

Cucumber Report

07-Feb-2022, 2:44:57 pm

Start : Feb 07, 2:44:03.499 pm

End : Feb 07, 2:44:56.139 pm

Duration : 52.640 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

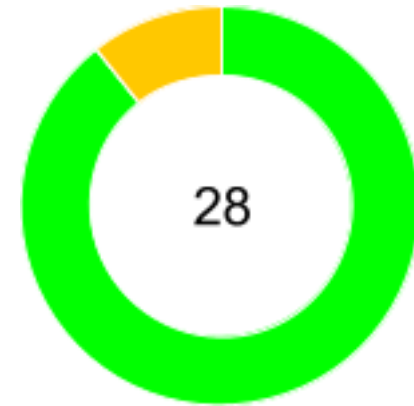
FAILED - 1

SKIPPED - 0

PASSED - 25

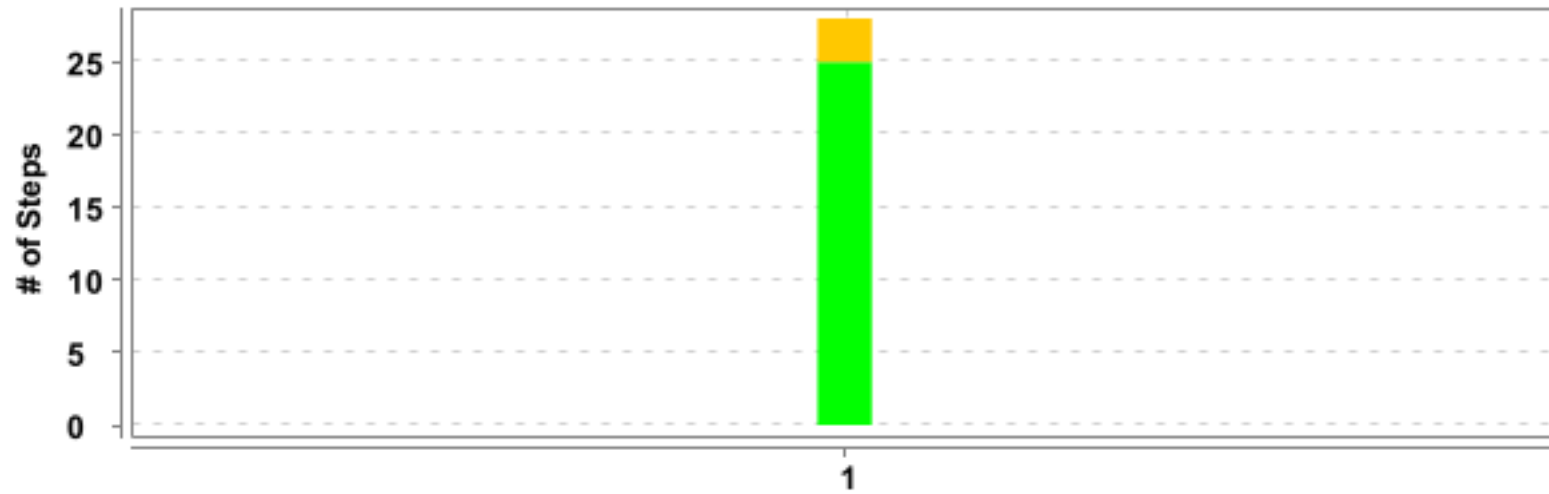
FAILED - 0

SKIPPED - 3



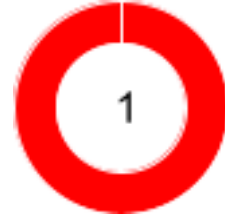
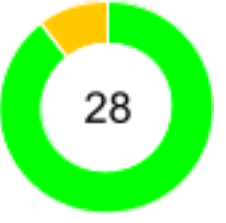


#	Feature Name	T	P	F	S	Duration
1	<u>Check unwanted inventory stock can be return to the Branch</u>	1	0	1	0	52.640 s

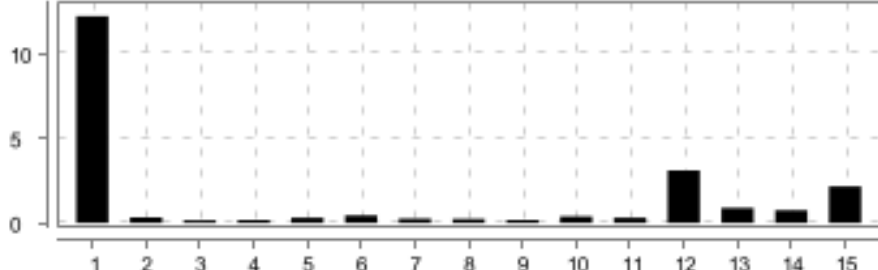




#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check unwanted inventory stock can be return to the Branch</u>	<u>Return inventories unwanted by branch to issuers</u>	28	25	0	3	52.635 s

