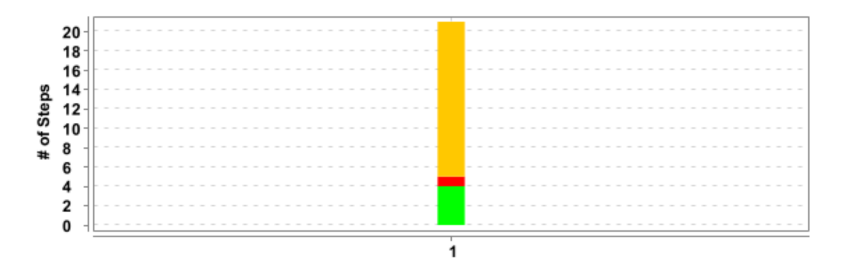
**Duration: 2 m 8.801 s** Start: Mar 05, 7:40:57.854 AM End: Mar 05, 7:43:06.655 AM Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 4 SKIPPED - 0 SKIPPED - 0 SKIPPED - 16 21 40 50 60 40 50 60 40 50 60 30 Pass % 70 Pass % 70 30 Pass % 70 20 20 80 80 80 20 90 90 10 19 % 100 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	AR/AP Module	1	0	1	0	2 m 8.801 s



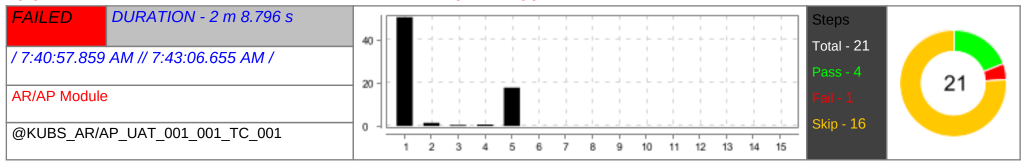
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	AR/AP Module	Create a contract for an active vendor with expense type	21	4	1	16	2 m 8.796 s
		Purchases					

DETAILED SECTION -- 4 --

## (F)- AR/AP Module

FAILED	DURATION - 2 m 8.801 s	Scenarios		Steps	
		Total - 1		Total - 21	
7:40:57.854 A	M // 7:43:06.655 AM /	Pass - 0	1	Pass - 4	21 🗂
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 16	

## (S)- Create a contract for an active vendor with expense type Purchases



#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	50.451 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	4.364 s
	screenshot		
2	And user should navigate to accounts payable menu	PASSED	1.477 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.224 s
	screenshot		

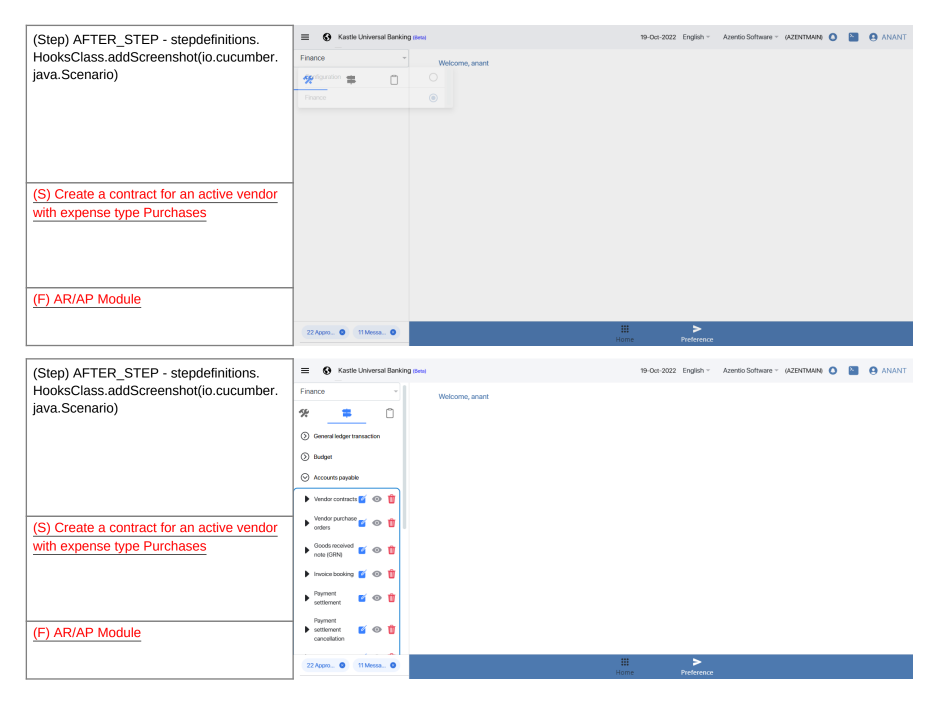
#	Step / Hook Details	Status	Duration
3	When click on eye button of vendor contract	PASSED	0.429 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot	PASSED	1.271 s
	9		
4	And click on add button to create contract	PASSED	0.679 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	2.308 s
	10   10   10   10   10   10   10   10		
5	And Fill the required fields to create contract	FAILED	17.755 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button aria-disabled="true" class="ion-color ion-color-primary md button button-clear in-toolbar button-disabled ion-activatable ion-focusable hydrated" color="primary" disabled="" ng-reflect-color="primary" ng-reflect-disabled="true"></ion-button> is not clickable at point (1413, 88). Other element would receive the click: <ion-buttons class="buttons-last-slot sc-ion-buttons-md-h sc-ion-buttons-md-s md hydrated" slot="end"></ion-buttons> (Session info: chrome=96.0.4664.45) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'PG00X8KU', ip: '10.1.47.121', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [35f7e7d31f73649af27b8feba6650d17, clickElement {id=d58d6a44-6512-431e-8afa-411364ad9f44}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 96.0.4664.45, chrome: {chromedriverVersion: 96.0.4664.45, (76e4c1bb2ab46, userDataDir: C:\Users\ININDC~1\AppData\L, goog:chromeOptions: {debuggerAddress: localhost:58143}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:58143/devtoo, se:cdpVersion: 96.0.4664.45, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on WINDOWS (35f7e7d31f73649af27b8feba6650d17)] -> xpath: (//ion-buttons[2]/ion-buttons[1])[2]] Session ID: 35f7e7d31f73649af27b8feba6650d17 at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		

