

# Cucumber Report

Mar 10, 2022, 9:23:12 AM

**Start : Mar 10, 9:22:47.231 AM**

**End : Mar 10, 9:23:10.708 AM**

**Duration : 23.477 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 0**

**FAILED - 1**

**SKIPPED - 0**

**PASSED - 0**

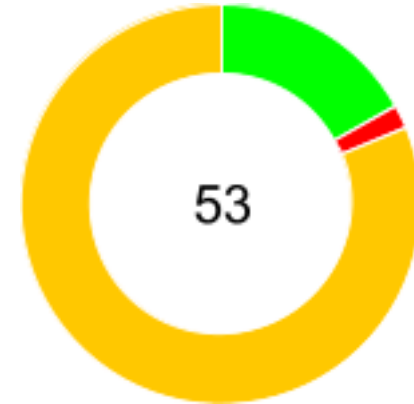
**FAILED - 1**

**SKIPPED - 0**

**PASSED - 9**

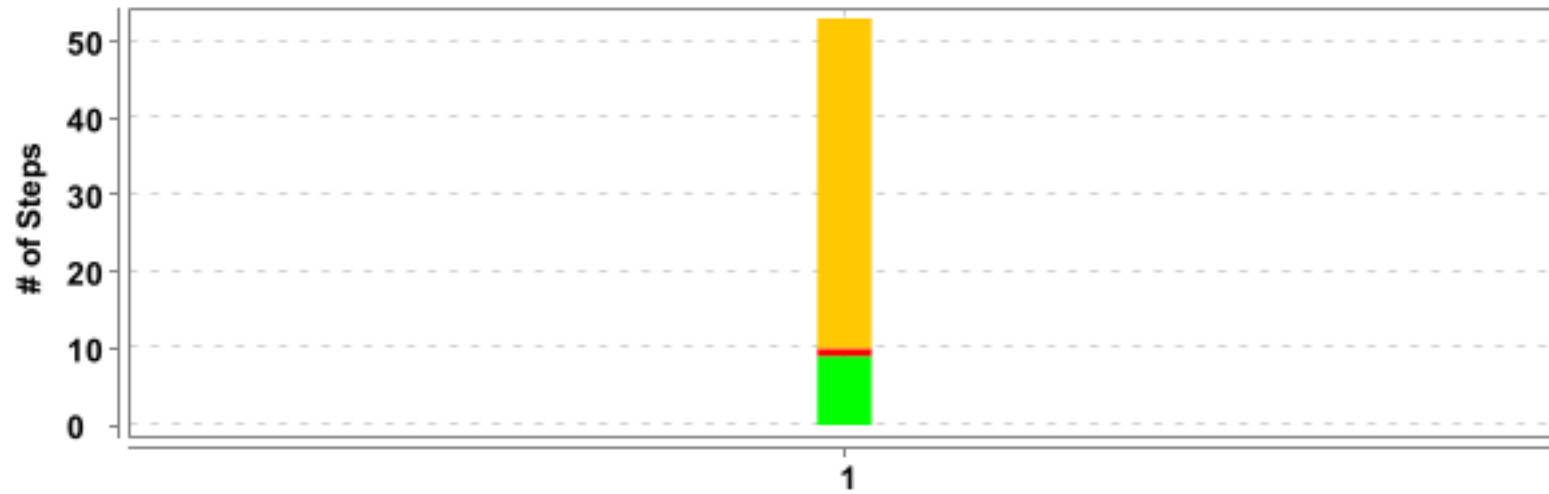
**FAILED - 1**

**SKIPPED - 43**



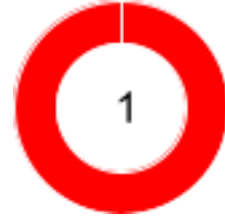
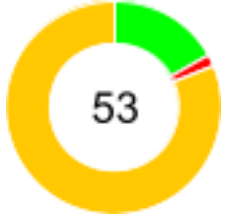


