

Cucumber Report

07-Feb-2022, 1:32:06 pm

Start : Feb 07, 1:31:27.063 pm

End : Feb 07, 1:32:05.462 pm

Duration : 38.399 s

Features

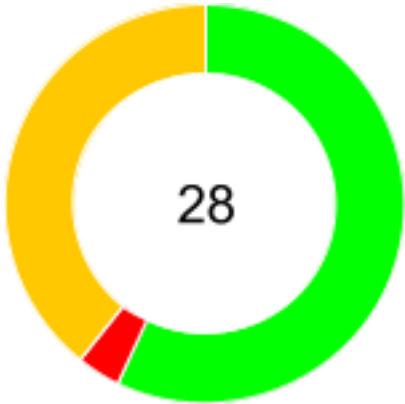
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

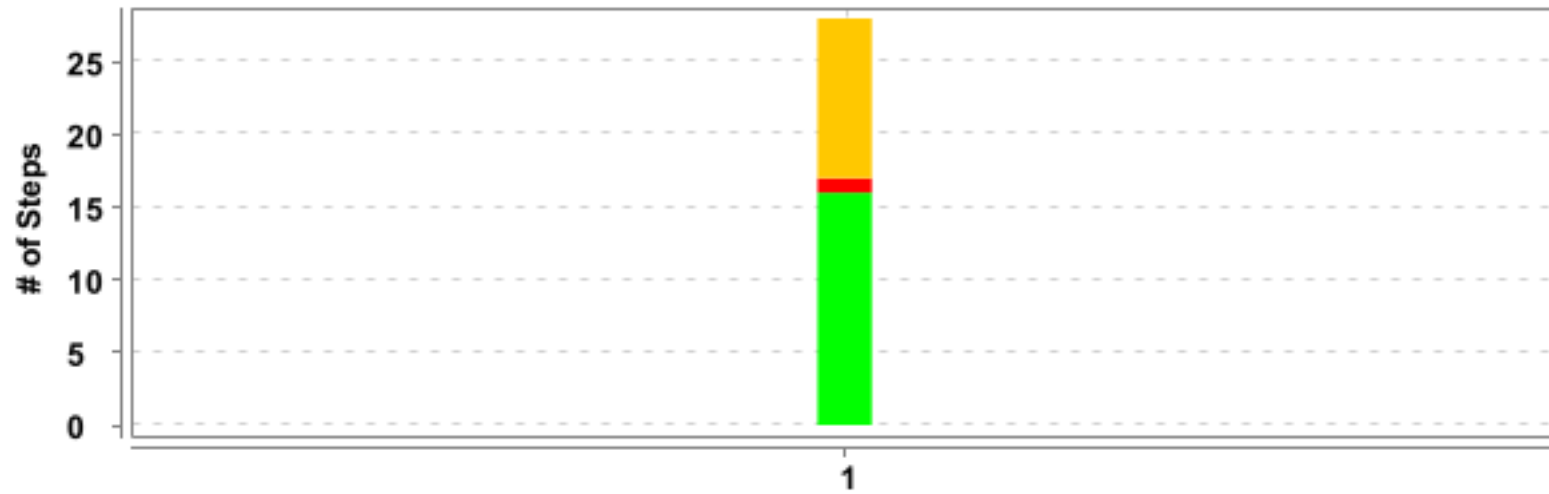
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 16
FAILED - 1
SKIPPED - 11



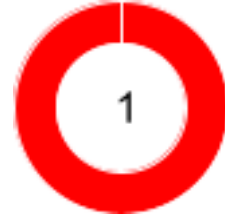



#	Feature Name	T	P	F	S	Duration
1	<u>Check The Azentio UAT Budget Request and Allocation functionaliy</u>	1	0	1	0	38.399 s