(F)- Check unwanted inventory stock can be return to the Branch

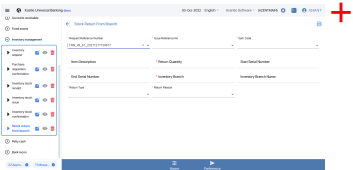
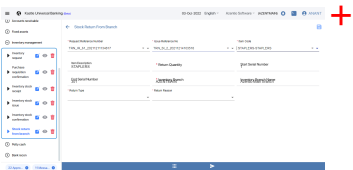
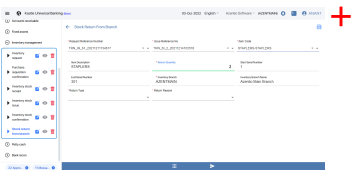
FAILED	DURATION - 52.640 s	Scenarios		Steps	
/ 2:44:03.499 pm // 2:44:56.139 pm /		Total - 1		Total - 28	
		Pass - 0		Pass - 25	
		Fail - 1		Fail - 0	
		Skip - 0		Skip - 3	

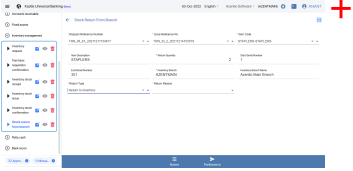
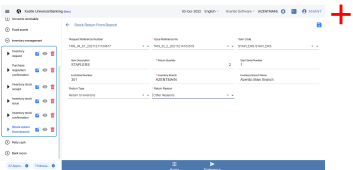
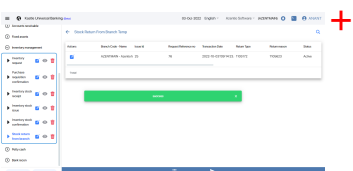
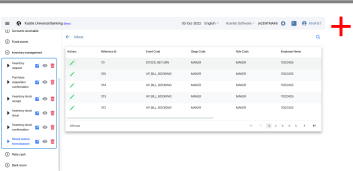
(S)- Return inventories unwanted by branch to issuers

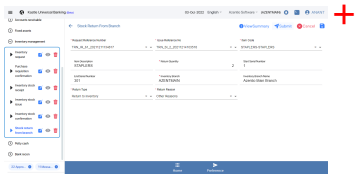
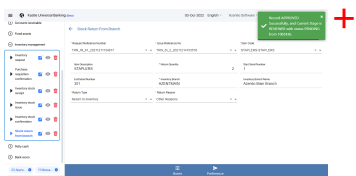
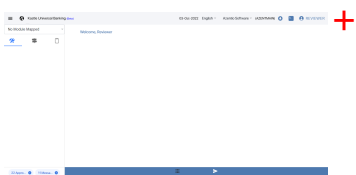
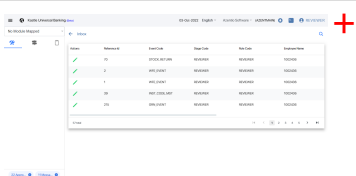
<div>FAILED</div> <div>DURATION - 52.635 s</div>	<div></div>	<div>Steps</div> <div>Total - 28</div> <div>Pass - 25</div> <div>Fail - 0</div> <div>Skip - 3</div>	<div></div>
<div>/ 2:44:03.504 pm // 2:44:56.139 pm /</div>			
<div>Check unwanted inventory stock can be return to the Branch</div>			
<div>@KUBS_INV_MGMT_UAT_005_StockReturn</div>			


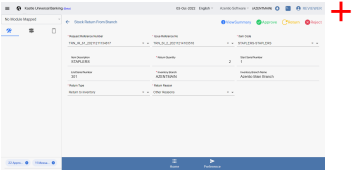
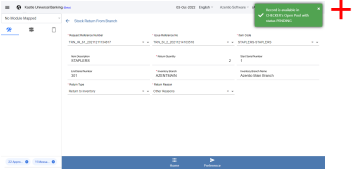
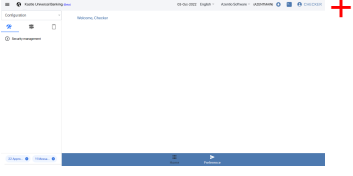
#	Step / Hook Details	Status	Duration
1	Given Azentio Maker user url	PASSED	12.233 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.168 s
	screenshot		
			