#	Feature Name	T	P	F	S	Duration
1	Test the transfer	1	0	1	0	23.477 s

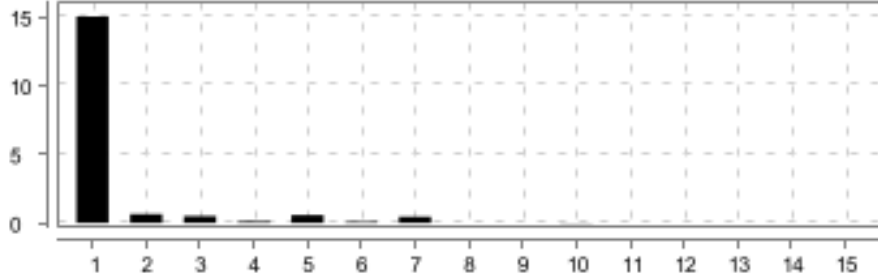
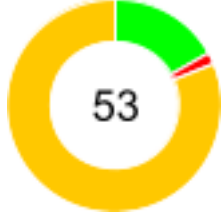



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Test the transfer</u>	<u>Check the Write Off for an undertaken asset from other branch (usage life exhausted)</u>	53	9	1	43	23.470 s


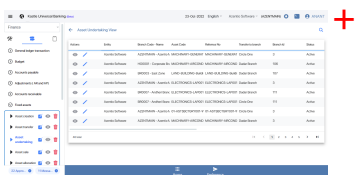
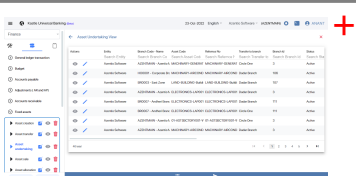
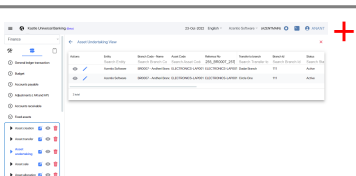
**(F)- Test the transfer**

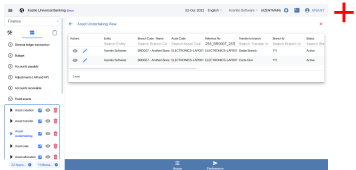


<b>FAILED</b>	<b>DURATION - 23.477 s</b>	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 53 Pass - 9 Fail - 1 Skip - 43	
/ 9:22:47.231 AM // 9:23:10.708 AM /					

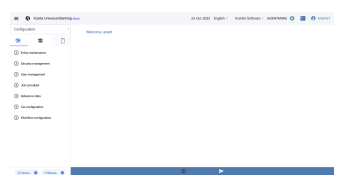
**(S)- Check the Write Off for an undertaken asset from other branch (usage life exhausted)**

<div>FAILED</div> <div>DURATION - 23.470 s</div>			<div>Steps</div> <div>Total - 53</div> <div>Pass - 9</div> <div>Fail - 1</div> <div>Skip - 43</div>	
/ 9:22:47.238 AM // 9:23:10.708 AM /				
Test the transfer				
@KUBS_FAT_UAT_010_009				

#	Step / Hook Details	Status	Duration
1	Given Navigate to KUBS URL and login with maker credentials	PASSED	15.036 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.157 s
	screenshot		
			
2	And click on fixed asset main module	PASSED	0.646 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.249 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And go to asset undertaking module	PASSED	0.495 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.353 s
	screenshot		
			
4	And click on search	PASSED	0.129 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.277 s
	screenshot		
			
5	And check the asset reference number is available in the undertaking module	PASSED	0.575 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.169 s
	screenshot		
			
6	And get the text of asset code and transferred branch name	PASSED	0.094 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.135 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	And choose configuration option	PASSED	0.454 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.575 s
	screenshot		
			
8	And click on entity maintenance	PASSED	0.000 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.115 s
	screenshot		
			
9	And click on view button near by legal entity branches	PASSED	0.000 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.114 s
	screenshot		
			
10	And click on search	FAILED	0.031 s
	<p>org.openqa.selenium.ElementNotInteractableException: element not interactable (Session info: chrome=96.0.4664.45) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP014584', ip: '10.1.47.109', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [1ddfed766835b0018e1e71dc470124, clickElement {id=bac5331f-cb38-4157-9d3b-8ec5222c08c4}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 96.0.4664.45, chrome: {chromedriverVersion: 96.0.4664.45 (76e4c1bb2ab46..., userDataDir:</p>		

