

Cucumber Report

Apr 1, 2022, 1:22:23 PM

Start : Apr 01, 1:21:49.523 PM

End : Apr 01, 1:22:21.854 PM

Duration : 32.331 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

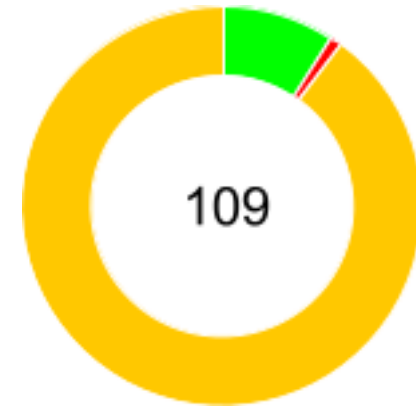
FAILED - 1

SKIPPED - 0

PASSED - 10

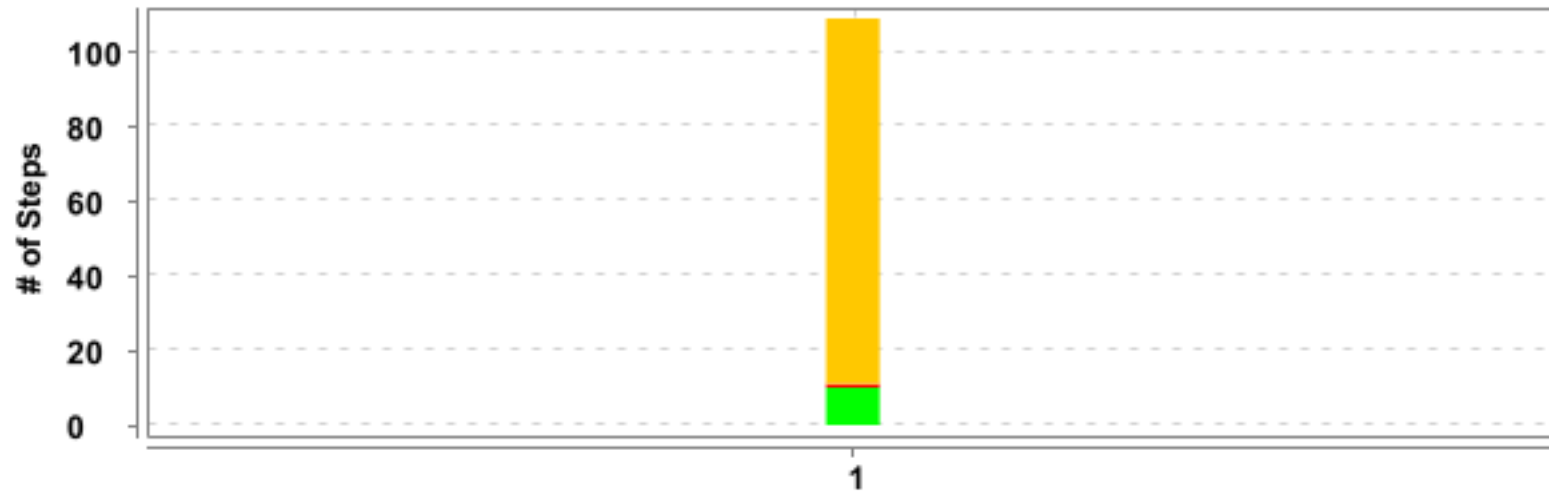
FAILED - 1

SKIPPED - 98



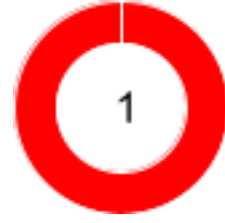
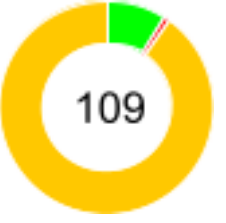


