

Cucumber Report

27-Jan-2022, 2:28:44 pm

Start : Jan 27, 2:28:24.335 pm

End : Jan 27, 2:28:43.962 pm

Duration : 19.627 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 11

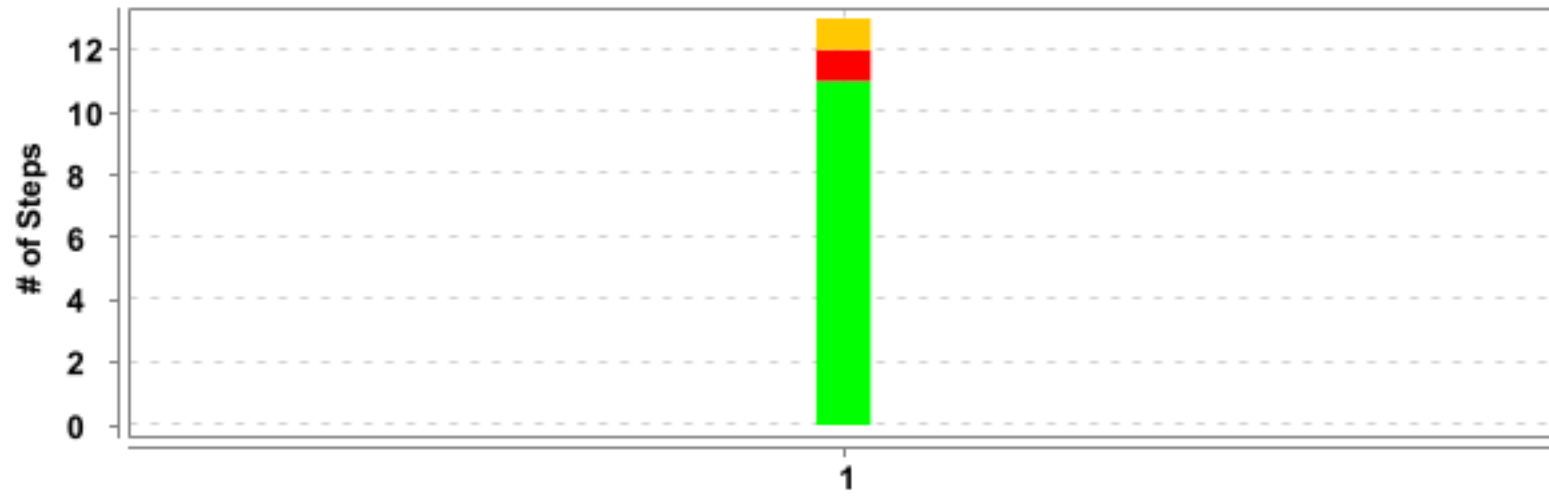
FAILED - 1

SKIPPED - 1




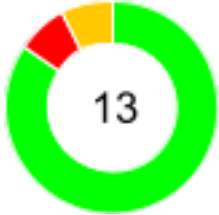


#	Feature Name	T	P	F	S	Duration
1	<u>Check The Azentio UAT functionaliy</u>	1	0	1	0	19.627 s

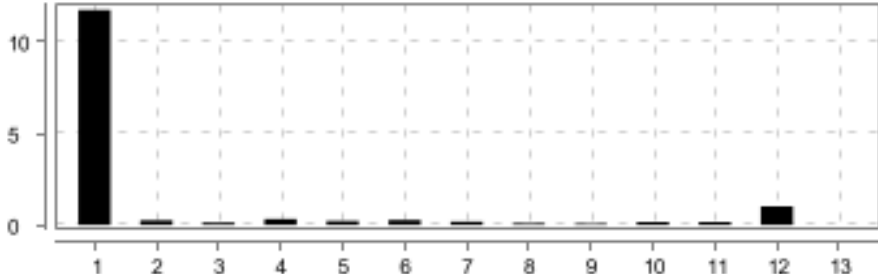
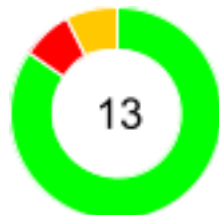



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check The Azentio UAT functionaliy</u>	<u>budget for Budgetcode type Quaterly</u>	13	11	1	1	19.621 s

(F)- Check The Azentio UAT functionaliy

FAILED	DURATION - 19.627 s	Scenarios		Steps	
/ 2:28:24.335 pm // 2:28:43.962 pm /		Total - 1		Total - 13	
		Pass - 0		Pass - 11	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 1	

