

Cucumber Report

Jul 21, 2022, 8:03:10 PM

Start : Jul 21, 8:02:45.216 PM

End : Jul 21, 8:03:08.920 PM

Duration : 23.704 s

Features

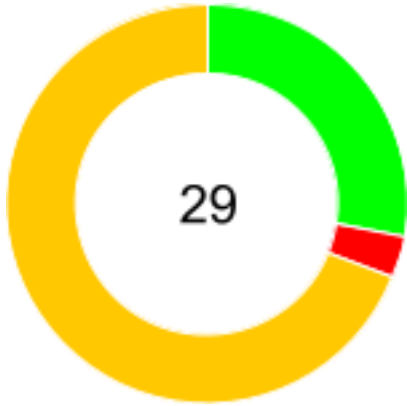
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

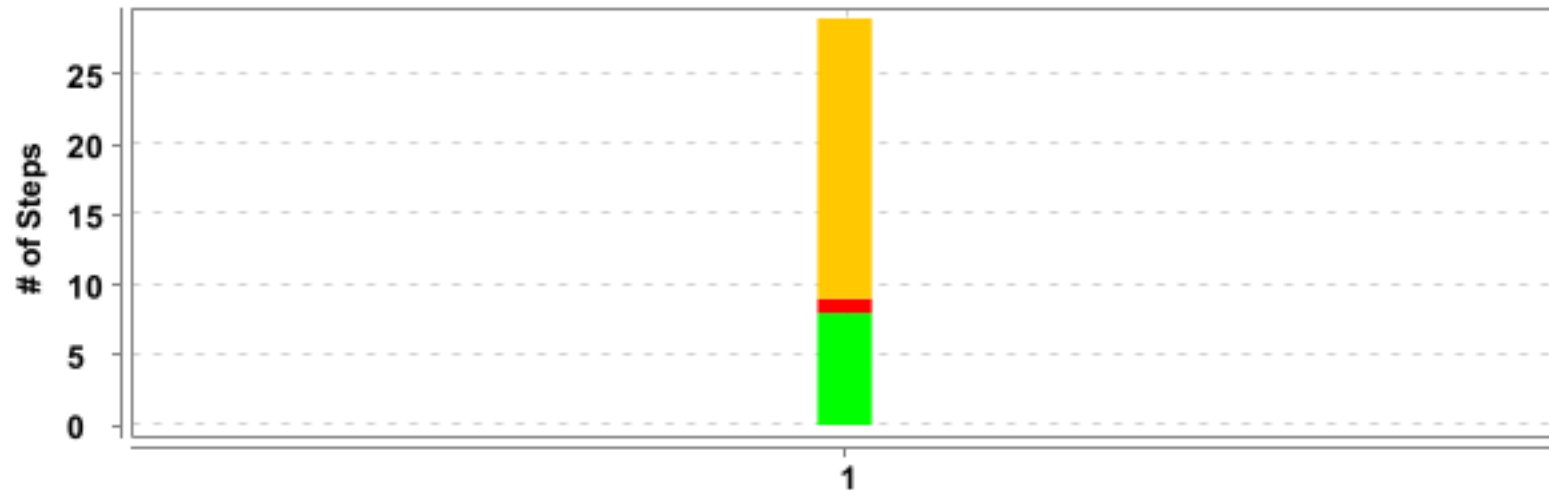
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 8
FAILED - 1
SKIPPED - 20



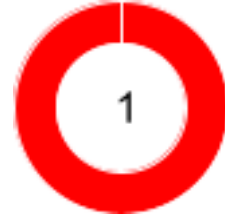
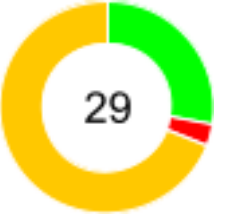


#	Feature Name	T	P	F	S	Duration
1	<u>Check the functionality of product master</u>	1	0	1	0	23.704 s

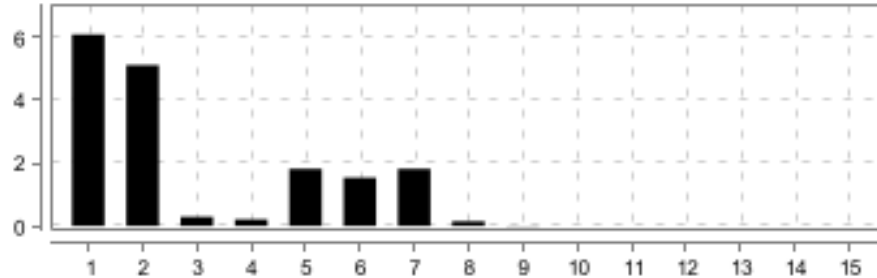
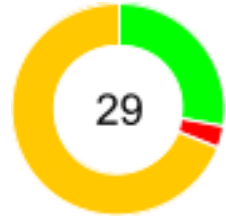