#	Feature Name	T	P	F	S	Duration
1	<u>To check the asset impairment module in fixed asset module</u>	1	0	1	0	32.331 s

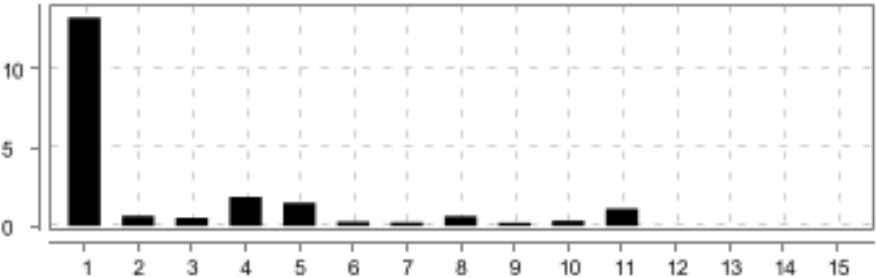
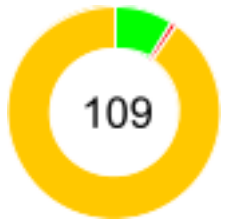



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>To check the asset impairment module in fixed asset module</u>	<u>Check the Write Off for an de-allocated asset (usage life exhausted)</u>	10-9	10	1	98	32.325 s


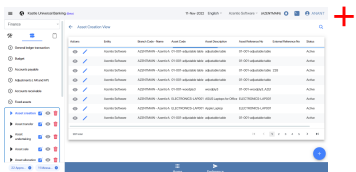
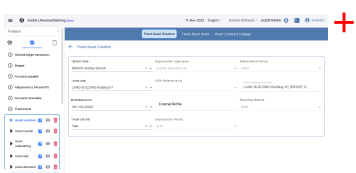
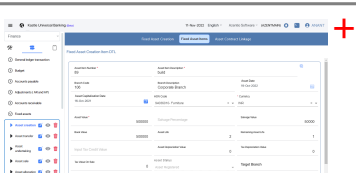
(F)- To check the asset impairment module in fixed asset module

FAILED	DURATION - 32.331 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 109 Pass - 10 Fail - 1 Skip - 98	
/ 1:21:49.523 PM // 1:22:21.854 PM /					

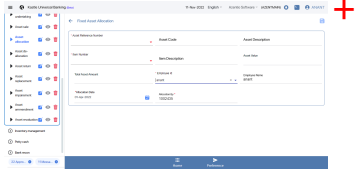
(S)- Check the Write Off for an de-allocated asset (usage life exhausted)

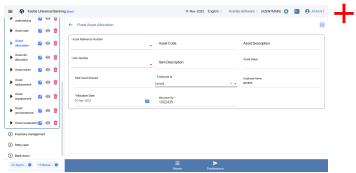
<div>FAILED</div> <div>DURATION - 32.325 s</div>		<div>Steps</div> <div>Total - 109</div> <div>Pass - 10</div> <div>Fail - 1</div> <div>Skip - 98</div>	
<div>/ 1:21:49.529 PM // 1:22:21.854 PM /</div>			
<div>To check the asset impairment module in fixed asset module</div>			
<div>@KUBS_FAT_UAT_010_008</div>			

#	Step / Hook Details	Status	Duration
1	Given Navigate to KUBS URL and login with maker credentials	PASSED	13.264 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.734 s
	screenshot 		
2	And click on fixed asset main module	PASSED	0.656 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.224 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And goto asset creation module	PASSED	0.517 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.368 s
	screenshot 		
4	Then search the asset reference number which we going to do allocation	PASSED	1.847 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.134 s
	screenshot 		
5	Then check if the asset life is exhausted	PASSED	1.475 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.167 s
	screenshot 		
6	And goto assetallocation module	PASSED	0.271 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.610 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	And click on Add Icon	PASSED	0.225 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.226 s
8	And enter reference number	PASSED	0.632 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.163 s
9	And enter item number in allocation module	PASSED	0.209 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.187 s
10	And choose the employee	PASSED	0.336 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p>	PASSED	0.188 s