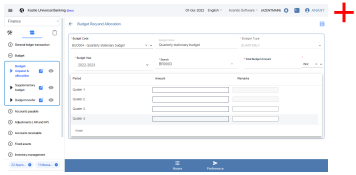
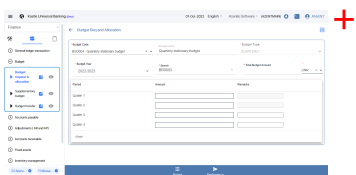
(S)- budget for Budgetcode type Quaterly

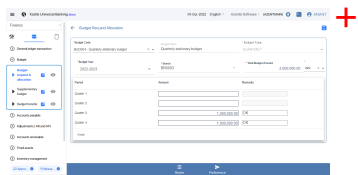
<div>FAILED</div> <div>DURATION - 19.621 s</div>		<div>Steps</div> <div>Total - 13</div> <div>Pass - 11</div> <div>Fail - 1</div> <div>Skip - 1</div>	
/ 2:28:24.341 pm // 2:28:43.962 pm /			
Check The Azentio UAT functionaliy			
@KUBS_UAT_Quarterly_KUBS_BP_UAT_002_0-02			

#	Step / Hook Details	Status	Duration
1	Given Navigate to the Azentio Url	PASSED	11.731 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.120 s
	screenshot		
			
2	Then click the Two Direction Icon	PASSED	0.251 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.153 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And click to the Budget	PASSED	0.130 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.187 s
	screenshot 		
4	Then click on the Budget Sub module Budget Request and Allocation Near Eye Icon	PASSED	0.321 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.259 s
	screenshot 		
5	And click on the Add icon in Request and Allocation	PASSED	0.208 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.267 s
	screenshot 		
6	Then select to Budget Code	PASSED	0.272 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.177 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	And select the Budget Year	PASSED	0.188 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.254 s
	screenshot		
			
8	Then click on the Branch	PASSED	0.097 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.264 s
	screenshot		
			
9	And select the one Branch	PASSED	0.077 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.162 s
	screenshot		
			
10	Then click on the Branch ok button	PASSED	0.170 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.327 s
	screenshot		

