

Cucumber Report

31 Aug 2023, 3:59:42 PM

Start : Aug 31, 3:58:46.581 PM

End : Aug 31, 3:59:39.609 PM

Duration : 53.028 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

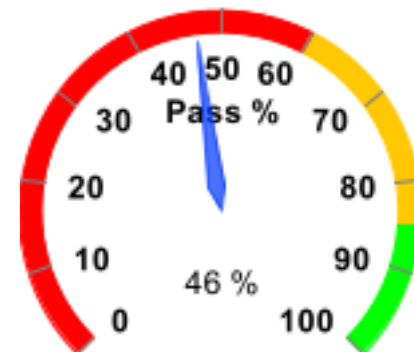
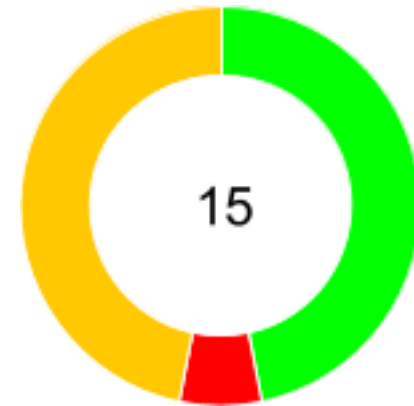
FAILED - 1