#	Step / Hook Details	Status	Duration
			
11	<p>Then save the record</p> <pre>org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button color="primary" ng-reflect-color="primary" ng-reflect-disabled="true" aria-disabled="true" class="ion-color ion-color-primary md button button-clear in-toolbar button-disabled ion-activatable ion-focusable hydrated" disabled="">...</ion-button> is not clickable at point (1414, 88). Other element would receive the click: <ion-buttons slot="end" class="buttons-last-slot sc-ion-buttons-md-h sc-ion-buttons-md-s md hydrated">...</ion-buttons> (Session info: chrome=99.0.4844.82) 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: [dbb2805c6653a2db84a4ec771e527f76, clickElement {id=701b0920-536c-41ff-a167-e67df72e1634}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 99.0.4844.82, chrome: {chromedriverVersion: 98.0.4758.80 (7f0488e8ba0d8..., userDataDir: C:\Users\ININDC~1\AppData\Local\...}, goog:chromeOptions: {debuggerAddress: localhost:50644}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se.cdp: ws://localhost:50644/devtoo..., se.cdpVersion: 99.0.4844.82, 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 (dbb2805c6653a2db84a4ec771e527f76)] -> xpath: //page-fixed-asset-allocation-update/ion-toolbar[1]/ion-buttons[2]/ion-button] Session ID: dbb2805c6653a2db84a4ec771e527f76 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 jdk.internal.reflect.GeneratedMethodAccessor5.invoke(Unknown Source) 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.FIXEDASSET_AssetImpairment.save_the_record(FIXEDASSET_AssetImpairment.java:781) at ?.save the record(file:///C:/Users/inindc00076/git/AzentioAutomationFrameworkMasterNew/AzentioAutomationFramework/src/test/java/</pre>	FAILED	1.111 s

#	Step / Hook Details	Status	Duration
	features/FIXEDASSET_AssetImpairment.feature:829) * Not displayable characters are replaced by '?'. AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 	PASSED	0.117 s
12	Then click on notification button	SKIPPED	0.000 s
13	Then choose first record in the notification record	SKIPPED	0.001 s
14	And click on Submit button	SKIPPED	0.000 s
15	Then enter remark in confirmation alert	SKIPPED	0.000 s
16	Then click on submit button in alert	SKIPPED	0.000 s
17	And capture the reviewer ID in pop up which is open when we submit our record in maker stage	SKIPPED	0.000 s
18	Then logout from maker	SKIPPED	0.001 s
19	And login with reviewer credentials	SKIPPED	0.000 s
20	Then click on notification button	SKIPPED	0.000 s
21	And select our record in notification records using reference ID	SKIPPED	0.000 s
22	Then Approve the record from reviewer	SKIPPED	0.000 s
23	And enter the remark in alert	SKIPPED	0.001 s
24	Then click on submit in alert	SKIPPED	0.000 s
25	Then verify the approval status of the record	SKIPPED	0.000 s
26	And logout from reviewer	SKIPPED	0.000 s
27	Then login as a checker	SKIPPED	0.000 s
28	And click on security management menu in checker	SKIPPED	0.000 s
29	Then click on action button under security management menu	SKIPPED	0.000 s
30	And select our record and clime using reference ID	SKIPPED	0.001 s
31	Then click on Notification button	SKIPPED	0.000 s
32	Then select our record in notification records by the help of reference ID	SKIPPED	0.001 s
33	And click on approve button in checker stage	SKIPPED	0.001 s
34	Then give alert remark	SKIPPED	0.000 s
35	Then click on submit button on alert	SKIPPED	0.000 s
36	And verify the record got approved from checker	SKIPPED	0.001 s