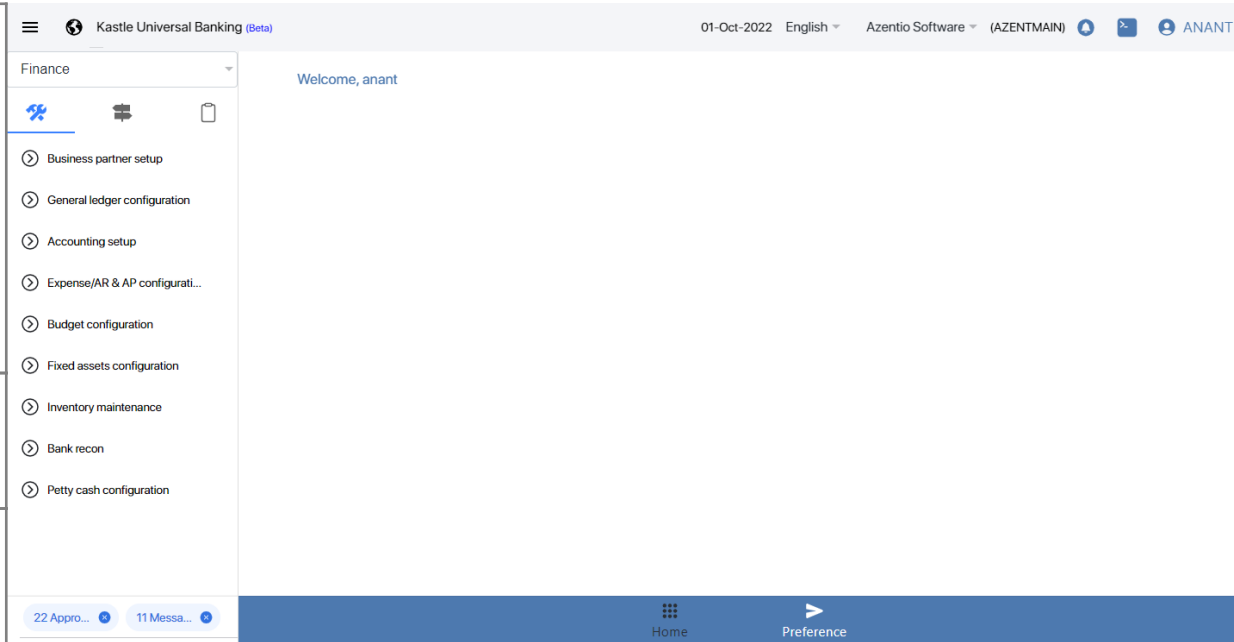
#	Step / Hook Details	Status	Duration
			
11	Then select one currency we need	PASSED	0.170 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.199 s
	screenshot		
			
12	And Enter the Amount for Quarterly Budget type	FAILED	1.019 s
	<p>org.openqa.selenium.ElementNotInteractableException: element not interactable (Session info: chrome=97.0.4692.71) 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: [12812080f210a7fc39549d5aefd10e7e, sendKeysToElement {id=ab6143c7-87c5-4d72-8d7d-5747a6d2656d, value=[Ljava.lang.CharSequence;@5c76fce4]] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 97.0.4692.71, chrome: {chromedriverVersion: 96.0.4664.45 (76e4c1bb2ab46..., userDataDir: C:\Users\ININDC~1\AppData\L...}, goog:chromeOptions: {debuggerAddress: localhost:53575}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:53575/devtoo..., se:cdpVersion: 97.0.4692.71, 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 (12812080f210a7fc39549d5aefd10e7e)] -> xpath: //datatable-body-cell[3]/div/input[@id='1']] Session ID: 12812080f210a7fc39549d5aefd10e7e</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.sendKeys(RemoteWebElement.java:107) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)</p>		

#	Step / Hook Details	Status	Duration
	<pre> 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.sendKeys(Unknown Source) at stepdefinitions.Budget_BudgetRequestandAllocation_UAT. enter_the_amount_for_quarterly_budget_type(Budget_BudgetRequestandAllocation_UAT.java:421) at ?.Enter the Amount for Quarterly Budget type(file:///C:/Users/inindc00075/git/repository/Arshath_Azentio_AutomationFramework/src/test/ java/features/BUDGET_BudgetRequestandAllocation_UAT.feature:31) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.115 s
13	And click on the save button	SKIPPED	0.000 s

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

(S) budget for Budgetcode type Quaterly

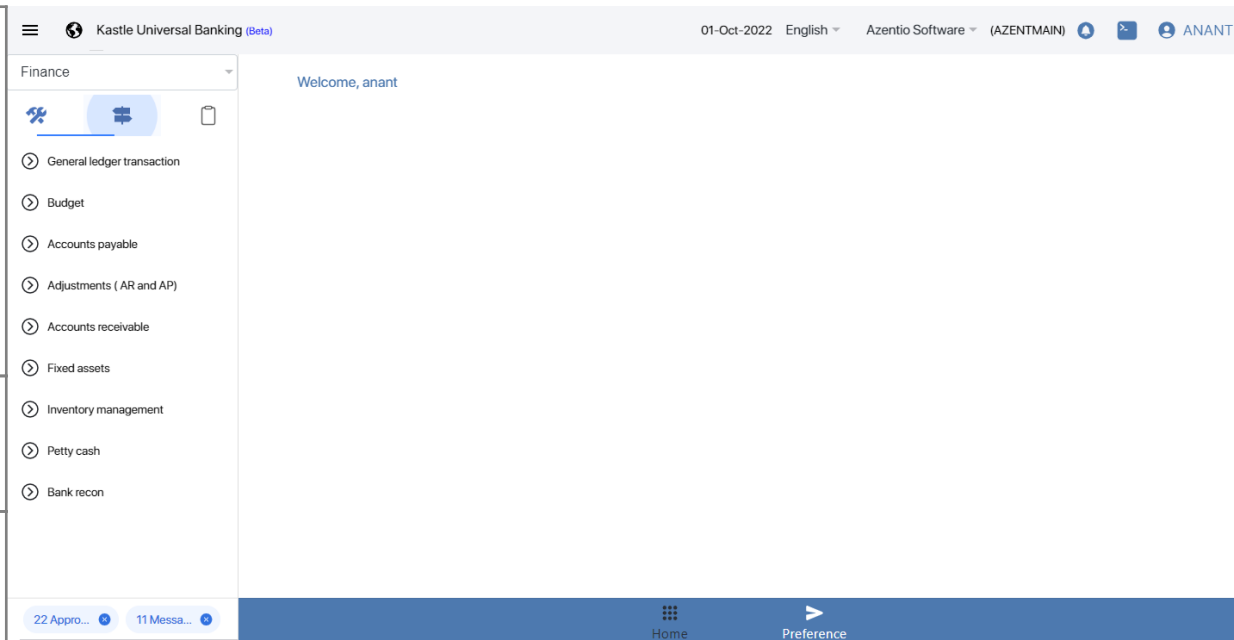
(F) Check The Azentio UAT functionaliy



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

(S) budget for Budgetcode type Quaterly

(F) Check The Azentio UAT functionaliy



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

(S) budget for Budgetcode type Quaterly

(F) Check The Azentio UAT functionaliy

Kastle Universal Banking (Beta)

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

Finance

Welcome, anant

Home Preference

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

(S) budget for Budgetcode type Quaterly

(F) Check The Azentio UAT functionaliy

Kastle Universal Banking (Beta)