2	Then Click on Second icon page	PASSED	0.321 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.194 s
	screenshot		

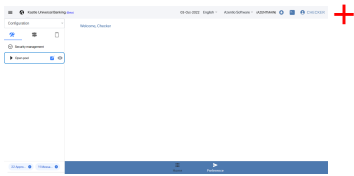
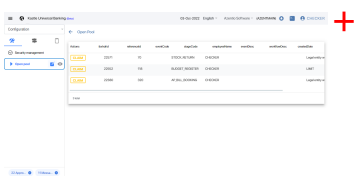
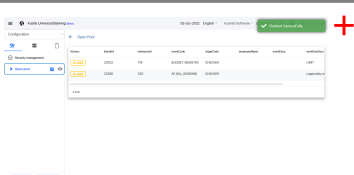
#	Step / Hook Details	Status	Duration
			
3	And Click Inventory Management module	PASSED	0.155 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.191 s
	screenshot		
			
4	And Click on stock return from branch SubModule Eye icon	PASSED	0.180 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.342 s
	screenshot		
			
5	Then Click on stock return from branch Add icon	PASSED	0.315 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.319 s
	screenshot		
			
6	And Click on Request Reference No code	PASSED	0.453 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.171 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	Then Click on Issue Reference No code	PASSED	0.259 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.166 s
	screenshot		
			
8	And Click on item code	PASSED	0.235 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.191 s
	screenshot		
			
9	And Enter Return Quantity Stock value	PASSED	0.170 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.166 s
	screenshot		
			
10	Then Click on Return Type and Choose Type	PASSED	0.380 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.171 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	And Click on Return Reason and Choose Type	PASSED	0.314 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.160 s
	screenshot		
			
12	Then Save the Inventory Stock Record	PASSED	3.110 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.150 s
	screenshot		
			
13	And goto the maker Notification icon	PASSED	0.886 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.323 s
	screenshot		
			
14	Then Click Submit icon to Inventory Record	PASSED	0.759 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.145 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
15	And Give Remark and submit Inventory field	PASSED	2.157 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.180 s
	screenshot		
			
16	Given Login As Reviewer user	PASSED	7.895 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.101 s
	screenshot		
			
17	And Goto the Reviewer Notification	PASSED	0.808 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.114 s
	screenshot		
			
18	Then Find submitted Record from maker End and open the Record	PASSED	0.137 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.306 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
19	And Approve the Record from Reviewer End	PASSED	0.136 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.218 s
	screenshot		
			
20	Then Enter The Remark and submit from Reviewer End	PASSED	1.505 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.113 s
	screenshot		
			
21	Given Login As Checker user	PASSED	7.007 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.112 s
	screenshot		
			
22	Then Click module Security management	PASSED	0.084 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.162 s
	screenshot		