#	Step / Hook Details	Status	Duration
	<p>C:\Users\ININDC~1\AppData\Local\Google\Chrome\User Data\Default\DevTools\resources\devtools-frontend.js:100:1000000, goog:chromeOptions: {debuggerAddress: localhost:61719}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:61719/devtools-frontend.js:100:1000000, 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:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on WINDOWS (1ddfed766835b0018e1e71dc470124)] -&gt; xpath: (//ion-buttons/ion-item/ion-icon)[2]] Session ID: 1ddfed766835b0018e1e71dc470124</p> <p>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.ACCOUNTSPAYABLE_PaymentSettlement.click_on_search(ACCOUNTSPAYABLE_PaymentSettlement.java:92)  at ?.click on search(file:///C:/Users/inindc00076/git/repository4/Anandh_AzentioAutomationFramework1/src/test/java/features/TestFeature.feature:60)</p> <p>* Not displayable characters are replaced by '?'. </p>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.118 s
11	And search the brach name and get the branch code	SKIPPED	0.000 s
12	And choose finance option	SKIPPED	0.000 s
13	And click on fixed asset configuration	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
14	And the click on view button near by serail number setup	SKIPPED	0.001 s
15	And click on search	SKIPPED	0.000 s
16	And serach the asset code and get the last serail number	SKIPPED	0.001 s
17	And click on view button near by asset impairment module	SKIPPED	0.000 s
18	And click on Add Icon	SKIPPED	0.000 s
19	Then Check System shuld display the input fields	SKIPPED	0.000 s
20	And select asset reference number of undertaking assset in write off	SKIPPED	0.000 s
21	And choose the asset Item no	SKIPPED	0.000 s
22	And choose the transcation type as writeOff	SKIPPED	0.000 s
23	Then click on Save Button	SKIPPED	0.000 s
24	Then click on notification button	SKIPPED	0.000 s
25	Then choose first record in the notification record	SKIPPED	0.000 s
26	And click on Submit button	SKIPPED	0.000 s
27	Then enter remark in confirmation alert	SKIPPED	0.000 s
28	Then click on submit button in alert	SKIPPED	0.000 s
29	And capture the reviewer ID in pop up which is open when we submit our record in maker stage	SKIPPED	0.000 s
30	Then logout from maker	SKIPPED	0.000 s
31	And login with reviewer credentials	SKIPPED	0.000 s
32	Then click on notification button	SKIPPED	0.001 s
33	And select our record in notification records using reference ID	SKIPPED	0.000 s
34	Then Approve the record from reviewer	SKIPPED	0.001 s
35	And enter the remark in alert	SKIPPED	0.000 s
36	Then click on submit in alert	SKIPPED	0.000 s
37	Then verify the approval status of the record	SKIPPED	0.000 s
38	And logout from reviewer	SKIPPED	0.000 s
39	Then login as a checker	SKIPPED	0.001 s
40	And click on security management menu in checker	SKIPPED	0.000 s
41	Then click on action button under security management menu	SKIPPED	0.000 s
42	And select our record and clime using reference ID	SKIPPED	0.000 s
43	Then click on Notification button	SKIPPED	0.001 s
44	Then select our record in notification records by the help of reference ID	SKIPPED	0.000 s
45	And click on approve button in checker stage	SKIPPED	0.001 s
46	Then give alert remark	SKIPPED	0.001 s
47	Then click on submit button on alert	SKIPPED	0.000 s