SKIPPED - 0

PASSED - 7

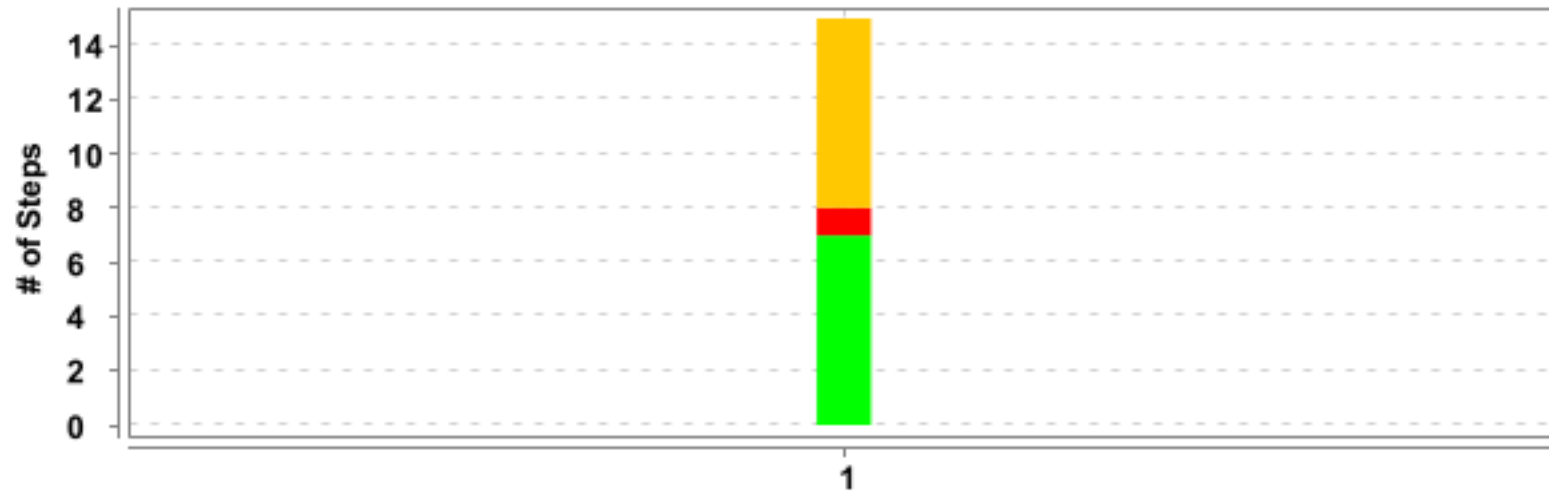
FAILED - 1

SKIPPED - 7




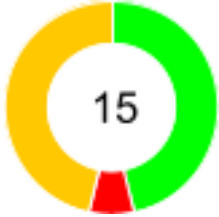


#	Feature Name	T	P	F	S	Duration
1	Activity History	1	0	1	0	53.028 s

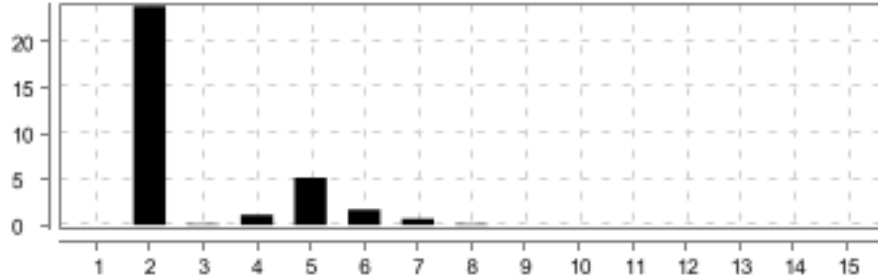
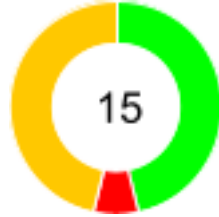




#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Activity History	check if the system Retrieve "BVN " input on local beneficiary screen	15	7	1	7	53.019 s

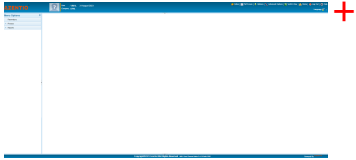
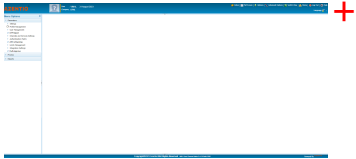
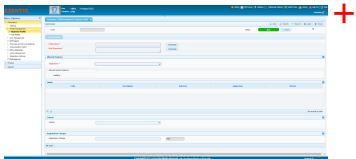
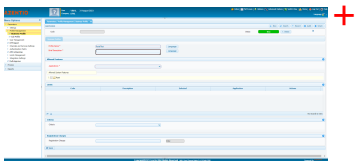
(F)- Activity History

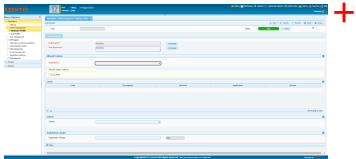
FAILED	DURATION - 53.028 s	Scenarios		Steps	
/ 3:58:46.581 PM // 3:59:39.609 PM /		Total - 1		Total - 15	
		Pass - 0		Pass - 7	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 7	

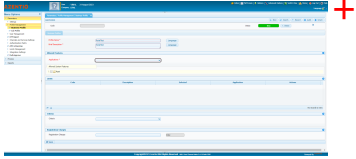
(S)- check if the system Retrieve "BVN " input on local beneficiary screen

<div>FAILED</div> <div>DURATION - 53.019 s</div>		<div></div>	<div>Steps</div> <div>Total - 15</div> <div>Pass - 7</div> <div>Fail - 1</div> <div>Skip - 7</div>	<div></div>
<div>/ 3:58:46.590 PM // 3:59:39.609 PM /</div>				
<div>Activity History</div>				
<div>@AH_002</div>				

#	Step / Hook Details	Status	Duration
1	And User_609 loads the test datasetup for the test case id AH_002	PASSED	0.008 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.275 s
	screenshot		
			
2	Given User_609 navigates to the OmniScreen Admin Url and login with the valid credentials	PASSED	23.874 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.346 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	And User_609 Click on the Parameters menu	PASSED	0.107 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.305 s
	screenshot		
			
4	And User_609 Click on the Profile Management submenu	PASSED	1.103 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.327 s
	screenshot		
			