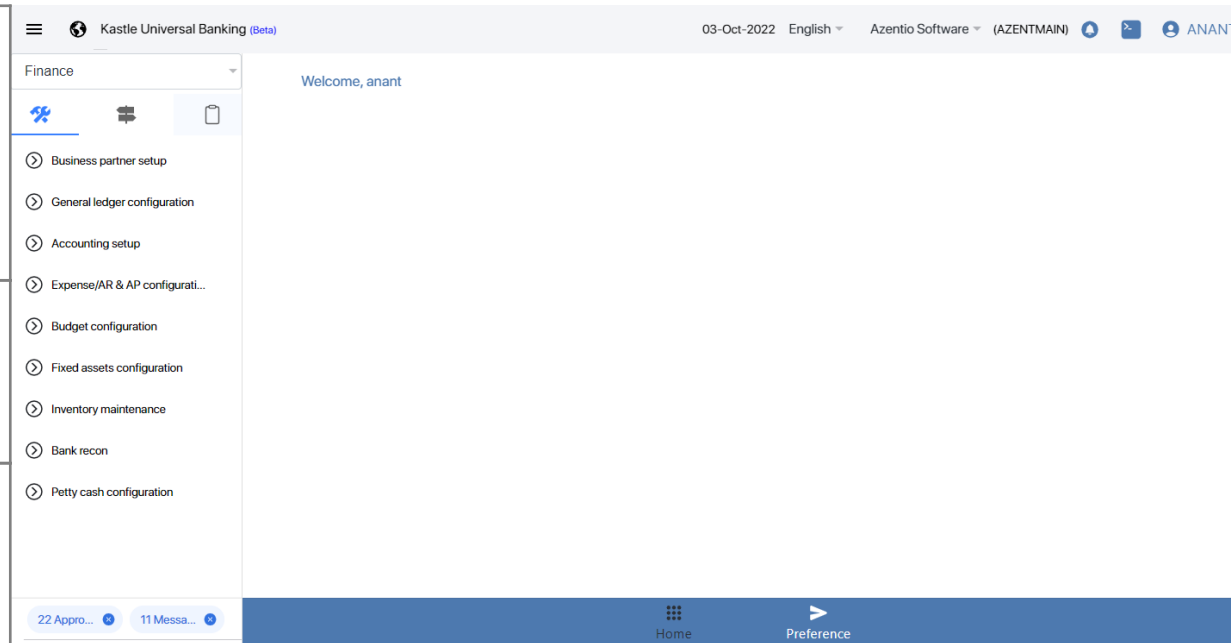
#	Step / Hook Details	Status	Duration
			
23	And Click Sub module open Pool	PASSED	0.137 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.237 s
	screenshot		
			
24	And Claim the Record Which submit from Reviewer	PASSED	0.747 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.165 s
	screenshot		
			
25	Then Goto the Checker Notification	PASSED	0.109 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	FAILED	0.390 s
	java.lang.RuntimeException: Unexpected result for screenshot command: null at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:355) at stepdefinitions.HooksClass.addScreenshot(HooksClass.java:42)		
26	And Find submitted Record from Reviewer End and Open the Record	SKIPPED	0.000 s
27	And Approve the Record from Checker End	SKIPPED	0.000 s
28	Then Enter the Remark and submit from checker End	SKIPPED	0.000 s
	AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario)	FAILED	4.088 s
	org.openqa.selenium.WebDriverException: chrome not reachable (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: [8c59a49e39e4d71388e68a79f2b94392, close {}] 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:57944}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy:		

#	Step / Hook Details	Status	Duration
	<p>Proxy(), se:cdp: ws://localhost:57944/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} Session ID: 8c59a49e39e4d71388e68a79f2b94392</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.RemoteWebDriver.execute(RemoteWebDriver.java:602) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:606) at org.openqa.selenium.remote.RemoteWebDriver.close(RemoteWebDriver.java:432) at stepdefinitions.HooksClass.TearDown(HooksClass.java:52)</p>		

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

(S) Return inventories unwanted by
branch to issuers

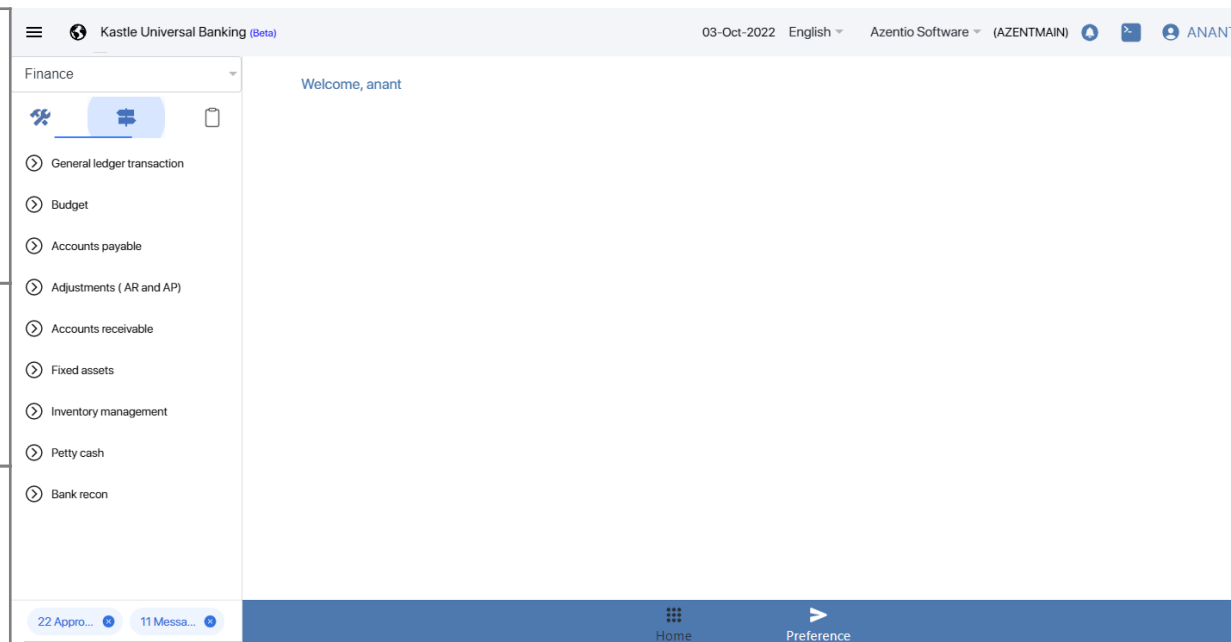
(F) Check unwanted inventory stock can
be return to the Branch