#	Step / Hook Details	Status	Duration
37	Then logout from checker	SKIPPED	0.001 s
38	And login with Maker ID	SKIPPED	0.000 s
39	And click on fixed asset main module	SKIPPED	0.000 s
40	And goto asset deallocation module	SKIPPED	0.000 s
41	And click on Add Icon	SKIPPED	0.000 s
42	And enter asset reference number for de allocation	SKIPPED	0.000 s
43	And enter asset item number for de allocation	SKIPPED	0.000 s
44	And save the asset deallocation record	SKIPPED	0.000 s
45	Then click on notification button	SKIPPED	0.000 s
46	Then choose first record in the notification record	SKIPPED	0.000 s
47	And click on Submit button	SKIPPED	0.000 s
48	Then enter remark in confirmation alert	SKIPPED	0.000 s
49	Then click on submit button in alert	SKIPPED	0.000 s
50	And capture the reviewer ID in pop up which is open when we submit our record in maker stage	SKIPPED	0.000 s
51	Then logout from maker	SKIPPED	0.000 s
52	And login with reviewer credentials	SKIPPED	0.000 s
53	Then click on notification button	SKIPPED	0.000 s
54	And select our record in notification records using reference ID	SKIPPED	0.001 s
55	Then Approve the record from reviewer	SKIPPED	0.000 s
56	And enter the remark in alert	SKIPPED	0.000 s
57	Then click on submit in alert	SKIPPED	0.000 s
58	Then verify the approval status of the record	SKIPPED	0.001 s
59	And logout from reviewer	SKIPPED	0.001 s
60	Then login as a checker	SKIPPED	0.001 s
61	And click on security management menu in checker	SKIPPED	0.000 s
62	Then click on action button under security management menu	SKIPPED	0.000 s
63	And select our record and clime using reference ID	SKIPPED	0.000 s
64	Then click on Notification button	SKIPPED	0.000 s
65	Then select our record in notification records by the help of reference ID	SKIPPED	0.001 s
66	And click on approve button in checker stage	SKIPPED	0.000 s
67	Then give alert remark	SKIPPED	0.000 s
68	Then click on submit button on alert	SKIPPED	0.000 s
69	And verify the record got approved from checker	SKIPPED	0.000 s
70	Then logout from checker	SKIPPED	0.000 s

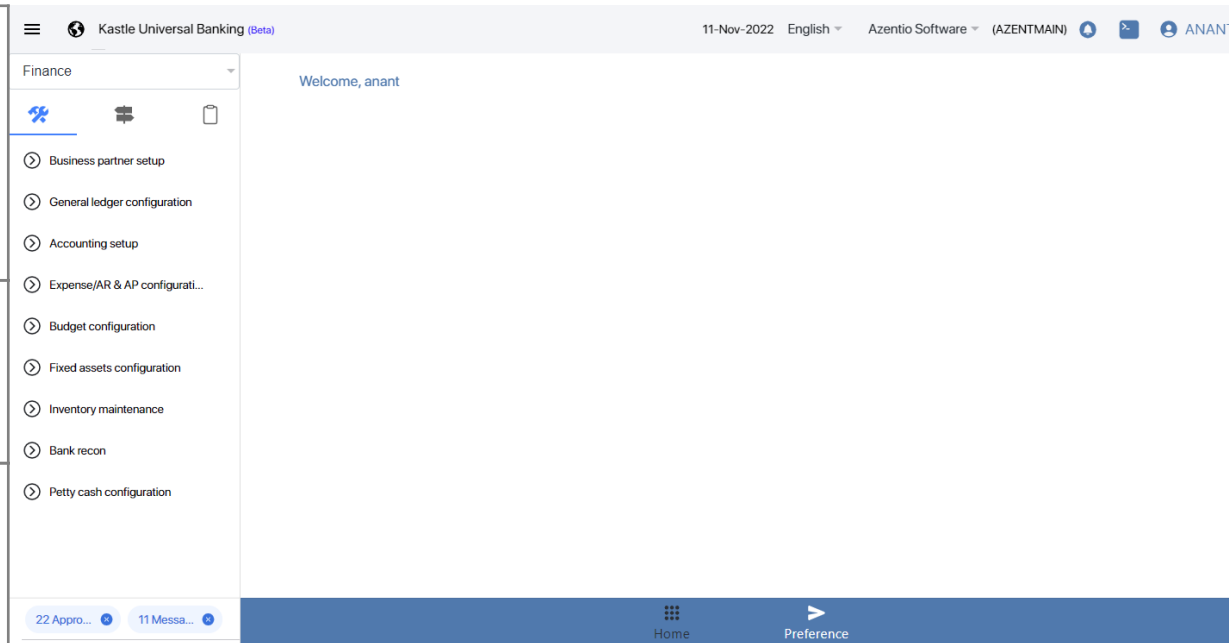
#	Step / Hook Details	Status	Duration
71	And login with Maker ID	SKIPPED	0.001 s
72	And click on fixed asset main module	SKIPPED	0.000 s
73	And click on view button near by asset impairment module	SKIPPED	0.000 s
74	And click on Add Icon	SKIPPED	0.000 s
75	Then Check System shuld display the input fields	SKIPPED	0.000 s
76	And select asset reference number of deallocated assset in write off	SKIPPED	0.000 s
77	And choose the asset Item no	SKIPPED	0.001 s
78	And choose the transcation type as writeOff	SKIPPED	0.000 s
79	Then click on Save Button	SKIPPED	0.001 s
80	Then click on notification button	SKIPPED	0.000 s
81	Then choose first record in the notification record	SKIPPED	0.000 s
82	And click on Submit button	SKIPPED	0.000 s
83	Then enter remark in confirmation alert	SKIPPED	0.000 s
84	Then click on submit button in alert	SKIPPED	0.000 s
85	And capture the reviewer ID in pop up which is open when we submit our record in maker stage	SKIPPED	0.000 s
86	Then logout from maker	SKIPPED	0.000 s
87	And login with reviewer credentials	SKIPPED	0.000 s
88	Then click on notification button	SKIPPED	0.001 s
89	And select our record in notification records using reference ID	SKIPPED	0.000 s
90	Then Approve the record from reviewer	SKIPPED	0.000 s
91	And enter the remark in alert	SKIPPED	0.001 s
92	Then click on submit in alert	SKIPPED	0.000 s
93	Then verify the approval status of the record	SKIPPED	0.000 s
94	And logout from reviewer	SKIPPED	0.000 s
95	Then login as a checker	SKIPPED	0.000 s
96	And click on security management menu in checker	SKIPPED	0.000 s
97	Then click on action button under security management menu	SKIPPED	0.000 s
98	And select our record and clime using reference ID	SKIPPED	0.000 s
99	Then click on Notification button	SKIPPED	0.000 s
100	Then select our record in notification records by the help of reference ID	SKIPPED	0.000 s
101	And click on approve button in checker stage	SKIPPED	0.000 s
102	Then give alert remark	SKIPPED	0.001 s
103	Then click on submit button on alert	SKIPPED	0.000 s
104	And verify the record got approved from checker	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
105	Then logout from checker	SKIPPED	0.000 s
106	And login with Maker ID	SKIPPED	0.000 s
107	And click on fixed asset main module	SKIPPED	0.000 s
108	And click on view button near by asset impairment module	SKIPPED	0.000 s
109	Then check the approved record is displayed in appeared in maker list view stage	SKIPPED	0.000 s