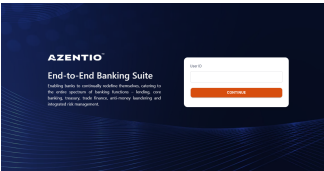
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the functionality of product master</u>	<u>Product Master - Modify records (approve, reject and return) at maker stage</u>	29	8	1	20	23.696 s

(F)- Check the functionality of product master

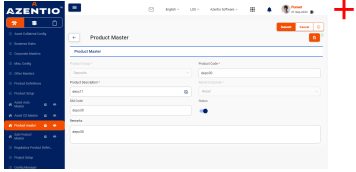
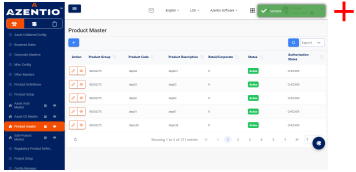
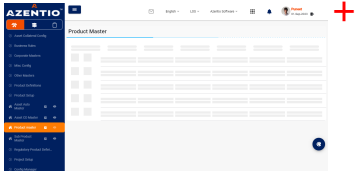
FAILED	DURATION - 23.704 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 29 Pass - 8 Fail - 1 Skip - 20	
/ 8:02:45.216 PM // 8:03:08.920 PM /					

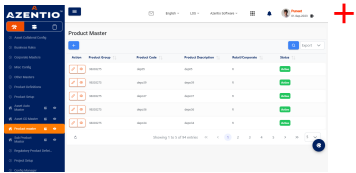
(S)- Product Master - Modify records (approve, reject and return) at maker stage

<div>FAILED</div> <div>DURATION - 23.696 s</div>		<div></div>	<div>Steps</div> <div>Total - 29</div> <div>Pass - 8</div> <div>Fail - 1</div> <div>Skip - 20</div>		<div></div>
<div>/ 8:02:45.223 PM // 8:03:08.919 PM /</div>					
<div>Check the functionality of product master</div>					
<div>@M5</div>					

#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	6.096 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.397 s
	screenshot		
			
2	And User Login as maker	PASSED	5.118 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.303 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	Then user should navigate to product master	PASSED	0.291 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.387 s
	screenshot		
			
4	And click on edit view of product master	PASSED	0.209 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.229 s
	screenshot		
			
5	Then click on edit button of record to modify	PASSED	1.814 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.258 s
	screenshot		
			
6	Then user should verify the buttons available on screen while modify	PASSED	1.534 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.108 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	Then verify system should modify the record before approved	PASSED	1.815 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.197 s
	<p>screenshot</p> 		
8	And click on eye icon of product master	PASSED	0.151 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.288 s
	<p>screenshot</p> 		
9	Then verify system should modify already approved record	FAILED	0.016 s
	<p>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"(//span[contains(text(),'dep01')]/../td[1]/span[1]/button[1]/span[1])[1]"} (Session info: chrome=100.0.4896.127) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'PG00X8KU', ip: '10.1.47.121', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [58b3b2bc04ad0c2291c9c2c31d7b7ace, findElement {using=xpath, value=(//span[contains(text(),'dep01')]/../td[1]/span[1]/button[1]/span[1])[1]}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 100.0.4896.127, chrome: {chromedriverVersion: 99.0.4844.51 (d537ec02474b5..., userDataDir: C:\Users\NINDC~1\AppData\Local\..., goog:chromeOptions: {debuggerAddress: localhost:57729}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:57729/devtoo..., se:cdpVersion: 100.0.4896.127, 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: 58b3b2bc04ad0c2291c9c2c31d7b7ace</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)</p>		