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

(S) Return inventories unwanted by
branch to issuers

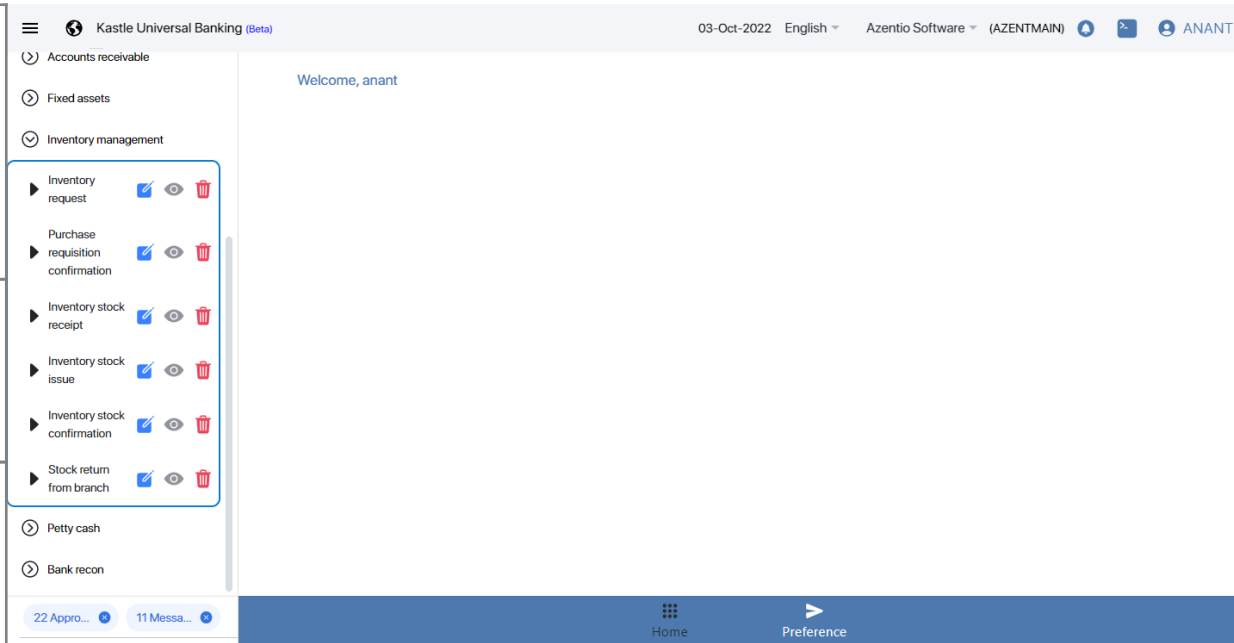
(F) Check unwanted inventory stock can
be return to the Branch



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

(S) Return inventories unwanted by
branch to issuers

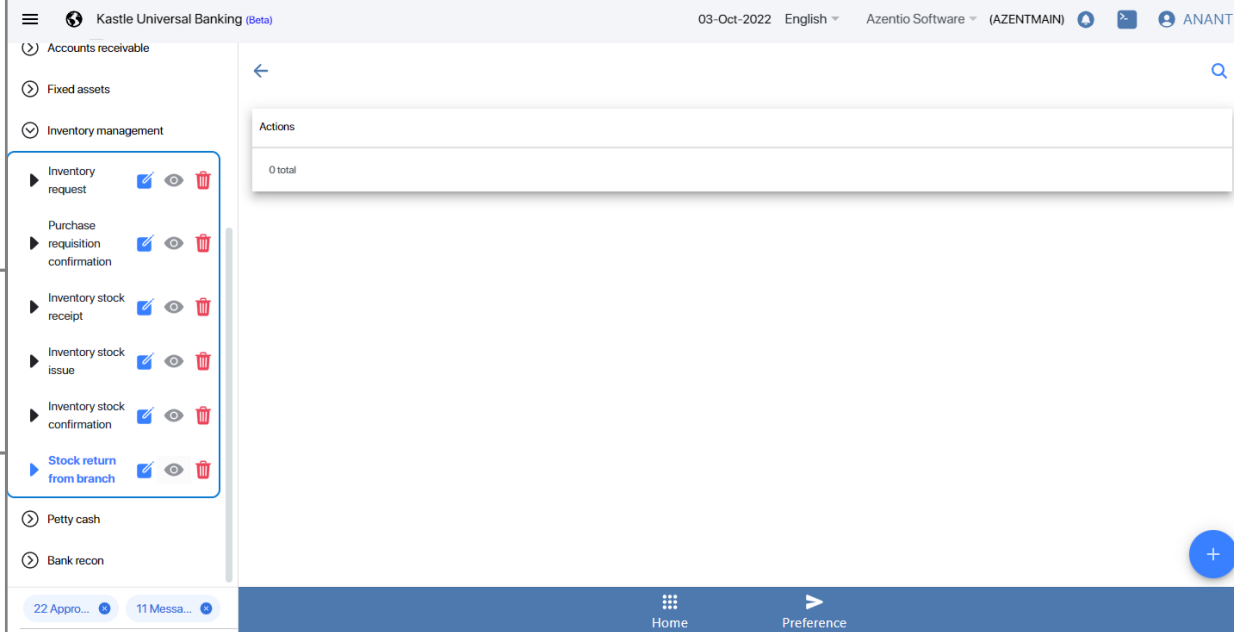
(F) Check unwanted inventory stock can
be return to the Branch