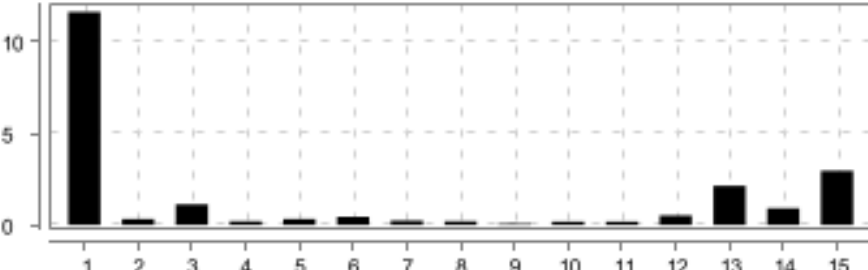



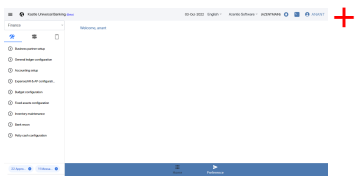
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check The Azentio UAT Budget Request and Allocation functionaliy</u>	<u>Check the rejected budget can be used</u>	28	16	1	11	38.391 s



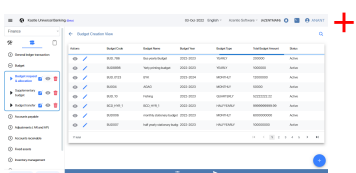
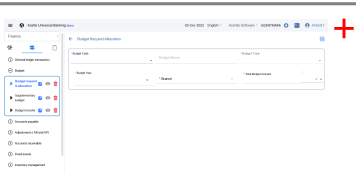
(F)- Check The Azentio UAT Budget Request and Allocation functionaliy

FAILED	DURATION - 38.399 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 28 Pass - 16 Fail - 1 Skip - 11	
/ 1:31:27.063 pm // 1:32:05.462 pm /					

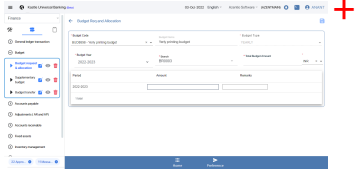
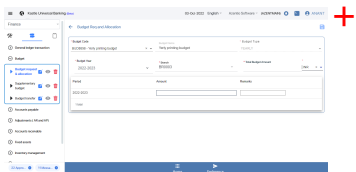
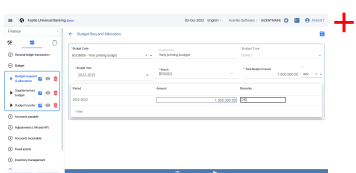
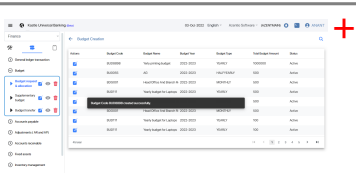
(S)- Check the rejected budget can be used

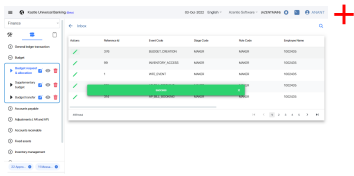
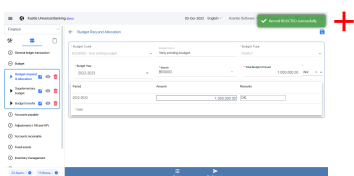
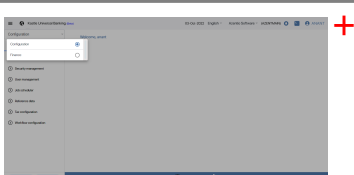
<div>FAILED</div> <div>DURATION - 38.391 s</div>	<div></div>	<div>Steps</div> <div>Total - 28</div> <div>Pass - 16</div> <div>Fail - 1</div> <div>Skip - 11</div>	<div></div>
<div>/ 1:31:27.071 pm // 1:32:05.462 pm /</div>			
<div>Check The Azentio UAT Budget Request and Allocation functionaliy</div>			
<div>@KUBS_UAT_KUBS_BP_UAT_002_007</div>			


#	Step / Hook Details	Status	Duration
1	Given Navigate to the Azentio Url	PASSED	11.618 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.165 s
	screenshot		
			