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

(S) Check the Write Off for an de-allocated asset (usage life exhausted)

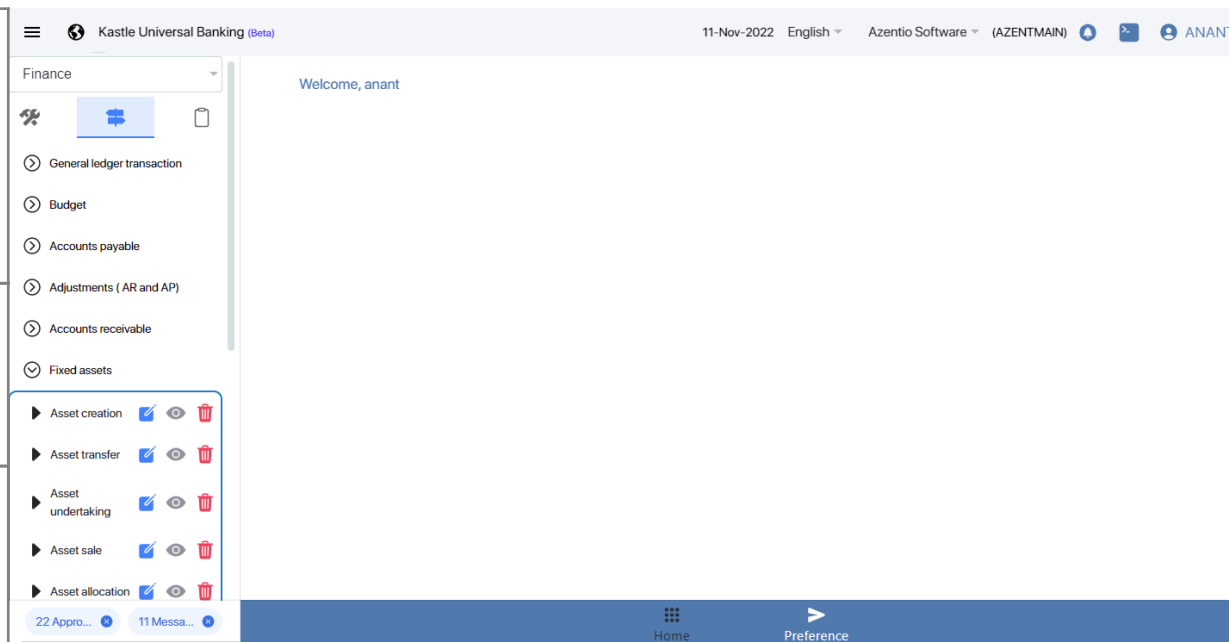
(F) To check the asset impairment module in fixed asset module