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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch



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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

Accounts receivable
Fixed assets
Inventory management
Petty cash
Bank recon

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number * Issue Reference No * Item Code

Item Description * Return Quantity Start Serial Number

End Serial Number * Inventory Branch Inventory Branch Name

* Return Type * Return Reason

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

Accounts receivable
Fixed assets
Inventory management
Petty cash
Bank recon

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number * Issue Reference No * Item Code

TRN_IR_61_20211211134817 x Item Description * Return Quantity Start Serial Number

End Serial Number * Inventory Branch Inventory Branch Name

* Return Type * Return Reason

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch
Petty cash
Bank recon

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number TRN_IR_61_20211211134817 x

* Issue Reference No TRN_SI_2_20211214103518 x

* Item Code

Item Description

* Return Quantity

Start Serial Number

End Serial Number

* Inventory Branch

Inventory Branch Name

* Return Type

* Return Reason

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch
Petty cash
Bank recon

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number TRN_IR_61_20211211134817 x

* Issue Reference No TRN_SI_2_20211214103518 x

* Item Code STAPLERS-STAPLERS x

Item Description STAPLERS

* Return Quantity

Start Serial Number 1

End Serial Number 501

* Inventory Branch AZENTMAIN

Inventory Branch Name Azentio main Branch

* Return Type

* Return Reason

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch
Petty cash
Bank recon

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number	* Issue Reference No	* Item Code
TRN_IR_61_20211211134817	TRN_SI_2_20211214103518	STAPLERS-STAPLERS
Item Description STAPLERS	* Return Quantity 2	Start Serial Number 1
End Serial Number 301	* Inventory Branch AZENTMAIN	Inventory Branch Name Azentio Main Branch
* Return Type	* Return Reason	

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch
Petty cash
Bank recon

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number	* Issue Reference No	* Item Code
TRN_IR_61_20211211134817	TRN_SI_2_20211214103518	STAPLERS-STAPLERS
Item Description STAPLERS	* Return Quantity 2	Start Serial Number 1
End Serial Number 301	* Inventory Branch AZENTMAIN	Inventory Branch Name Azentio Main Branch
* Return Type Return to inventory	* Return Reason	

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch
Petty cash
Bank recon

22 Appro... 11 Messa...

Stock Return From Branch

* Request Reference Number: TRN_IR_61_20211211134817
* Issue Reference No: TRN_SI_2_20211214103518
* Item Code: STAPLERS-STAPLERS

Item Description: STAPLERS
* Return Quantity: 2
Start Serial Number: 1

End Serial Number: 301
* Inventory Branch: AZENTMAIN
Inventory Branch Name: Azentio Main Branch

* Return Type: Return to inventory
* Return Reason: Other Reasons

Home Preference

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch
Petty cash
Bank recon

22 Appro... 11 Messa...

Stock Return From Branch Temp

Actions	Branch Code - Name	Issue Id	Request Reference no	Transaction Date	Return Type	Return reason	Status
	AZENTMAIN - Azentio I	25	76	2022-10-03T09:14:23	1105172	1105623	Active

1 total

SUCCESS

Home Preference

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

Accounts receivable
Fixed assets
Inventory management

- Inventory request
- Purchase requisition confirmation
- Inventory stock receipt
- Inventory stock issue
- Inventory stock confirmation
- Stock return from branch

22 Appro... 11 Messa...

Inbox

Actions	Reference Id	Event Code	Stage Code	Role Code	Employee Name
	70	STOCK_RETURN	MAKER	MAKER	1002435
	315	AP_BILL_BOOKING	MAKER	MAKER	1002435
	314	AP_BILL_BOOKING	MAKER	MAKER	1002435
	313	AP_BILL_BOOKING	MAKER	MAKER	1002435
	312	AP_BILL_BOOKING	MAKER	MAKER	1002435

496 total

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

Accounts receivable
Fixed assets
Inventory management

- Inventory request
- Purchase requisition confirmation
- Inventory stock receipt
- Inventory stock issue
- Inventory stock confirmation
- Stock return from branch