2	Then click the Two Direction Icon	PASSED	0.331 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.157 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And click to the Budget	PASSED	1.128 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.102 s
	screenshot 		
4	Then click on the Budget Sub module Budget Request and Allocation Near Eye Icon	PASSED	0.205 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.515 s
	screenshot 		
5	And click on the Add icon in Request and Allocation	PASSED	0.315 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.330 s
	screenshot 		
6	Then Current Budget Code	PASSED	0.441 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.185 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	And select the Budget Year	PASSED	0.226 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.200 s
	screenshot		
			
8	Then click on the Branch	PASSED	0.205 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.275 s
	screenshot		
			
9	And Select Branch checkbox	PASSED	0.082 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.160 s
	screenshot		
			
10	Then click on the Branch ok button	PASSED	0.174 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.295 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	Then select one currency we need	PASSED	0.182 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.151 s
	screenshot		
			
12	And Budget Amount for Budget Type Show in Budget type field	PASSED	0.520 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.131 s
	screenshot		
			
13	And click on the save button	PASSED	2.133 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.115 s
	screenshot		
			
14	Then click on the Maker icon button	PASSED	0.912 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.234 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
15	And click on the Record Reject	PASSED	2.951 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.151 s
	screenshot		
			
16	Then Again Login the Maker	PASSED	9.425 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.100 s
	screenshot		
			
17	Then click the Two Direction Icon	FAILED	1.085 s
	<p>org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-segment-button value="txn_bnk" layout="icon-top" ng-reflect-value="txn_bnk" ng-reflect-layout="icon-top" class="md in-segment in-segment-color segment-button-has-icon segment-button-has-icon-only segment-button-layout-icon-top ion-activatable ion-activatable-instant ion-focusable hydrated">...</ion-segment-button> is not clickable at point (134, 127). Other element would receive the click: <ion-radio class="sc-ion-select-popover md in-item interactive radio-checked hydrated" role="radio" aria-checked="true" aria-labelledby="ion-rb-0-lbl"></ion-radio> (Session info: chrome=97.0.4692.99) 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: [2d1884c386c8d1b57ff20ca4fdb1946, clickElement {id=938344c6-fab3-43b9-b961-2899192edbde}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 97.0.4692.99, chrome: {chromedriverVersion: 96.0.4664.45 (76e4c1bb2ab46..., userDataDir: C:\Users\ININDC~1\AppData\Local\..., goog:chromeOptions: {debuggerAddress: localhost:57123}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:57123/devtoo..., se:cdpVersion: 97.0.4692.99, 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 (2d1884c386c8d1b57ff20ca4fdb1946)] -> xpath: //ion-segment/ion-segment-button[2]] Session ID: 2d1884c386c8d1b57ff20ca4fdb1946 at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)</p>		