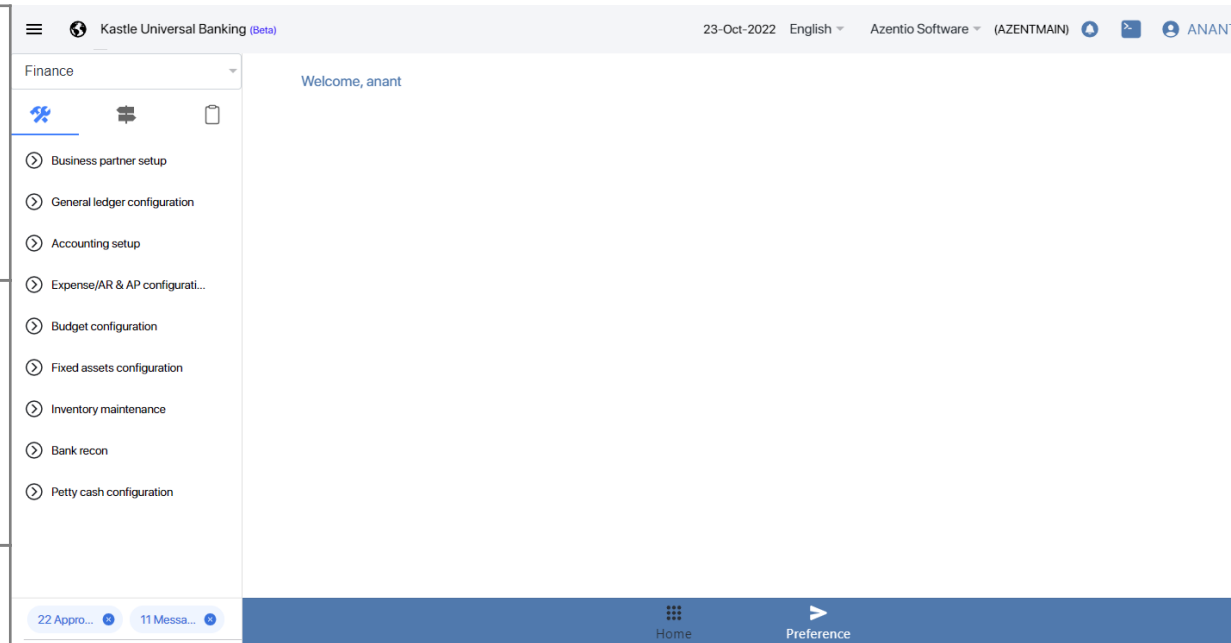


#	Step / Hook Details	Status	Duration
48	And verify the record got approved from checker	SKIPPED	0.000 s
49	Then logout from checker	SKIPPED	0.001 s
50	And login with Maker ID	SKIPPED	0.000 s
51	And click on fixed asset main module	SKIPPED	0.000 s
52	And click on view button near by asset impairment module	SKIPPED	0.000 s
53	Then check the approved record is displayed in appeared in maker list view stage	SKIPPED	0.001 s

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

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

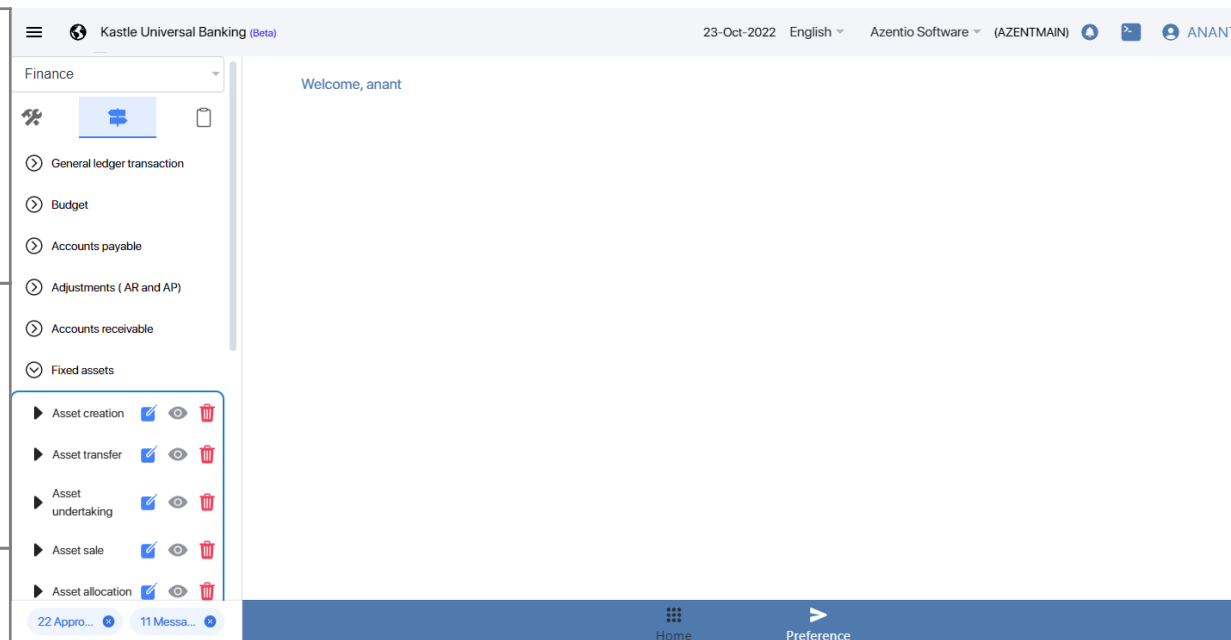
(F) Test the transfer



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

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) Test the transfer



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

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) Test the transfer

Kastle Universal Banking (Beta) 23-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Asset Undertaking View

