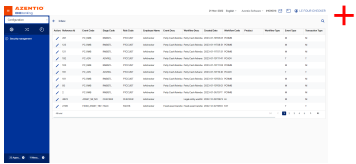
**(F)- to verify user can able to do transaction in petty cash module**

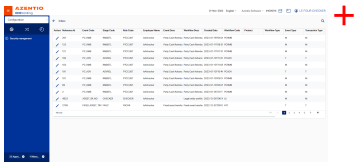
<b>FAILED</b>	<b>DURATION - 49.402 s</b>	Scenarios		Steps	
/ 3:59:58.934 PM // 4:00:48.336 PM /		Total - 1		Total - 9	
		Pass - 0		Pass - 3	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 5	

**(S)- Record multiple expense code at a time in the reimbursement for reviewer**

<div>FAILED</div> <div>DURATION - 49.397 s</div>		<div></div>	Steps		<div></div>
/ 3:59:58.939 PM // 4:00:48.336 PM /			Total - 9		
to verify user can able to do transaction in petty cash module			Pass - 3		
			Fail - 1		
@KUBS_PC_UAT_003_003_TC_02			Skip - 5		

#	Step / Hook Details	Status	Duration
1	And choose the data set id for reimbursement for multiple expense code as reviewer	PASSED	2.067 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.332 s
	screenshot		
			
2	Given Navigate as a Reviewer	PASSED	34.941 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.295 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	Then click on Notify icon	PASSED	2.949 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.275 s
	screenshot		
			
4	And Click First record Action icon	FAILED	0.038 s
	<p>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//span[contains(text(),'264')]/parent::div/parent::datatable-body-cell/preceding-sibling::datatable-body-cell[1]/div/ion-buttons/ion-button"} (Session info: chrome=108.0.5359.126) For documentation on this error, please visit: <a href="https://selenium.dev/exceptions/#no_such_element">https://selenium.dev/exceptions/#no_such_element</a> Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'DESKTOP-PSK9T3U', ip: '10.200.4.126', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [f2622e7ca88868ac7817afe2478cf409, findElement {using=xpath, value=//span[contains(text(),'264')]/parent::div/parent::datatable-body-cell/preceding-sibling::datatable-body-cell[1]/div/ion-buttons/ion-button}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 108.0.5359.126, chrome: {chromedriverVersion: 108.0.5359.71 (1e0e3868ee06..., userDataDir: C:\Users\ININDC~1\AppData\Local\...}, goog:chromeOptions: {debuggerAddress: localhost:62717}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:62717/devtools..., se:cdpVersion: 108.0.5359.126, 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} Session ID: f2622e7ca88868ac7817afe2478cf409</p> <p>at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67)  at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500)  at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484)  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.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162)  at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60)  at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:381)  at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:373)  at stepdefinitions.Petty_Cash.click_first_record_action_icon(Petty_Cash.java:730)  at ?.Click First record Action icon(file:///C:/Users/ININDC00073/git/KamalaPriya_ExcelUpdated_KUBS/AzentioAutomationFramework_ExcelKUBS_Kamalapriya2/src/test/java/features/PettyCash_UAT.feature:276)</p> <p>* Not displayable characters are replaced by '?'.  </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.229 s

#	Step / Hook Details	Status	Duration
	<p>screenshot</p> 		
5	Then Approve the record in Reviewer	SKIPPED	0.002 s
6	And Give Remark and Submit	SKIPPED	0.001 s
7	Then Click submit button and Enter the Remark then submit it	SKIPPED	0.000 s
8	Then Get the reviewer id for reimbursement of multiple expense code and store it in excel	SKIPPED	0.000 s
9	And logout from reviewer	SKIPPED	0.000 s