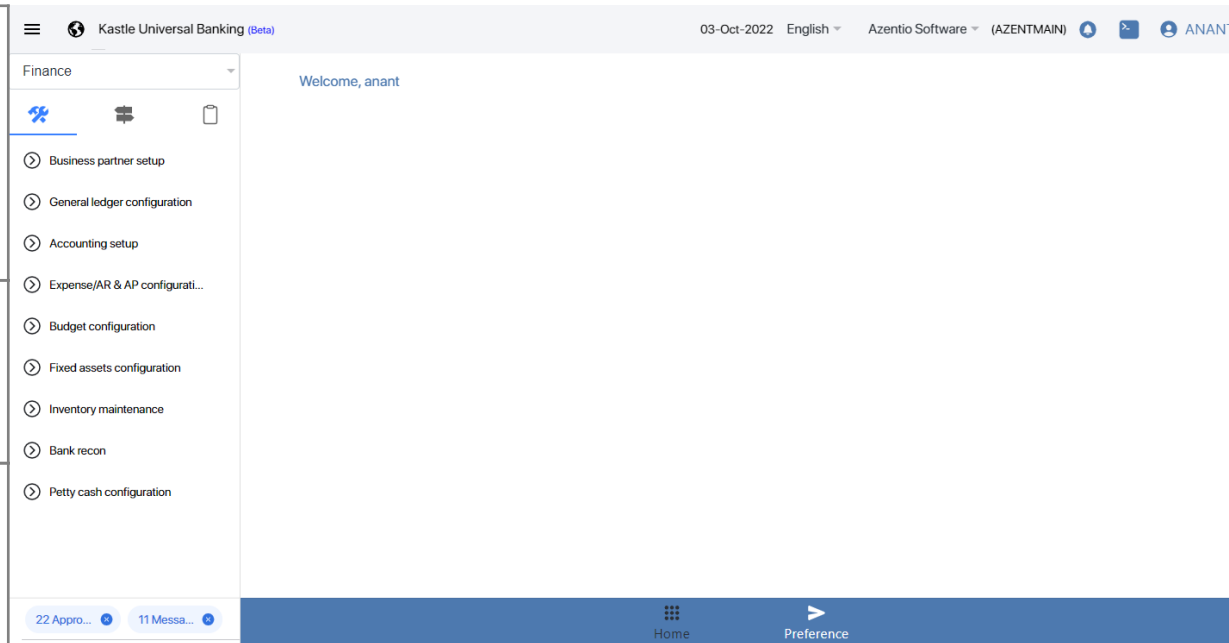
#	Step / Hook Details	Status	Duration
	<pre> at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java: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) atjdk.internal.reflect.GeneratedMethodAccessor6.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) atjdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.Budget_BudgetRequestandAllocation_UAT.click_the_two_direction_icon(Budget_BudgetRequestandAllocation_UAT.java:82) at ?.click the Two Direction Icon(file:///C:/Users/inindc00075/git/repository/Arshath_Azentio_AutomationFramework/src/test/java/features/BUDGET_BudgetRequestandAllocation_UAT.feature:154) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.098 s
18	And click to the Budget	SKIPPED	0.001 s
19	Then click on the Budget Sub module Budget Request and Allocation Near Eye Icon	SKIPPED	0.000 s
20	And click on the Add icon in Request and Allocation	SKIPPED	0.000 s
21	Then Current Budget Code	SKIPPED	0.000 s
22	And select the Budget Year	SKIPPED	0.000 s
23	Then click on the Branch	SKIPPED	0.000 s
24	And Select Branch checkbox	SKIPPED	0.000 s
25	Then click on the Branch ok button	SKIPPED	0.000 s
26	Then select one currency we need	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
27	And Budget Amount for Budget Type Show in Budget type field	SKIPPED	0.000 s
28	And Save the Record and capture the output	SKIPPED	0.000 s

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

(S) Check the rejected budget can be
used

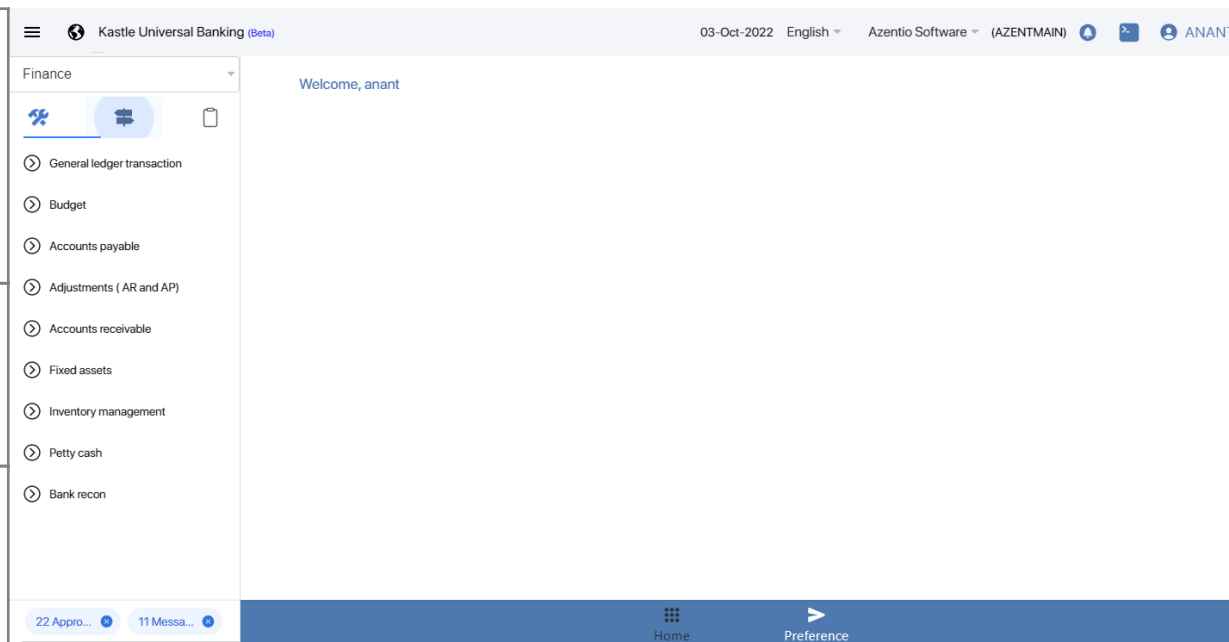
(F) Check The Azentio UAT Budget
Request and Allocation functionaliy