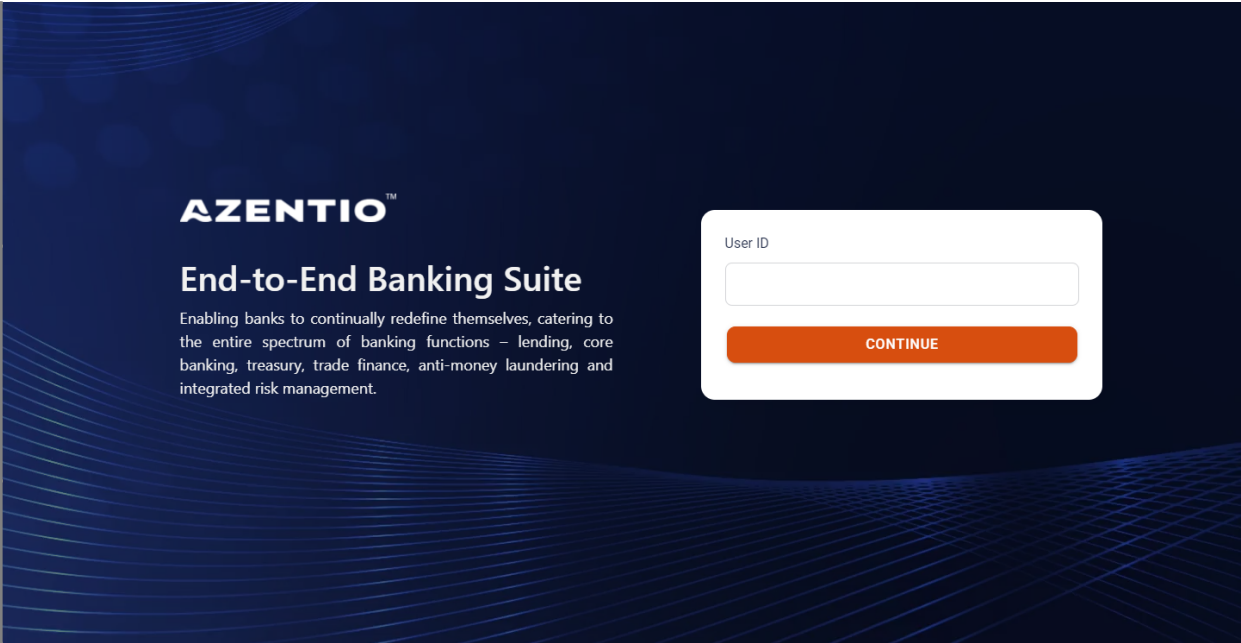
#	Step / Hook Details	Status	Duration
	<pre> at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) 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.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:381) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:373) at stepdefinitions.ProductMaster_Retail.verify_system_should_modify_already_approved_record(ProductMaster_Retail.java:101) at ?.verify system should modify already approved record(file:///C:/Users/inindc00091/git/Azentio_ULS_04/AzentioAutomationFramework/src/test/java/features/ProductMaster_Retail.feature:13) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.161 s
10	Then verify system allow user to save modified record with valid data	SKIPPED	0.000 s
11	Then system should display the confirmation message	SKIPPED	0.000 s
12	Then click on inbox button	SKIPPED	0.000 s
13	And select the modified record from inbox to approve	SKIPPED	0.000 s
14	Then click on submit button	SKIPPED	0.000 s
15	Then system should display confirmation message after submit	SKIPPED	0.000 s
16	And click on edit view of product master	SKIPPED	0.000 s
17	Then click on edit button of record2 to modify	SKIPPED	0.000 s
18	Then verify system should modify the record before approved	SKIPPED	0.000 s
19	Then click on inbox button	SKIPPED	0.000 s
20	And select the modified record from inbox to reject	SKIPPED	0.000 s
21	Then click on submit button	SKIPPED	0.000 s
22	Then system should display confirmation message after submit	SKIPPED	0.000 s
23	And click on edit view of product master	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
24	Then click on edit button of record3 to modify	SKIPPED	0.000 s
25	Then verify system should modify the record before approved	SKIPPED	0.000 s
26	Then click on inbox button	SKIPPED	0.001 s
27	And select the modified record from inbox to return	SKIPPED	0.000 s
28	Then click on submit button	SKIPPED	0.000 s
29	Then system should display confirmation message after submit	SKIPPED	0.000 s