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

(S) Check the Write Off for an de-allocated asset (usage life exhausted)

(F) To check the asset impairment module in fixed asset module



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

(S) Check the Write Off for an de-
allocated asset (usage life exhausted)

(F) To check the asset impairment
module in fixed asset module

Kastle Universal Banking (Beta) 11-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Asset Creation View

Actions	Entity	Branch Code - Name	Asset Code	Asset Description	Asset Reference No	External Reference No	Status
	Azentio Software	AZENTMAIN - Azentio N	01-001-adjustable table	adjustable table	01-001-adjustable table		Active
	Azentio Software	AZENTMAIN - Azentio N	01-001-adjustable table	adjustable table	01-001-adjustable table		Active
	Azentio Software	AZENTMAIN - Azentio N	01-001-adjustable table	adjustable table	01-001-adjustable table	228	Active
	Azentio Software	AZENTMAIN - Azentio N	01-001-adjustable table	adjustable table	01-001-adjustable table		Active
	Azentio Software	AZENTMAIN - Azentio N	01-001-woodply3	woodply3	01-001-woodply3_AZEI		Active
	Azentio Software	AZENTMAIN - Azentio N	ELECTRONICS-LAP001	ASUS Laptops for Office	ELECTRONICS-LAP001		Active
	Azentio Software	AZENTMAIN - Azentio N	ELECTRONICS-LAP001	Apple Laptop	ELECTRONICS-LAP001		Active
	Azentio Software	AZENTMAIN - Azentio N	01-001-adjustable table	adjustable table	01-001-adjustable table		Active

281 total

Home Preference

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

(S) Check the Write Off for an de-
allocated asset (usage life exhausted)

(F) To check the asset impairment
module in fixed asset module

Kastle Universal Banking (Beta) 11-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Fixed Asset Creation

Fixed Asset Creation Fixed Asset Items Asset Contract Linkage

Fixed Asset Creation

* Branch Code	Depreciation Applicable	Depreciation Period
BR0007-Andheri Branch	Current Business Day	Yearly
* Asset code	GRN Reference No	Asset Reference Number
LAND-BUILDING-Building-01		LAND-BUILDING-Building-01_BR0007_6
Bill Reference No	External Ref No	Rounding Method
INV-103-22022		Bank
* Asset Life Unit	Depreciation Period	
Year	SLM	

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

(S) Check the Write Off for an de-
allocated asset (usage life exhausted)

(F) To check the asset impairment
module in fixed asset module

Kastle Universal Banking (Beta) 11-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Fixed Asset Creation Fixed Asset Items Asset Contract Linkage

Fixed Asset Creation Item DTL

Asset Item Number *	89		Asset Item Description *	build	
Branch Code	106	Branch Description	Corporate Branch	Asset Date	19-Oct-2022
Asset Capitalization Date	16-Oct-2021	HSN Code	94036010- Furniture	* Currency	INR
Asset Value *	500000	Salvage Percentage		Salvage Value	50000
Book Value	500000	Asset Life	2	Remaining Asset Life	1
Input Tax Credit Value		Asset Depreciation Value	0	Tax Depreciation Value	0
Tax Value On Sale	0	Asset Status	Asset Registered	Target Branch	
Transfer Date		Sale Date		Write Off Date	04-Mar-2022

Asset creation Asset transfer Asset undertaking Asset sale Asset allocation 22 Appro... 11 Messa...