5	And User_609 Click on the Business Profile screen under Parameters	PASSED	5.156 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.718 s
	screenshot		
			
6	And User_609 Enter the Profile Name in Business Profile under Parameters	PASSED	1.661 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.705 s
	screenshot		
			
7	And User_609 Enter the Brief Description in Business Profile under Parameters	PASSED	0.688 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.373 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	<p>And User_609 Select the Application in Business Profile under Parameters</p> <p>org.openqa.selenium.InvalidSelectorException: invalid selector: Unable to locate an element with the xpath expression document.querySelector("#applications_OADM10040") because of the following error: SyntaxError: Failed to execute 'evaluate' on 'Document': The string 'document.querySelector("#applications_OADM10040")' is not a valid XPath expression. (Session info: chrome=116.0.5845.140) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#invalid-selector-exception Build info: version: '4.11.0', revision: '040bc5406b' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.7' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [680840a1f329bfd41371188e5f8e755c, findElement {using=xpath, value=document.querySelector("#applications_OADM10040")}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 116.0.5845.140, chrome: {chromedriverVersion: 115.0.5790.102 (90efd4b0ad6..., userDataDir: C:\Users\ININDC~1\AppData\Local\..., goog:chromeOptions: {debuggerAddress: localhost:58052}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:58052/devtoo..., se:cdpVersion: 116.0.5845.140, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 680840a1f329bfd41371188e5f8e755c</p> <pre> 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:52) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:191) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:196) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:171) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:518) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:355) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:349) at stepdefinitions. ActivityHistory_609.User_609_Select_the_Application_in_Business_Profile_under_Parameters(ActivityHistory_609.java:90) at ?.User_609 Select the Application in Business Profile under Parameters(file:///C:/Users/inindc00609/eclipse-workspace/Azentio_DigitalBanking_Vijay/src/test/java/Features/ActivityHistory_609.feature:16) * Not displayable characters are replaced by '?'. </pre>	FAILED	0.114 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p>	PASSED	0.354 s

#	Step / Hook Details	Status	Duration
			
9	And User_609 Click on Root in Business Profile under Parameters	SKIPPED	0.000 s
10	And User_609 Click on Retail in Business Profile under Parameters	SKIPPED	0.000 s
11	And User_609 Enable the Session Activity History flag in Business Profile under Parameters	SKIPPED	0.001 s
12	And User_609 Click the Save Button in Business Profile under Parameters	SKIPPED	0.000 s
13	And User_609 Click the Search Button in Business Profile under Parameters	SKIPPED	0.000 s
14	And User_609 Enter the Business Profile input in Business Profile under Parameters	SKIPPED	0.000 s
15	And User_609 Click the Approve Button in Business Profile under Parameters	SKIPPED	0.000 s