at java baseljoka finernal reflect DelegatingConstructor Accessor/mpl, java.45) at java baseljova stary effect Constructor newinstance/WithCeller(Constructor) java.480) at java baseljova stary effect Constructor newinstance/Constructor java.480) at org openga selenium remote codice vide. WSCH-tipresponseCodec decode(WSCHtipResponseCodec java.200) at org openga selenium remote codice vide. WSCH-tipresponseCodec decode(WSCHtipResponseCodec java.200) at org openga selenium remote codice vide. WSCH-tipresponseCodec decode(WSCHtipResponseCodec java.200) at org openga selenium remote http://ommande.secutor.newlet.ecodec.org.iva.184) at org openga selenium remote. Putret Commandesceutor invokelesceutor(DiverCommandesceutor) java.184) at org openga selenium remote. Putret Commandesceutor invokelesceutor(DiverCommandesceutor) java.184) at org openga selenium remote. Putret Commandesceutor invokelesceutor java.185) at org openga selenium remote. Putret Commandesceutor invokelesceutor java.184) at org openga selenium remote. Putret Commandesceutor invokelesceutor java.185) at org openga selenium remote. Putret Commandesceutor invokelesceutor java.184) at org openga selenium remote. Putret Commandesceutor invokelesceutor java.185) at org openga selenium remote. Putret Commandesceutor invokelesceutor java.185) at java baseljika Internal reflect NativeMethodAccessorimpl invokelevOlegatement java.277) at java baseljika Internal reflect NativeMethodAccessorimpl invokelevOlegatement java.278	#	Step / Hook Details	Status	Duration
screenshot  6 Then Save and submit the creation contract record  7 And User should go to the kubs url and login as a reviewer user  8 KIPPED  9 And approve the record by reviewer user  9 Given User should go to the kubs url and login as a checker user  10 Given User should go to the kubs url and login as a checker user  11 And Click on security management in checker  12 Then Click on open pool in checker  13 And Click on claim button in checker  15 KIPPED  10 0.000 s  16 KIPPED  17 O.000 s  18 KIPPED  18 KIPPED  19 O.000 s  19 O.000 s  10 O.000 s  11 And Click on open pool in checker  12 KIPPED  13 And Click on claim button in checker		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:133) 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.execute(RemoteWebElement.java:77) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/jak.internal.reflect.NativeMethod.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.ACCOUNTSPAYABLE_VendorContracts. fill_the_required_fields_to_create_contract(ACCOUNTSPAYABLE_VendorContracts.java:182) at ?.Fill the required fields to create contract(file:///C:/Users/inindc00091/git/repository/Devesh_AzentioFramework/src/test/java/features/ ArAp_VendorContract.feature:10) * Not displayable characters are replaced by '?'.		
Then Save and submit the creation contract record  And User should go to the kubs url and login as a reviewer user  Then Click on notification button in reviewer  And approve the record by reviewer user  Given User should go to the kubs url and login as a checker user  Given User should go to the kubs url and login as a checker user  Kipped  O.000 s  Kipped  O.001 s  Kipped  O.001 s  Kipped  O.001 s  And Click on security management in checker  Then Click on open pool in checker  And Click on claim button in checker  Skipped  O.000 s  Skipped  O.001 s  Skipped  O.000 s  Skipped  O.000 s  Skipped  O.000 s			PASSED	0.224 s
7 And User should go to the kubs url and login as a reviewer user 8 Then Click on notification button in reviewer 9 And approve the record by reviewer user 10 Given User should go to the kubs url and login as a checker user 11 And Click on security management in checker 12 Then Click on open pool in checker 13 And Click on claim button in checker 15 SKIPPED 10 0.000 s 16 SKIPPED 10 0.000 s 17 SKIPPED 10 0.000 s 18 SKIPPED 10 0.000 s 19 O.000 s 10 O.000 s 10 O.000 s				
Then Click on notification button in reviewer  And approve the record by reviewer user  Given User should go to the kubs url and login as a checker user  And Click on security management in checker  Then Click on open pool in checker  And Click on claim button in checker  SKIPPED  O.000 s	_			
9 And approve the record by reviewer user  10 Given User should go to the kubs url and login as a checker user  11 And Click on security management in checker  12 Then Click on open pool in checker  13 And Click on claim button in checker  SKIPPED 0.000 s SKIPPED 0.000 s SKIPPED 0.000 s	-	·		
10 Given User should go to the kubs url and login as a checker user  11 And Click on security management in checker  12 Then Click on open pool in checker  13 And Click on claim button in checker  SKIPPED  0.001 s  SKIPPED  0.000 s  SKIPPED  0.001 s	8			
11And Click on security management in checkerSKIPPED0.000 s12Then Click on open pool in checkerSKIPPED0.000 s13And Click on claim button in checkerSKIPPED0.001 s	9	11		
12 Then Click on open pool in checker  13 And Click on claim button in checker  SKIPPED 0.000 s  SKIPPED 0.001 s	10	·		
13 And Click on claim button in checker SKIPPED 0.001 s	11	And Click on security management in checker	SKIPPED	0.000 s
	12	Then Click on open pool in checker	SKIPPED	0.000 s
14 And conture claimed status	13	And Click on claim button in checker	SKIPPED	0.001 s
And capture claimed status	14	And capture claimed status	SKIPPED	0.000 s