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

(S) Check the Write Off for an de-
allocated asset (usage life exhausted)

(F) To check the asset impairment
module in fixed asset module

Kastle Universal Banking (Beta) 11-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Asset Allocation View

Actions	entity	Branch Code - Name	Asset Code	Asset Reference No	Item No	Allocated TO	Allocated BY
	Azentio Software	AZENTMAIN - Azentio N	01-001-adjustable table	01-001-adjustable table	888	1002435	1002435
	Azentio Software	AZENTMAIN - Azentio N	01-001-woodply3	01-001-woodply3_AZE	153	8040	1002435
	Azentio Software	BR0007 - Andheri Branc	ELECTRONICS-LAP001	ELECTRONICS-LAP001	56	1002435	1002435
	Azentio Software	BR0003 - East Zone	LAND-BUILDING-Buildi	LAND-BUILDING-Buildi	12	1002435	1002435
	Azentio Software	AZENTMAIN - Azentio N	01-ASTSBCTGRY001-L	01-ASTSBCTGRY001-L	54454	1002435	1002435
	Azentio Software	AZENTMAIN - Azentio N	01-001-desk	01-001-desk_AZENTM/	re2343	1002435	1002435
	Azentio Software	AZENTMAIN - Azentio N	01-001-desk	01-001-desk_AZENTM/	IN153	1002435	1002435
	Azentio Software	AZENTMAIN - Azentio N	01-001-adjustable table	01-001-adjustable table	123	1002435	1002435

40 total

Home Preference

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

(S) Check the Write Off for an de-allocated asset (usage life exhausted)

(F) To check the asset impairment module in fixed asset module

Kastle Universal Banking (Beta) 11-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Fixed Asset Allocation

* Asset Reference Number	Asset Code	Asset Description
* Item Number	Item Description	Asset Value
Total Asset Amount	* Employee Id	Employee Name
* Allocation Date 01-Apr-2022	Allocation By * 1002435	

Inventory management
Petty cash
Bank recon

22 Appro... 11 Messa...

Home Preference

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

(S) Check the Write Off for an de-allocated asset (usage life exhausted)

(F) To check the asset impairment module in fixed asset module

Kastle Universal Banking (Beta) 11-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Fixed Asset Allocation

* Asset Reference Number LAND-BUILDING-Building-01_BR0007_01	Asset Code	Asset Description
No items found	Item Description	Asset Value
Total Asset Amount	* Employee Id	Employee Name
* Allocation Date 01-Apr-2022	Allocation By * 1002435	

Inventory management
Petty cash
Bank recon

22 Appro... 11 Messa...

Home Preference

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

(S) Check the Write Off for an de-allocated asset (usage life exhausted)

(F) To check the asset impairment module in fixed asset module

Kastle Universal Banking (Beta) 11-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Fixed Asset Allocation

* Asset Reference Number	Asset Code	Asset Description
* Item Number	Item Description	Asset Value
No items found		* Employee Id
		Employee Name
* Allocation Date 01-Apr-2022	Allocation By * 1002435	

Inventory management
Petty cash
Bank recon

22 Appro... 11 Messa...

Home Preference

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

(S) Check the Write Off for an de-allocated asset (usage life exhausted)

(F) To check the asset impairment module in fixed asset module

Kastle Universal Banking (Beta) 11-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

Fixed Asset Allocation

* Asset Reference Number	Asset Code	Asset Description
* Item Number	Item Description	Asset Value
Total Asset Amount	* Employee Id anant	Employee Name anant
* Allocation Date 01-Apr-2022		Allocation By * 1002435

Inventory management
Petty cash
Bank recon

22 Appro... 11 Messa...

Home Preference

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

(S) Check the Write Off for an de-
allocated asset (usage life exhausted)

(F) To check the asset impairment
module in fixed asset module

Kastle Universal Banking (Beta) 11-Nov-2022 English Azentio Software (AZENTMAIN) ANANT

undertaking Asset sale Asset allocation Asset de-allocation Asset return Asset replacement Asset impairment Asset ammendment Asset revaluation

Inventory management Petty cash Bank recon

22 Appro... 11 Messa...

Fixed Asset Allocation

* Asset Reference Number	Asset Code	Asset Description
* Item Number	Item Description	Asset Value
Total Asset Amount	* Employee Id anant x	Employee Name anant
*Allocation Date 01-Apr-2022	Allocation By * 1002435	

Home Preference