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

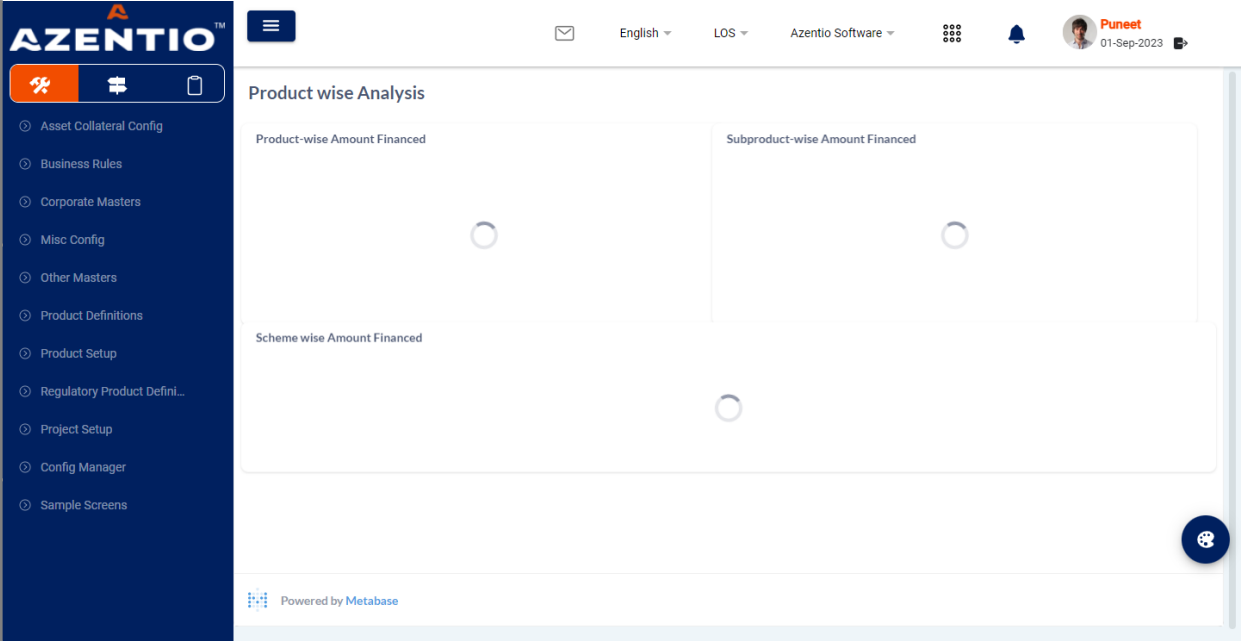
(F) Check the functionality of product
master



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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

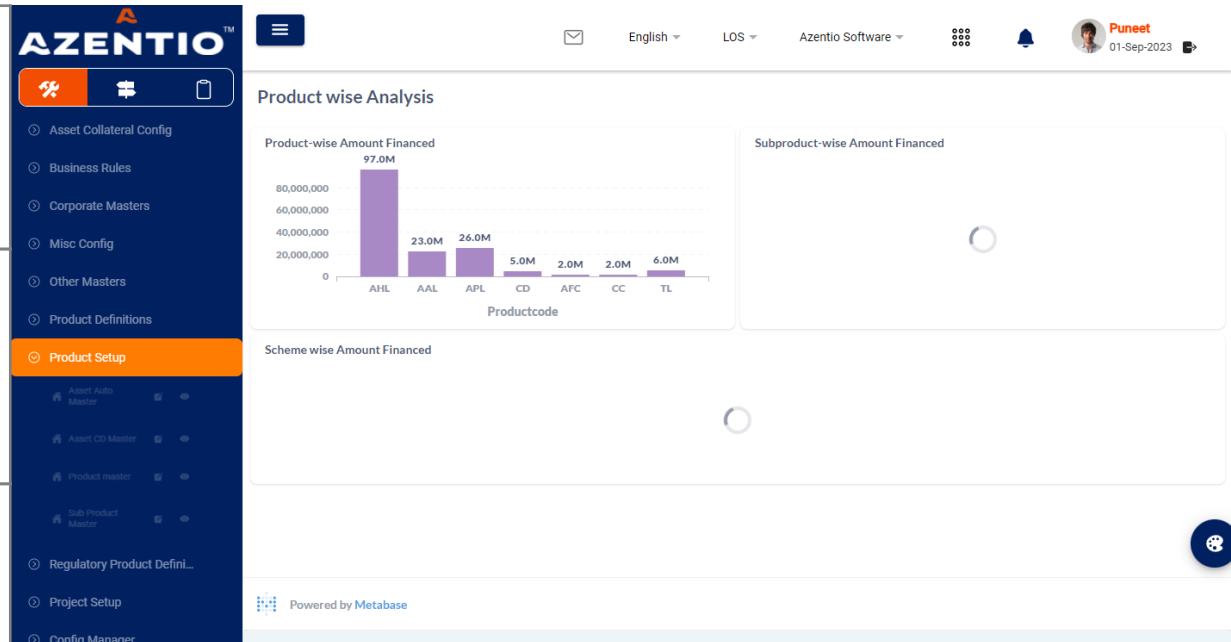
(F) Check the functionality of product
master