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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy



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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Actions	Budget Code	Budget Name	Budget Year	Budget Type	Total Budget Amount	Status
	BUD_786	Bus yearly Budget	2022-2023	YEARLY	200000	Active
	BUD8898	Yerly printing budget	2022-2023	YEARLY	1000000	Active
	BUD_0123	BYK	2023-2024	MONTHLY	12000000	Active
	BU004	AGAG	2022-2023	MONTHLY	50000	Active
	BUD_10	Fishing	2022-2023	QUARTERLY	5222222.22	Active
	BCD_HYR_1	BCD_HYR_1	2022-2023	HALFYEARELY	999999999.99	Active
	BUD006	monthly stationary budget	2022-2023	MONTHLY	6000000000	Active
	BUD007	half yearly stationary budg	2022-2023	HALFYEARELY	100000000	Active

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Kastle Universal Banking (Beta) 03-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Budget Req and Allocation

* Budget Code Budget Name * Budget Type

* Budget Year * Branch * Total Budget Amount

22 Appro... 11 Messa...

Home Preference

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Kastle Universal Banking (Beta) 03-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Budget Req and Allocation

* Budget Code Budget Name * Budget Type

BUD8898 - Yerly printing budget Yerly printing budget YEARLY

* Budget Year * Branch * Total Budget Amount

INR

22 Appro... 11 Messa...

Home Preference

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Finance

Budget Req and Allocation

* Budget Code: BUD8898 - Yerly printing budget

Budget Name: Yerly printing budget

* Budget Type: YEARLY

* Budget Year: 2022-2023

* Branch: [dropdown]

* Total Budget Amount: INR

Select Year: 2022-2023, 2023-2024

22 Appro... 11 Messa...

Home Preference

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Finance

Budget Req and Allocation

* Budget Code: BUD8898 - Yerly printing budget

Budget Name: Yerly printing budget

* Budget Type: YEARLY

* Budget Year: 2022-2023

* Branch: [dropdown]

* Total Budget Amount: INR

BR0003
BR0004
VPL0001
BRCH002
BR0005

CANCEL OK

22 Appro... 11 Messa...

Home Preference

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Finance

General ledger transaction

Budget

Budget request & allocation

Supplementary budget

Budget transfer

Accounts payable

Adjustments (AR and AP)

Accounts receivable

Fixed assets

Inventory management

22 Appro... 11 Messa...

Home Preference

Kastle Universal Banking (Beta)

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

Budget Req and Allocation

* Budget Code BUD8898 - Yerly printing budget

Budget Name Yerly printing budget

* Budget Type YEARLY

* Budget Year 2022-2023

* Branch BR0003

* Total Budget Amount INR

CANCEL OK

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Finance

General ledger transaction

Budget

Budget request & allocation

Supplementary budget

Budget transfer

Accounts payable

Adjustments (AR and AP)

Accounts receivable

Fixed assets

Inventory management

22 Appro... 11 Messa...

Home Preference

Kastle Universal Banking (Beta)