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

Finance

Budget Creation View

Actions	Budget Code	Budget Name	Budget Year	Budget Type	Total Budget Amount	Status
	BDG004	Printing & Stationary	2022-2023	YEARLY	2000000	Active
	BUD8898	Yerly printing budget	2022-2023	YEARLY	250000000	Active
	BDG004	Printing & Stationary	2022-2023	YEARLY	10000000	Active
	BDG001	Head Office And Branch R	2022-2023	MONTHLY	257000000	Active
	BDG001	Head Office And Branch R	2022-2023	MONTHLY	101700000	Active
	BDG0013	Computer and Laptops Bu	2022-2023	MONTHLY	120000000	Active
	BDG0231	Building purchase & Maint	2022-2023	YEARLY	100000000	Active
	BDG0231	Building purchase & Maint	2022-2023	YEARLY	500000000	Active
52 total						

Home Preference

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

(S) budget for Budgetcode type Quaterly

(F) Check The Azentio UAT functionaliy

Kastle Universal Banking (Beta) 01-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Budget Req and Allocation

* Budget Code Budget Name * Budget Type

* Budget Year * Branch * Total Budget Amount INR x

22 Appro... 11 Messa...

Home Preference

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

(S) budget for Budgetcode type Quaterly

(F) Check The Azentio UAT functionaliy

Kastle Universal Banking (Beta) 01-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Budget Req and Allocation

* Budget Code Budget Name * Budget Type

BUD004 - Quarterly stationary budget x Quarterly stationary budget QUARTERLY

* Budget Year * Branch * Total Budget Amount INR x

2022-2023

22 Appro... 11 Messa...

Home Preference

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

(S) budget for Budgetcode type Quaterly

(F) Check The Azentio UAT functionaliy

Kastle Universal Banking (Beta)

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

Finance

Budget Req and Allocation

* Budget Code: BUD004 - Quarterly stationary budget

Budget Name: Quarterly stationary budget

* Budget Type: QUARTERLY

* 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) budget for Budgetcode type Quaterly

(F) Check The Azentio UAT functionaliy

Kastle Universal Banking (Beta)

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

Finance

Budget Req and Allocation

* Budget Code: BUD004 - Quarterly stationary budget

Budget Name: Quarterly stationary budget

* Budget Type: QUARTERLY

* Budget Year: 2022-2023

* Branch: [Dropdown]

* Total Budget Amount: INR

* Branch

- ☐ BR0003
- ☐ BR0004
- ☐ VPL0001
- ☐ BRCH002
- ☐ BR0005

CANCEL OK

22 Appro... 11 Messa...

Home Preference

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

(S) budget for Budgetcode type Quaterly

(F) Check The Azentio UAT functionaliy

Kastle Universal Banking (Beta) 01-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Budget Req and Allocation

* Budget Code: BUD004 - Quarterly stationary budget x Budget Name: Quarterly stationary budget * Budget Type: QUARTERLY

* Budget Year: 2022-2023 * Branch:
☒ BR0003
☐ BR0004
☐ VPL0001
☐ BRCH002
☐ BR0005
 CANCEL OK

* Total Budget Amount: INR x

22 Appro... 11 Messa...

Home Preference

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

(S) budget for Budgetcode type Quaterly

(F) Check The Azentio UAT functionaliy

Kastle Universal Banking (Beta) 01-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Budget Req and Allocation

* Budget Code: BUD004 - Quarterly stationary budget x Budget Name: Quarterly stationary budget * Budget Type: QUARTERLY

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

Period	Amount	Remarks
Quater 1		
Quater 2		
Quater 3		
Quater 4		
4 total		

22 Appro... 11 Messa...

Home Preference

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

(S) budget for Budgetcode type Quaterly

(F) Check The Azentio UAT functionaliy

Kastle Universal Banking (Beta) 01-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Budget Req and Allocation

* Budget Code BUD004 - Quarterly stationary budget x Budget Name Quarterly stationary budget * Budget Type QUARTERLY

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

Period	Amount	Remarks
Quater 1		
Quater 2		
Quater 3		
Quater 4		
4 total		

Home Preference

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

(S) budget for Budgetcode type Quaterly

(F) Check The Azentio UAT functionaliy

Kastle Universal Banking (Beta) 01-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Budget Req and Allocation

* Budget Code BUD004 - Quarterly stationary budget x Budget Name Quarterly stationary budget * Budget Type QUARTERLY

* Budget Year 2022-2023 * Branch BR0003 * Total Budget Amount 2,000,000.00 INR x

Period	Amount	Remarks
Quater 1		
Quater 2		
Quater 3	1,000,000.00	OK
Quater 4	1,000,000.00	OK
4 total		

Home Preference