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

(S) Record multiple expense code at a  
time in the reimbursement for reviewer

(F) to verify user can able to do  
transaction in petty cash module

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

(S) Record multiple expense code at a  
time in the reimbursement for reviewer

(F) to verify user can able to do  
transaction in petty cash module



Configuration



Security management

22 Appro... 11 Mess...

21-Nov-2022 English Azentio Software (H00001) LE FOUR CHECKER

(F) to verify user can able to do transaction in petty cash module

AZENTIO

ONEBanking

21-Nov-2022English ▾Azentio Software ▾(H00001)📧🔒🔄LE FOUR CHECKER

Configuration▾

⚙️↻🕒

Security management

←Inbox

🔍

Action:	Reference Id	Event Code	Stage Code	Role Code	Employee Name	Event Desc	Workflow Desc	Created Date	Workflow Code	Product	Workflow Type	Event Type	Transaction Type
✎	201	PC_RMB	RMBSTL	PTCCUST	Ie4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-19T06:01	PCRMB			M	M
✎	123	PC_RMB	RMBSTL	PTCCUST	Ie4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-11T08:51	PCRMB			M	M
✎	121	PC_RMB	RMBSTL	PTCCUST	Ie4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-11T07:31	PCRMB			M	M
✎	192	PC_ADV	ADVREL	PTCCUST	Ie4checker	Petty Cash Advanc	Petty Cash Advanc	2023-01-10T11:41	PCADV			T	T
✎	103	PC_RMB	RMBSTL	PTCCUST	Ie4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-10T11:06	PCRMB			M	M
✎	191	PC_ADV	ADVREL	PTCCUST	Ie4checker	Petty Cash Advanc	Petty Cash Advanc	2023-01-10T10:41	PCADV			T	T
✎	101	PC_RMB	RMBSTL	PTCCUST	Ie4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-10T08:31	PCRMB			M	M
✎	85	PC_RMB	RMBSTL	PTCCUST	Ie4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-10T06:21	PCRMB			M	M
✎	2	PC_RMB	RMBSTL	PTCCUST	Ie4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-05T07:11	PCRMB			M	M
✎	4823	ASSET_SR_NO	CHECKER	CHECKER	Ie4checker		Legal entity workflc	2022-12-08T06:11	LE			M	M
✎	2709	FIXED_ASSET_TRA	Fauc	FACHK	Ie4checker	Fixed asset transfer	Fixed asset transfer	2022-12-02T09:01	FAT			T	T
48 total													

1

2

3

4

5

>

▶

(F) to verify user can able to do transaction in petty cash module

Configuration

Security management

21-Nov-2022

English

Azentio Software

(H00001)

LE FOUR CHECKER

Action	Reference Id	Event Code	Stage Code	Role Code	Employee Name	Event Desc	Workflow Desc	Created Date	Workflow Code	Product	Workflow Type	Event Type	Transaction Type
	201	PC_RMB	RMBSTL	PTCCUST	le4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-19T06:01	PCRMB			M	M
	123	PC_RMB	RMBSTL	PTCCUST	le4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-11T08:51	PCRMB			M	M
	121	PC_RMB	RMBSTL	PTCCUST	le4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-11T07:31	PCRMB			M	M
	192	PC_ADV	ADVREL	PTCCUST	le4checker	Petty Cash Advanc	Petty Cash Advanc	2023-01-10T11:41	PCADV			T	T
	103	PC_RMB	RMBSTL	PTCCUST	le4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-10T11:06	PCRMB			M	M
	191	PC_ADV	ADVREL	PTCCUST	le4checker	Petty Cash Advanc	Petty Cash Advanc	2023-01-10T10:46	PCADV			T	T
	101	PC_RMB	RMBSTL	PTCCUST	le4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-10T08:31	PCRMB			M	M
	85	PC_RMB	RMBSTL	PTCCUST	le4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-10T06:21	PCRMB			M	M
	2	PC_RMB	RMBSTL	PTCCUST	le4checker	Petty Cash Reimbu	Petty Cash Reimbu	2023-01-05T07:11	PCRMB			M	M
	4823	ASSET_SR_NO	CHECKER	CHECKER	le4checker		Legal entity workflc	2022-12-08T06:11	LE			M	M
	2709	FIXED_ASSET_TRA	FALUC	FACHK	le4checker	Fixed asset transfer	Fixed asset transfer	2022-12-02T09:01	FAT			T	T
48 total													

1

2

3

4

5