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

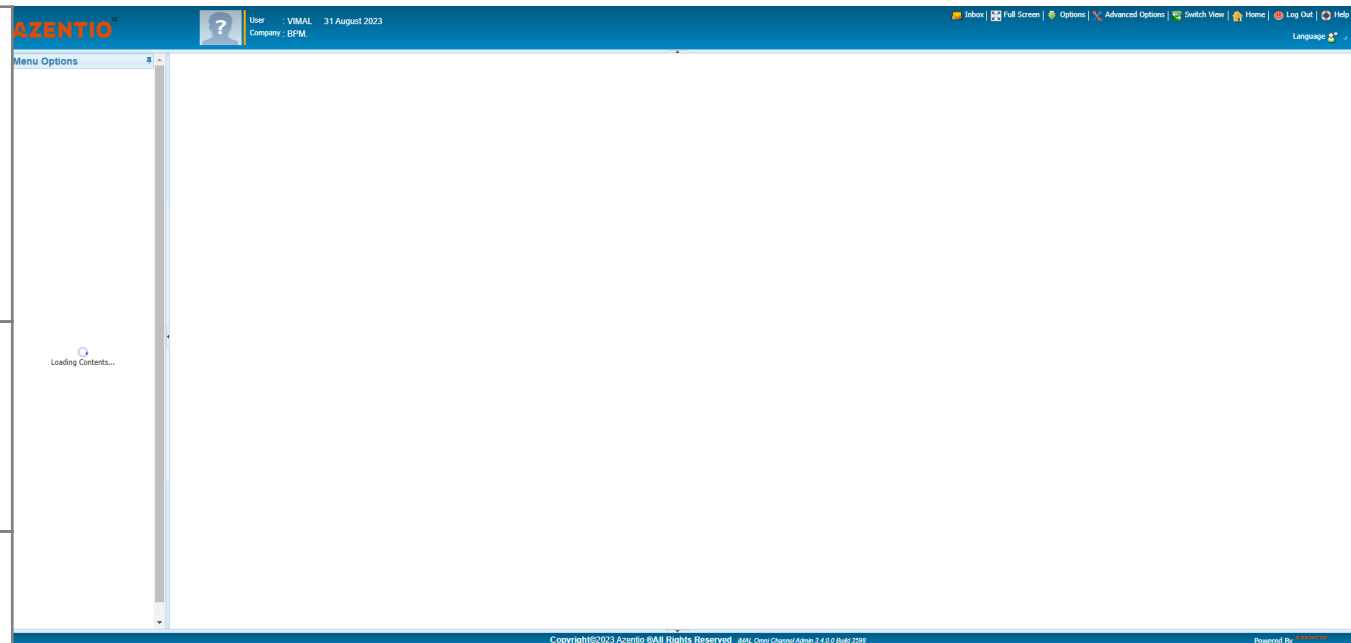
(S) check if the system Retrieve "BVN "
input on local beneficiary screen