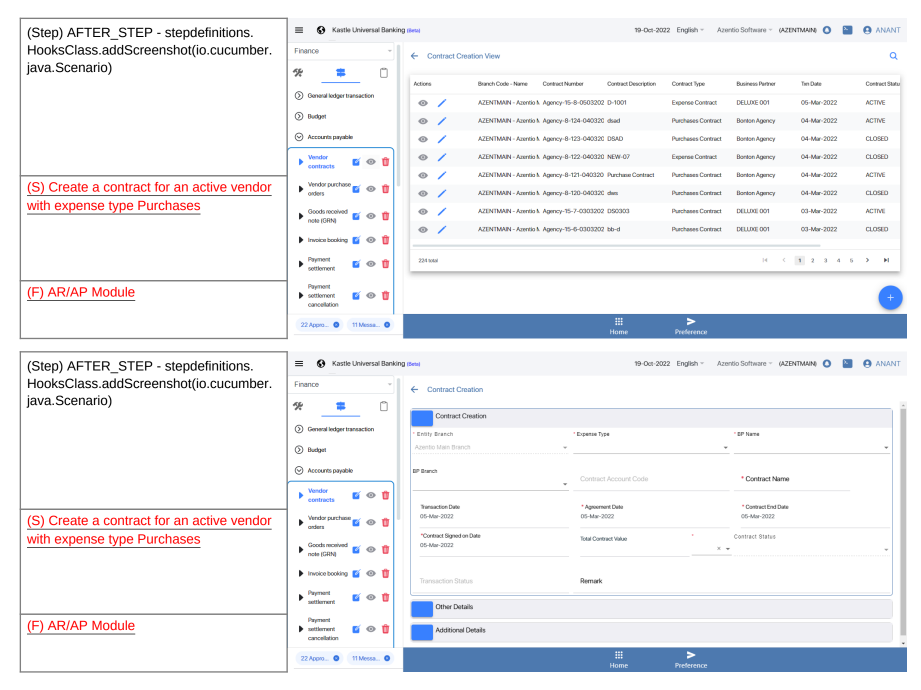
DETAILED SECTION --- 7 -

#	Step / Hook Details	Status	Duration
15	Then click on notification in checker	SKIPPED	0.000 s
16	Then checker should approved the contract record	SKIPPED	0.000 s
17	Given User should go to the kubs url and login as a maker user	SKIPPED	0.001 s
18	And user should navigate to accounts payable menu	SKIPPED	0.001 s
19	When click on eye button of vendor contract	SKIPPED	0.000 s
20	Then Get the contract and Txn status by searching the record via business partner	SKIPPED	0.000 s
21	And maker should logout	SKIPPED	0.001 s

EXPANDED SECTION --- 8 --



EXPANDED SECTION -- 9 --



EXPANDED SECTION -- 10 --