22 Appro... 11 Messa...

Stock Return From Branch

ViewSummary Submit Cancel

* Request Reference Number	TRN_IR_61_20211211134817	* Issue Reference No	TRN_SI_2_20211214103518	* Item Code	STAPLERS-STAPLERS
Item Description	STAPLERS	* Return Quantity	2	Start Serial Number	1
End Serial Number	301	* Inventory Branch	AZENTMAIN	Inventory Branch Name	Azentio Main Branch
* Return Type	Return to inventory	* Return Reason	Other Reasons		

Home Preference

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch

Petty cash
Bank recon

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number TRN_IR_61_20211211134817 x
* Issue Reference No TRN_SI_2_20211214103518 x
* Item Code STAPLERS-STAPLERS x

Item Description STAPLERS
* Return Quantity 2
Start Serial Number 1

End Serial Number 301
* Inventory Branch AZENTMAIN
Inventory Branch Name Azentio Main Branch

* Return Type Return to inventory x
* Return Reason Other Reasons x

Record APPROVED
✓ Successfully, and Current Stage is REVIEWER with status PENDING from 1002436.

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

No Module Mapped

Welcome, Reviewer

22 Appro... 11 Messa...

Home Preference

(F) Check unwanted inventory stock can be return to the Branch

The screenshot shows the Kastle Universal Banking (Beta) application interface. At the top, a header bar contains the date '03-Oct-2022', the language 'English', and the user 'Azentio Software (AZENTMAIN)'. Below the header, the main content area displays 'Welcome, Reviewer'. On the left side, there is a sidebar with a 'No Module Mapped' dropdown menu and three icons: a wrench, a server rack, and a clipboard. At the bottom, a navigation bar features two buttons labeled '22 Appro...' and '11 Messa...', and two icons labeled 'Home' and 'Preference'.

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

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

No Module Mapped

← Stock Return From Branch ViewSummary Approve Return Reject

* Request Reference Number	* Issue Reference No	* Item Code
TRN_IR_61_20211211134817 x	TRN_SI_2_20211214103518 x	STAPLERS-STAPLERS x
Item Description STAPLERS	* Return Quantity 2	Start Serial Number 1
End Serial Number 301	* Inventory Branch AZENTMAIN	Inventory Branch Name Azentio Main Branch
* Return Type Return to inventory x	* Return Reason Other Reasons x	

22 Appro... 11 Messa...

Home Preference

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

Kastle Universal Banking (Beta) 03-Oct-2022 English Azentio Software (A Record is available in CHECKER's Open Pool with status PENDING x

No Module Mapped

← Stock Return From Branch

* Request Reference Number	* Issue Reference No	* Item Code
TRN_IR_61_20211211134817 x	TRN_SI_2_20211214103518 x	STAPLERS-STAPLERS x
Item Description STAPLERS	* Return Quantity 2	Start Serial Number 1
End Serial Number 301	* Inventory Branch AZENTMAIN	Inventory Branch Name Azentio Main Branch
* Return Type Return to inventory x	* Return Reason Other Reasons x	

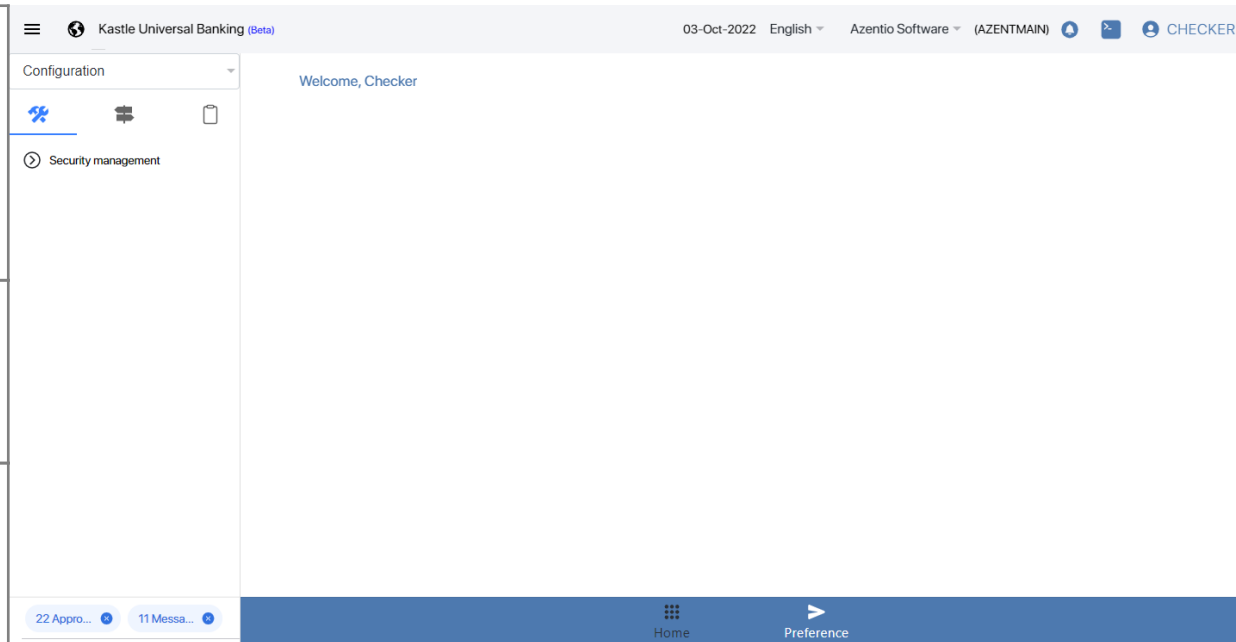
22 Appro... 11 Messa...