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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

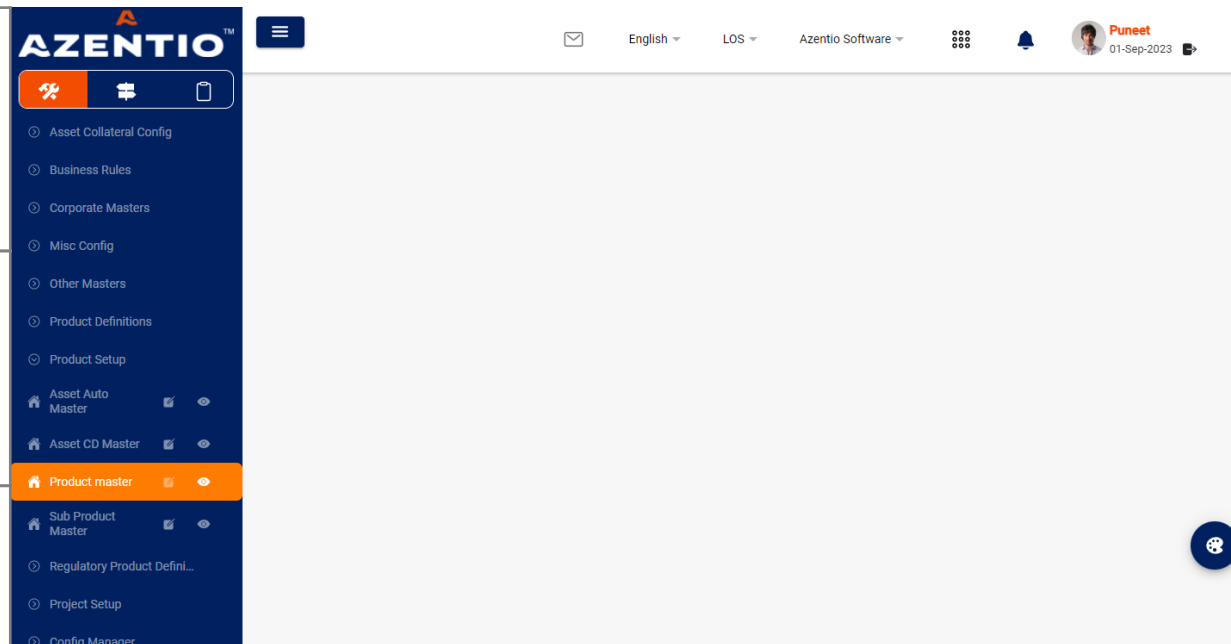
(F) Check the functionality of product
master



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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