Actions	Entity	Branch Code - Name	Asset Code	Reference No	Transfer to branch	Branch Id	Status
	Azentio Software	AZENTMAIN - Azentio	MACHINARY-GENERAT	MACHINARY-GENERAT	Circle One	3	Active
	Azentio Software	HO0001 - Corporate Br	MACHINARY-AIRCOND	MACHINARY-AIRCOND	Dadar Branch	106	Active
	Azentio Software	BR0003 - East Zone	LAND-BUILDING-Buildi	LAND-BUILDING-Buildi	Dadar Branch	107	Active
	Azentio Software	AZENTMAIN - Azentio	ELECTRONICS-LAP001	ELECTRONICS-LAP001	Dadar Branch	3	Active
	Azentio Software	BR0007 - Andheri Branc	ELECTRONICS-LAP001	ELECTRONICS-LAP001	Dadar Branch	111	Active
	Azentio Software	BR0007 - Andheri Branc	ELECTRONICS-LAP001	ELECTRONICS-LAP001	Circle One	111	Active
	Azentio Software	AZENTMAIN - Azentio	01-ASTSBCTGRY001-V	01-ASTSBCTGRY001-V	Circle One	3	Active
	Azentio Software	AZENTMAIN - Azentio	MACHINARY-AIRCOND	MACHINARY-AIRCOND	Dadar Branch	3	Active

40 total

Home Preference

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

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) Test the transfer

Kastle Universal Banking (Beta) 23-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Asset Undertaking View

Actions	Entity	Branch Code - Name	Asset Code	Reference No	Transfer to branch	Branch Id	Status
	Azentio Software	AZENTMAIN - Azentio	MACHINARY-GENERAT	MACHINARY-GENERAT	Circle One	3	Active
	Azentio Software	HO0001 - Corporate Br	MACHINARY-AIRCOND	MACHINARY-AIRCOND	Dadar Branch	106	Active
	Azentio Software	BR0003 - East Zone	LAND-BUILDING-Buildi	LAND-BUILDING-Buildi	Dadar Branch	107	Active
	Azentio Software	AZENTMAIN - Azentio	ELECTRONICS-LAP001	ELECTRONICS-LAP001	Dadar Branch	3	Active
	Azentio Software	BR0007 - Andheri Branc	ELECTRONICS-LAP001	ELECTRONICS-LAP001	Dadar Branch	111	Active
	Azentio Software	BR0007 - Andheri Branc	ELECTRONICS-LAP001	ELECTRONICS-LAP001	Circle One	111	Active
	Azentio Software	AZENTMAIN - Azentio	01-ASTSBCTGRY001-V	01-ASTSBCTGRY001-V	Circle One	3	Active
	Azentio Software	AZENTMAIN - Azentio	MACHINARY-AIRCOND	MACHINARY-AIRCOND	Dadar Branch	3	Active

40 total

Home Preference

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

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) Test the transfer

Kastle Universal Banking (Beta)

23-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Asset Undertaking View

Actions	Entity	Branch Code - Name	Asset Code	Reference No	Transfer to branch	Branch Id	Status
	Search Entity	Search Branch Co	Search Asset Code	255_BR0007_257	Search Transfer to	Search Branch Id	Search Sta
	Azentio Software	BR0007 - Andheri Branch	ELECTRONICS-LAP001	ELECTRONICS-LAP001	Dadar Branch	111	Active
	Azentio Software	BR0007 - Andheri Branch	ELECTRONICS-LAP001	ELECTRONICS-LAP001	Circle One	111	Active

2 total

22 Appro... 11 Messa...

Home Preference

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

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) Test the transfer

Kastle Universal Banking (Beta)