Home Preference

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

(S) Return inventories unwanted by
branch to issuers

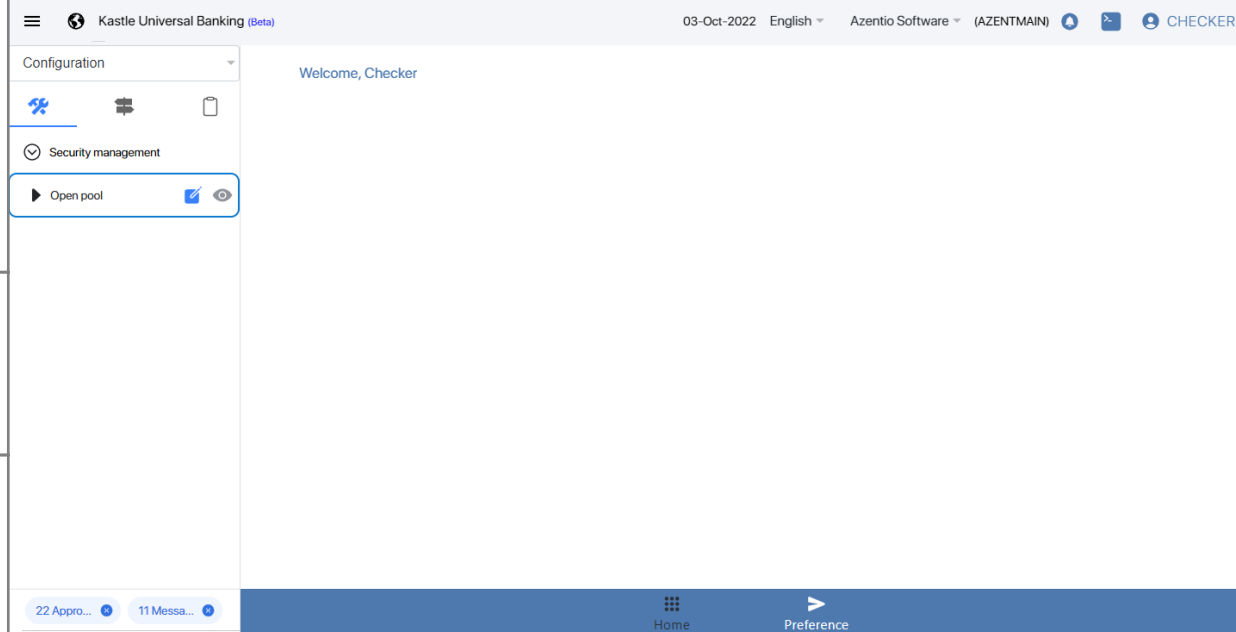
(F) Check unwanted inventory stock can
be return to the Branch



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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch



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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

Actions	ibxhdrid	referenceId	eventCode	stageCode	employeeName	eventDesc	workflowDesc	createdDate
CLAIM	22571	70	STOCK_RETURN	CHECKER				Legal entity w
CLAIM	22552	118	BUDGET_REGISTER	CHECKER				LIMIT
CLAIM	22380	320	AP_BILL_BOOKING	CHECKER				Legal entity w

3 total

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

(S) Return inventories unwanted by
branch to issuers

(F) Check unwanted inventory stock can
be return to the Branch

Actions	ibxhdrid	referenceId	eventCode	stageCode	employeeName	eventDesc	workflowDesc	createdDate
CLAIM	22552	118	BUDGET_REGISTER	CHECKER				LIMIT
CLAIM	22380	320	AP_BILL_BOOKING	CHECKER				Legal entity w

2 total