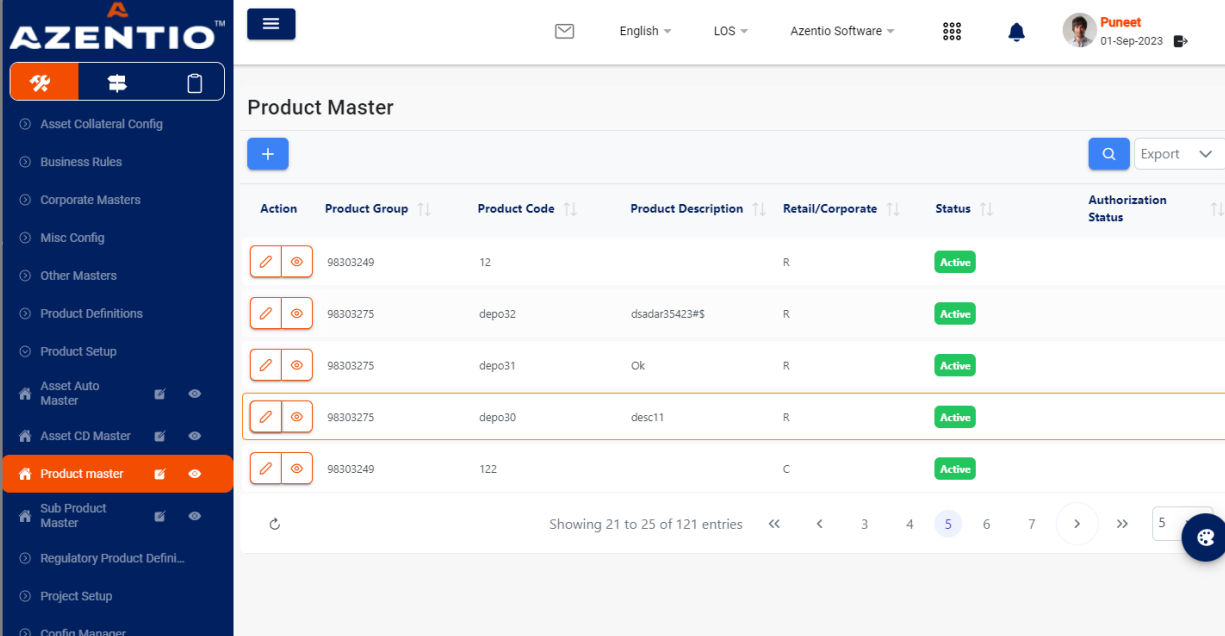
(F) Check the functionality of product
master



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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master

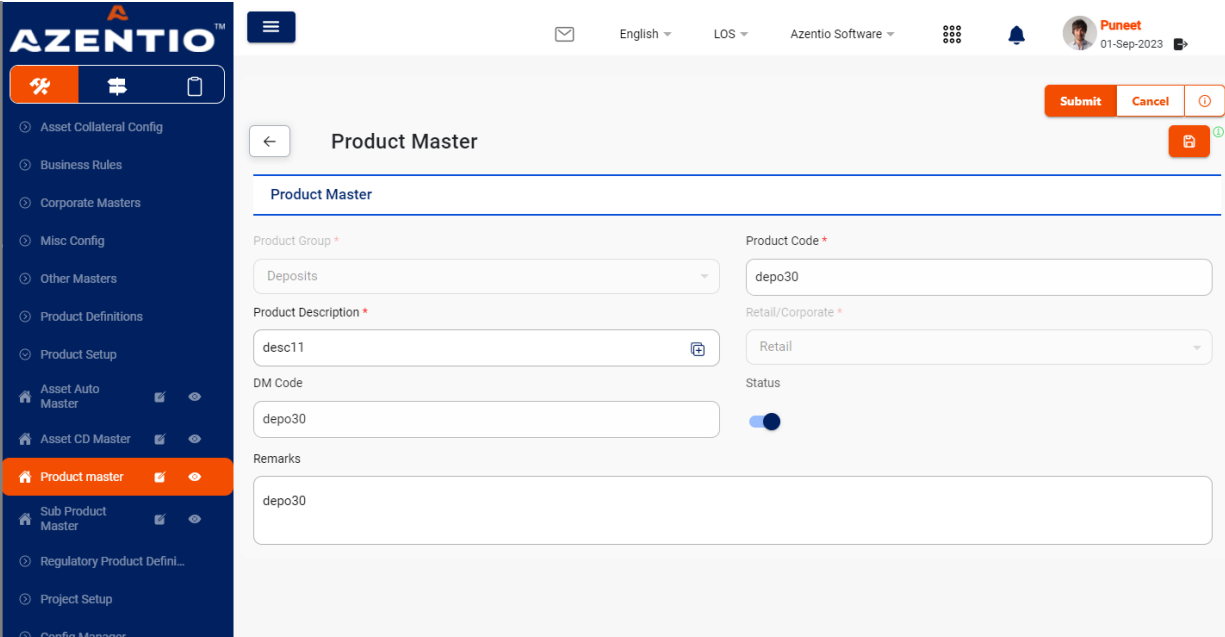


The screenshot displays the Azentio Product Master interface. On the left is a dark blue sidebar with the Azentio logo and a list of navigation items: Asset Collateral Config, Business Rules, Corporate Masters, Misc Config, Other Masters, Product Definitions, Product Setup, Asset Auto Master, Asset CD Master, Product master (highlighted), Sub Product Master, Regulatory Product Defini..., Project Setup, and Config Manager. The main content area shows a table titled 'Product Master' with columns: Action, Product Group, Product Code, Product Description, Retail/Corporate, Status, and Authorization Status. The table contains five rows of data, with the fourth row (Product Code: depo30, Description: desc11, Retail/Corporate: R, Status: Active) highlighted in orange. At the bottom of the table, it says 'Showing 21 to 25 of 121 entries' with pagination controls.