(F) Activity History

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

(S) check if the system Retrieve "BVN "
input on local beneficiary screen

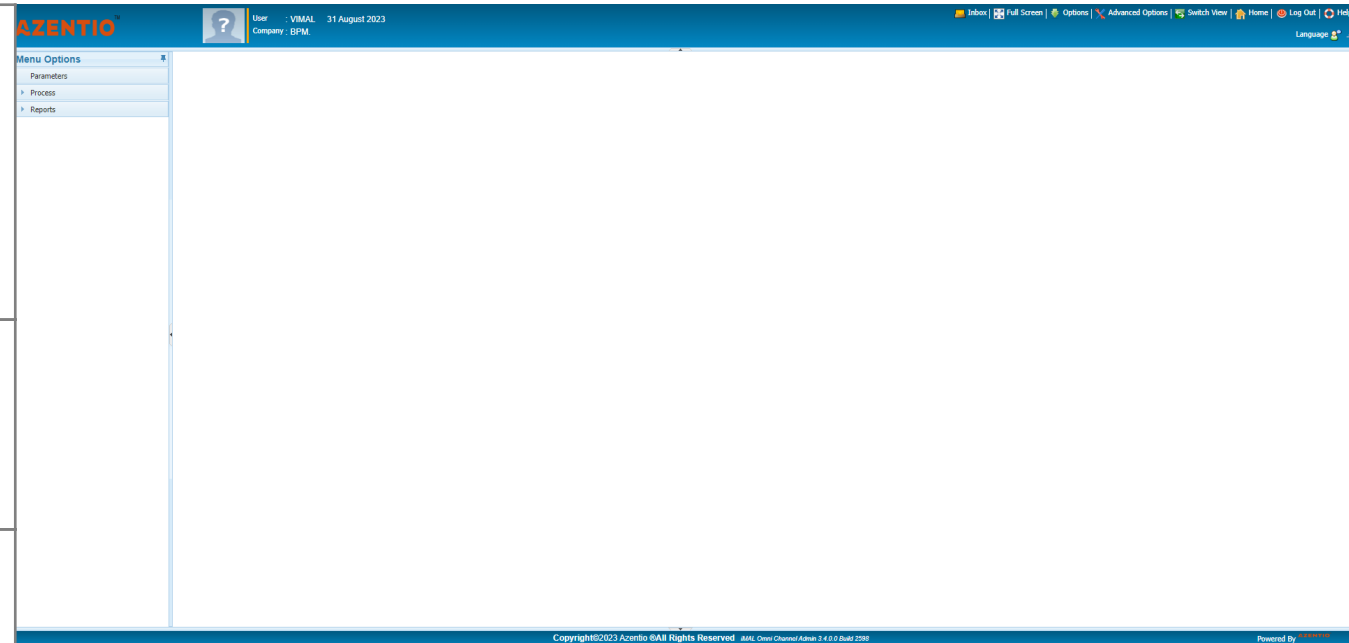
(F) Activity History



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

(S) check if the system Retrieve "BVN "
input on local beneficiary screen

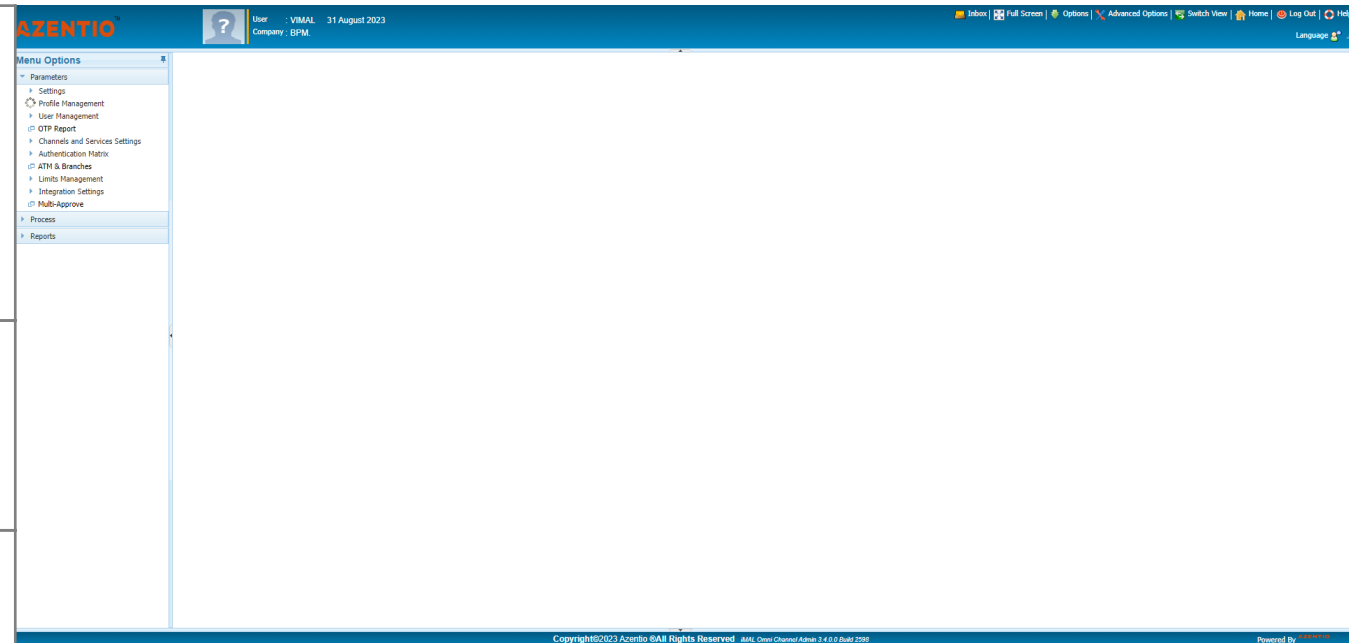
(F) Activity History



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

(S) check if the system Retrieve "BVN "
input on local beneficiary screen

(F) Activity History



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

(S) check if the system Retrieve "BVN "
input on local beneficiary screen

(F) Activity History

The screenshot shows the AZENTIO system interface. The top navigation bar includes the AZENTIO logo, a user profile section (User: VMAL, Company: BPM, 31 August 2023), and various utility links (Inbox, Full Screen, Options, Advanced Options, Switch View, Home, Log Out, Help). The sidebar menu lists several categories: Parameters, Settings, Profile Management (selected), Business Profile (selected), Sub Profile, User Management, OTP Report, Channels and Services Settings, Authentication Matrix, ATH & Branches, Limits Management, Integration Settings, Multi-Approve, Process, and Reports. The main content area is titled 'Parameters / Profile Management / Business Profile' and shows a configuration page for 'OADM10040'. It includes a 'Code' field, a 'Status' dropdown (set to 'New'), and a 'Language' dropdown. The 'Business Profile' section contains a 'Profile Name' field (set to 'RetailTest'), a 'Brief Description' field, and an 'Allowed Features' section with a dropdown menu. Below this is a table with columns 'Code', 'Description', 'Selected', 'Application', and 'Actions'. The table is currently empty, with a message 'No records to view'. There are also sections for 'Criteria' and 'Registration Charges'.

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

(S) check if the system Retrieve "BVN "
input on local beneficiary screen

(F) Activity History

This screenshot is identical to the one above, showing the AZENTIO system interface. The top navigation bar includes the AZENTIO logo, a user profile section (User: VMAL, Company: BPM, 31 August 2023), and various utility links (Inbox, Full Screen, Options, Advanced Options, Switch View, Home, Log Out, Help). The sidebar menu lists several categories: Parameters, Settings, Profile