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

Budget Req and Allocation

* Budget Code BUD8898 - Yerly printing budget

Budget Name Yerly printing budget

* Budget Type YEARLY

* Budget Year 2022-2023

* Branch BR0003

* Total Budget Amount INR

Period	Amount	Remarks
2022-2023		
1 total		

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Kastle Universal Banking (Beta) 03-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Budget request & allocation

Budget

Budget request & allocation

Supplementary budget

Budget transfer

Accounts payable

Adjustments (AR and AP)

Accounts receivable

Fixed assets

Inventory management

22 Appro... 11 Messa...

Budget Req and Allocation

* Budget Code BUD8898 - Yerly printing budget x Budget Name Yerly printing budget * Budget Type YEARLY

* Budget Year 2022-2023 * Branch BR0003 * Total Budget Amount INR x

Period	Amount	Remarks
2022-2023		
1 total		

Home Preference

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Kastle Universal Banking (Beta) 03-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Budget request & allocation

Budget

Budget request & allocation

Supplementary budget

Budget transfer

Accounts payable

Adjustments (AR and AP)

Accounts receivable

Fixed assets

Inventory management

22 Appro... 11 Messa...

Budget Req and Allocation

* Budget Code BUD8898 - Yerly printing budget x Budget Name Yerly printing budget * Budget Type YEARLY

* Budget Year 2022-2023 * Branch BR0003 * Total Budget Amount 1,000,000.00 INR x

Period	Amount	Remarks
2022-2023	1,000,000.00	OK
1 total		

Home Preference

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Kastle Universal Banking (Beta) 03-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Budget Creation

Actions	Budget Code	Budget Name	Budget Year	Budget Type	Total Budget Amount	Status
<input checked="" type="checkbox"/>	BUD8898	Yerly printing budget	2022-2023	YEARLY	1000000	Active
<input checked="" type="checkbox"/>	BU0055	AG	2022-2023	HALFYEARELY	500	Active
<input checked="" type="checkbox"/>	BDG001	Head Office And Branch R	2022-2023	MONTHLY	500	Active
<input checked="" type="checkbox"/>	BUD111	Yearly budget for Laptops	2022-2023	YEARLY	500	Active
<input checked="" type="checkbox"/>	BDG001	Head Office And Branch R	2022-2023	MONTHLY	500	Active
<input checked="" type="checkbox"/>	BUD111	Yearly budget for Laptops	2022-2023	YEARLY	100	Active
<input checked="" type="checkbox"/>	BUD111	Yearly budget for Laptops	2022-2023	YEARLY	100	Active

45 total

Home Preference

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Kastle Universal Banking (Beta) 03-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Inbox

Actions	Reference Id	Event Code	Stage Code	Role Code	Employee Name
<input checked="" type="checkbox"/>	376	BUDGET_CREATION	MAKER	MAKER	1002435
<input checked="" type="checkbox"/>	99	INVENTORY_ACCESS	MAKER	MAKER	1002435
<input checked="" type="checkbox"/>	1	WFE_EVENT	MAKER	MAKER	1002435
<input checked="" type="checkbox"/>	314	AP_BILL_BOOKING	MAKER	MAKER	1002435

499 total

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Kastle Universal Banking (Beta) 03-Oct-2022 English Azentio Software

Record REJECTED Successfully

Finance

Budget Req and Allocation

Budget Code: BUD8898 - Yerly printing budget Budget Name: Yerly printing budget Budget Type: YEARLY

Budget Year: 2022-2023 Branch: BR0003 Total Budget Amount: 1,000,000.00 INR

Period	Amount	Remarks
2022-2023	1,000,000.00	OK
1 total		

22 Appro... 11 Messa... Home Preference

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

Kastle Universal Banking (Beta) 03-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Configuration

Welcome, anant

Configuration

Finance

Security management

User management

Job scheduler

Reference data

Tax configuration

Workflow configuration

22 Appro... 11 Messa... Home Preference

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

(S) Check the rejected budget can be
used

(F) Check The Azentio UAT Budget
Request and Allocation functionaliy