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master

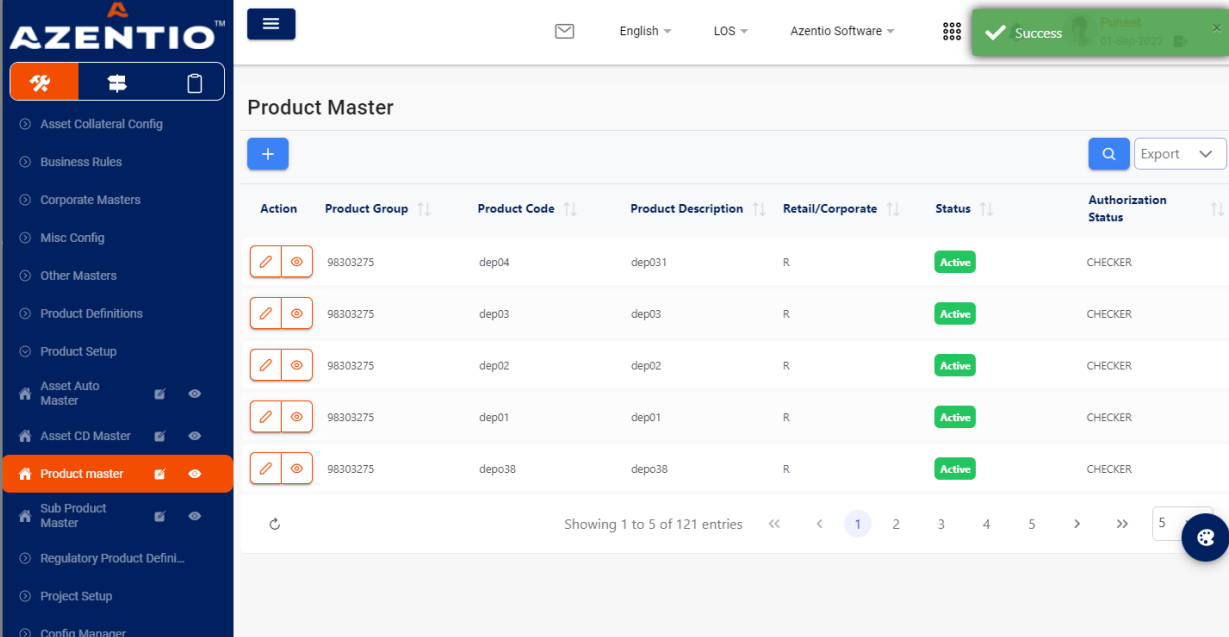


The screenshot displays the Azentio Product Master form for editing a record. The sidebar is identical to the previous screenshot, with 'Product master' highlighted. The main content area shows a form titled 'Product Master' with fields for Product Group (Deposits), Product Code (depo30), Product Description (desc11), Retail/Corporate (Retail), DM Code (depo30), Status (toggle switch), and Remarks (depo30). The form has 'Submit', 'Cancel', and a refresh icon at the top right.