Management (selected), Business Profile (selected), Sub Profile, User Management, OTP Report, Channels and Services Settings, Authentication Matrix, ATH & Branches, Limits Management, Integration Settings, Multi-Approve, Process, and Reports. The main content area is titled 'Parameters / Profile Management / Business Profile' and shows a configuration page for 'OADM10040'. It includes a 'Code' field, a 'Status' dropdown (set to 'New'), and a 'Language' dropdown. The 'Business Profile' section contains a 'Profile Name' field (set to 'RetailTest'), a 'Brief Description' field, and an 'Allowed Features' section with a dropdown menu. Below this is a table with columns 'Code', 'Description', 'Selected', 'Application', and 'Actions'. The table is currently empty, with a message 'No records to view'. There are also sections for 'Criteria' and 'Registration Charges'.

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

(S) check if the system Retrieve "BVN "
input on local beneficiary screen

(F) Activity History

The screenshot displays the AZENTIO system interface for configuring a Business Profile. The left sidebar shows a menu with options like Settings, Profile Management, Business Profile, Sub Profile, User Management, OTP Report, Channels and Services Settings, Authentication Matrix, ATH & Branches, Limits Management, Integration Settings, Multi-Approve, Process, and Reports. The main content area is titled 'Parameters / Profile Management / Business Profile' and shows a form for 'Business Profile' with fields for 'Profile Name' and 'Brief Description', both containing 'RetailTest'. Below this is a section for 'Allowed Features' with a dropdown menu for 'Applications' and a table for 'Allowed System Features' with a 'Root' entry. A 'Limits' table is also present, currently empty. At the bottom, there are sections for 'Criteria' and 'Registration Changes'. The footer indicates 'Copyright©2023 Azentio ©All Rights Reserved' and 'Powered By'.

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

(S) check if the system Retrieve "BVN "
input on local beneficiary screen

(F) Activity History

This screenshot is identical to the one above, showing the AZENTIO system interface for configuring a Business Profile. It includes the same sidebar menu, main content area with form fields for 'Profile Name' and 'Brief Description' (both 'RetailTest'), 'Allowed Features' section, 'Limits' table, and footer information.