23-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Asset Undertaking View

Actions	Entity	Branch Code - Name	Asset Code	Reference No	Transfer to branch	Branch Id	Status
	Search Entity	Search Branch Co	Search Asset Code	255_BR0007_257	Search Transfer to	Search Branch Id	Search Sta
	Azentio Software	BR0007 - Andheri Branch	ELECTRONICS-LAP001	ELECTRONICS-LAP001	Dadar Branch	111	Active
	Azentio Software	BR0007 - Andheri Branch	ELECTRONICS-LAP001	ELECTRONICS-LAP001	Circle One	111	Active

2 total

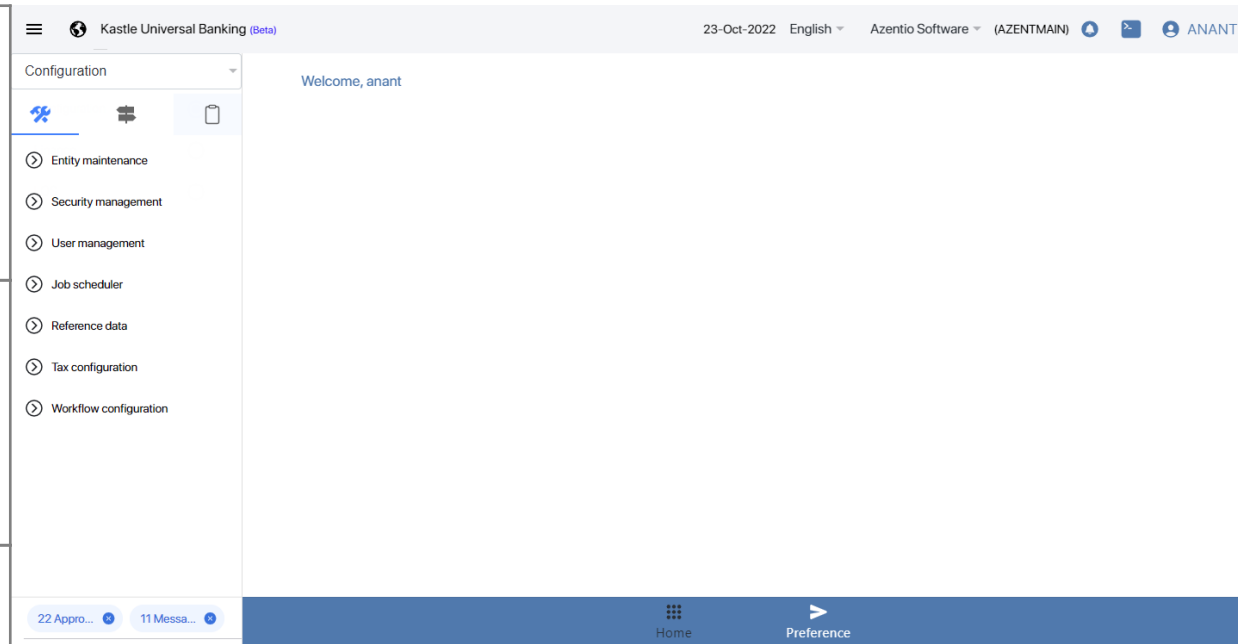
22 Appro... 11 Messa...