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master



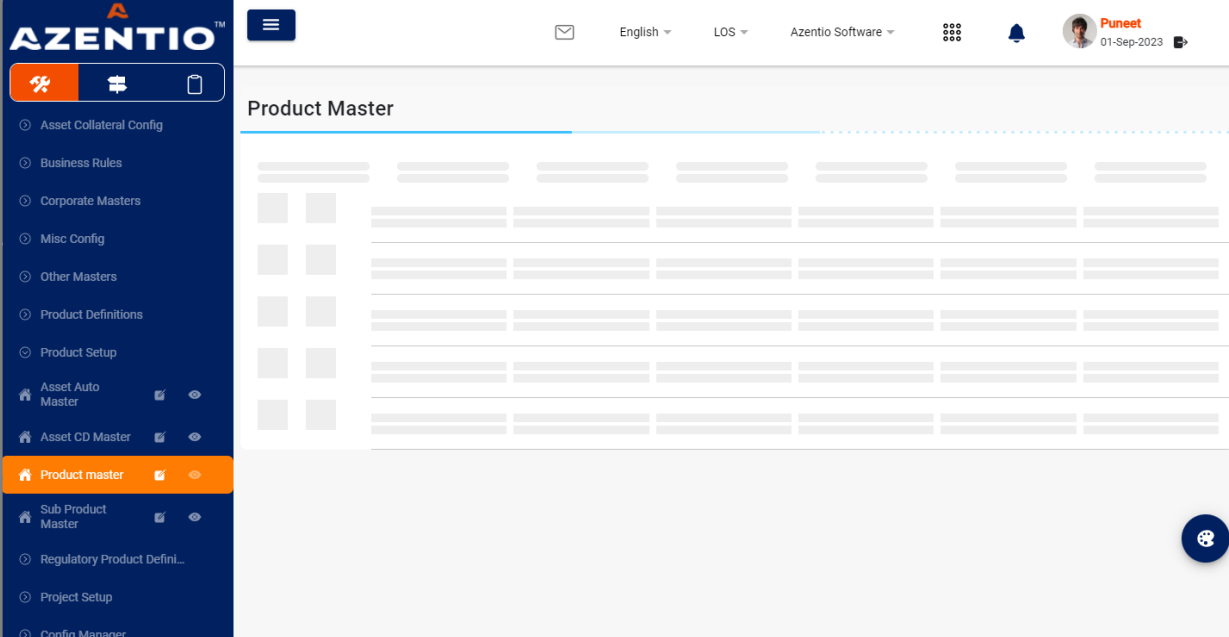
The screenshot shows the Azentio Product Master interface. The left sidebar contains a navigation menu with options like Asset Collateral Config, Business Rules, Corporate Masters, Misc Config, Other Masters, Product Definitions, Product Setup, Asset Auto Master, Asset CD Master, Product master (highlighted), Sub Product Master, Regulatory Product Defini..., Project Setup, and Config Manager. The main content area displays a table of product entries with columns: Action, Product Group, Product Code, Product Description, Retail/Corporate, Status, and Authorization Status. The table shows five entries, all with a status of 'Active' and authorization status of 'CHECKER'. A success message 'Success' is visible at the top right.

Action	Product Group	Product Code	Product Description	Retail/Corporate	Status	Authorization Status
	98303275	dep04	dep031	R	Active	CHECKER
	98303275	dep03	dep03	R	Active	CHECKER
	98303275	dep02	dep02	R	Active	CHECKER
	98303275	dep01	dep01	R	Active	CHECKER
	98303275	depo38	depo38	R	Active	CHECKER

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master



The screenshot shows the Azentio Product Master interface. The left sidebar contains a navigation menu with options like Asset Collateral Config, Business Rules, Corporate Masters, Misc Config, Other Masters, Product Definitions, Product Setup, Asset Auto Master, Asset CD Master, Product master (highlighted), Sub Product Master, Regulatory Product Defini..., Project Setup, and Config Manager. The main content area displays a table of product entries with columns: Action, Product Group, Product Code, Product Description, Retail/Corporate, Status, and Authorization Status. The table shows five entries, all with a status of 'Active' and authorization status of 'CHECKER'. A success message 'Success' is visible at the top right.

Action	Product Group	Product Code	Product Description	Retail/Corporate	Status	Authorization Status
	98303275	dep04	dep031	R	Active	CHECKER
	98303275	dep03	dep03	R	Active	CHECKER
	98303275	dep02	dep02	R	Active	CHECKER
	98303275	dep01	dep01	R	Active	CHECKER
	98303275	depo38	depo38	R	Active	CHECKER

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master

AZENTIO™

- Asset Collateral Config
- Business Rules
- Corporate Masters
- Misc Config
- Other Masters
- Product Definitions
- Product Setup
- Asset Auto Master
- Asset CD Master
- Product master**
- Sub Product Master
- Regulatory Product Defini...
- Project Setup
- Config Manager

Product Master

+ [Search] [Export]

Action	Product Group ↑↓	Product Code ↑↓	Product Description ↑↓	Retail/Corporate ↑↓	Status ↑↓
[Edit] [View]	98303275	depo05	depo05	R	Active
[Edit] [View]	98303275	depo39	depo39	R	Active
[Edit] [View]	98303275	depo37	depo37	R	Active
[Edit] [View]	98303275	depo36	depo36	R	Active
[Edit] [View]	98303275	depo34	depo34	R	Active

Showing 1 to 5 of 94 entries << < 1 2 3 4 5 > >> 5 [Filter]