Home Preference

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

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

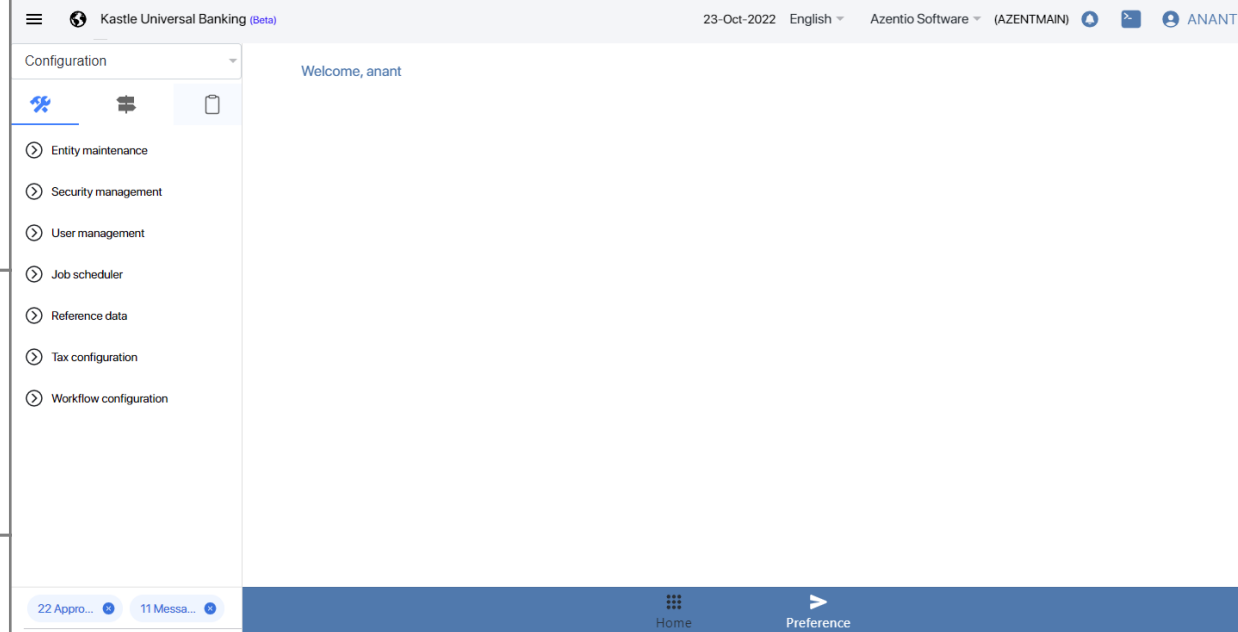
(F) Test the transfer



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

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

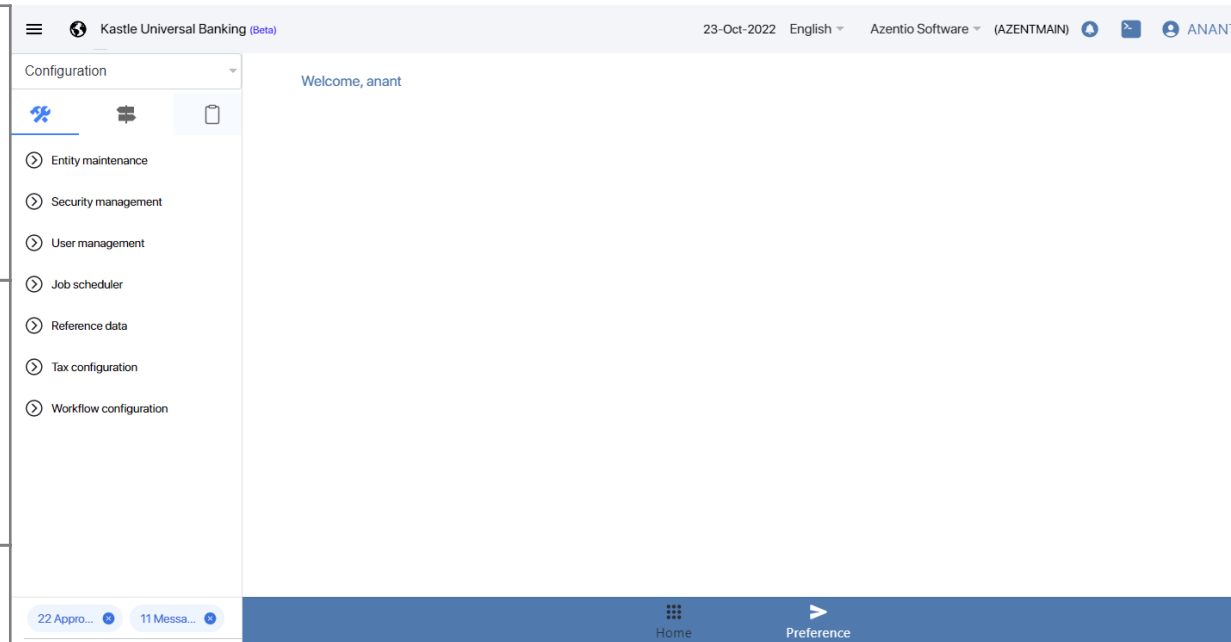
(F) Test the transfer



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

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) Test the transfer



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

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) Test the transfer

