

Cucumber Report

4 Sep 2023, 12:12:01 PM

Start : Sep 04, 12:10:43.494 PM

End : Sep 04, 12:11:58.524 PM

Duration : 1 m 15.030 s

Features

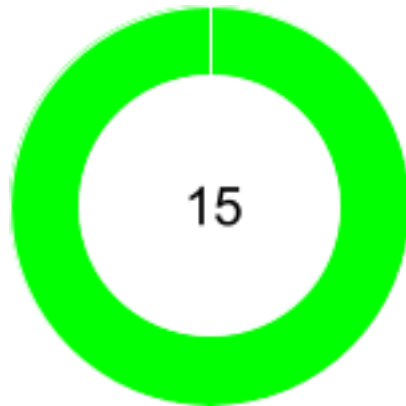
Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 15
FAILED - 0
SKIPPED - 0




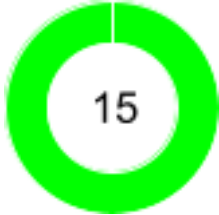


#	Feature Name	T	P	F	S	Duration
1	Activity History	1	1	0	0	1 m 15.030 s

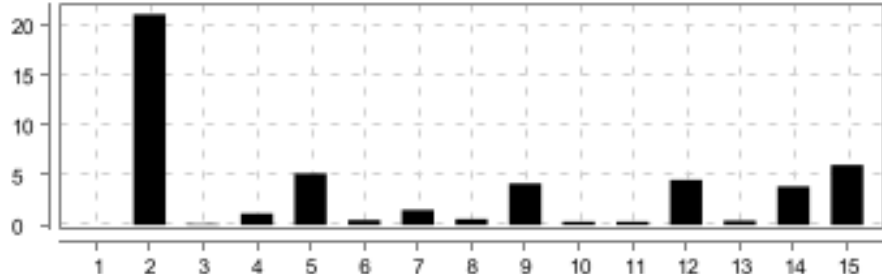
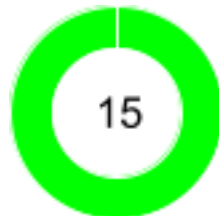




#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Activity History	check if the system Retrieve "BVN " input on local beneficiary screen	15	15	0	0	1 m 15.018 s

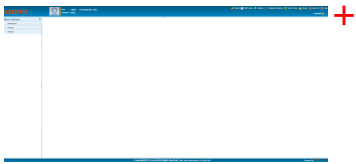
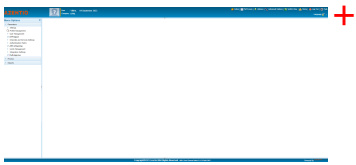
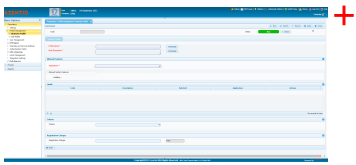
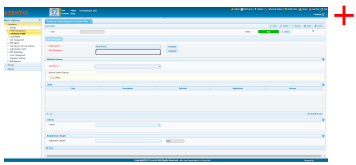
(F)- Activity History

PASSED	DURATION - 1 m 15.030 s	Scenarios		Steps	
/ 12:10:43.494 PM // 12:11:58.524 PM /		Total - 1	1	Total - 15	15
		Pass - 1		Pass - 15	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

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

<div>PASSED</div> <div>DURATION - 1 m 15.018 s</div>		<div>Steps</div> <div>Total - 15</div> <div>Pass - 15</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 12:10:43.506 PM // 12:11:58.524 PM /</div>			
<div>Activity History</div>			
<div>@AH_005</div>			

#	Step / Hook Details	Status	Duration
1	And User_609 loads the test datasetup for the test case id AH_005	PASSED	0.007 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.368 s
	screenshot		
			
2	Given User_609 navigates to the OmniScreen Admin Url and login with the valid credentials	PASSED	21.075 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.377 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	And User_609 Click on the Parameters menu	PASSED	0.112 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.505 s
	screenshot		
			
4	And User_609 Click on the Profile Management submenu	PASSED	1.150 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.420 s
	screenshot		
			
5	And User_609 Click on the Business Profile screen under Parameters	PASSED	5.164 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.321 s
	screenshot		
			
6	And User_609 Enter the Profile Name in Business Profile under Parameters	PASSED	0.488 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.486 s
	screenshot		
			
7	And User_609 Enter the Brief Description in Business Profile under Parameters	PASSED	1.509 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.415 s
	screenshot		

#	Step / Hook Details	Status	Duration
	 +		
8	And User_609 Select the Application in Business Profile under Parameters	PASSED	0.590 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.457 s
	screenshot		
	 +		
9	And User_609 Click on Root in Business Profile under Parameters	PASSED	4.163 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.611 s
	screenshot		
	 +		
10	And User_609 Click on Retail in Business Profile under Parameters	PASSED	0.337 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.593 s
	screenshot		
	 +		
11	And User_609 Enable the Session Activity History flag in Business Profile under Parameters	PASSED	0.335 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.316 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
12	And User_609 Click the Save Button in Business Profile under Parameters	PASSED	4.513 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.513 s
	screenshot		
			
13	And User_609 Click the Search Button in Business Profile under Parameters	PASSED	0.419 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.484 s
	screenshot		
			
14	And User_609 Enter the Business Profile input in Business Profile under Parameters	PASSED	3.859 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.347 s
	screenshot		
			
15	And User_609 Click the Approve Button in Business Profile under Parameters	PASSED	6.012 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.364 s
	screenshot		

#	Step / Hook Details	Status	Duration
	<div></div>		

(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

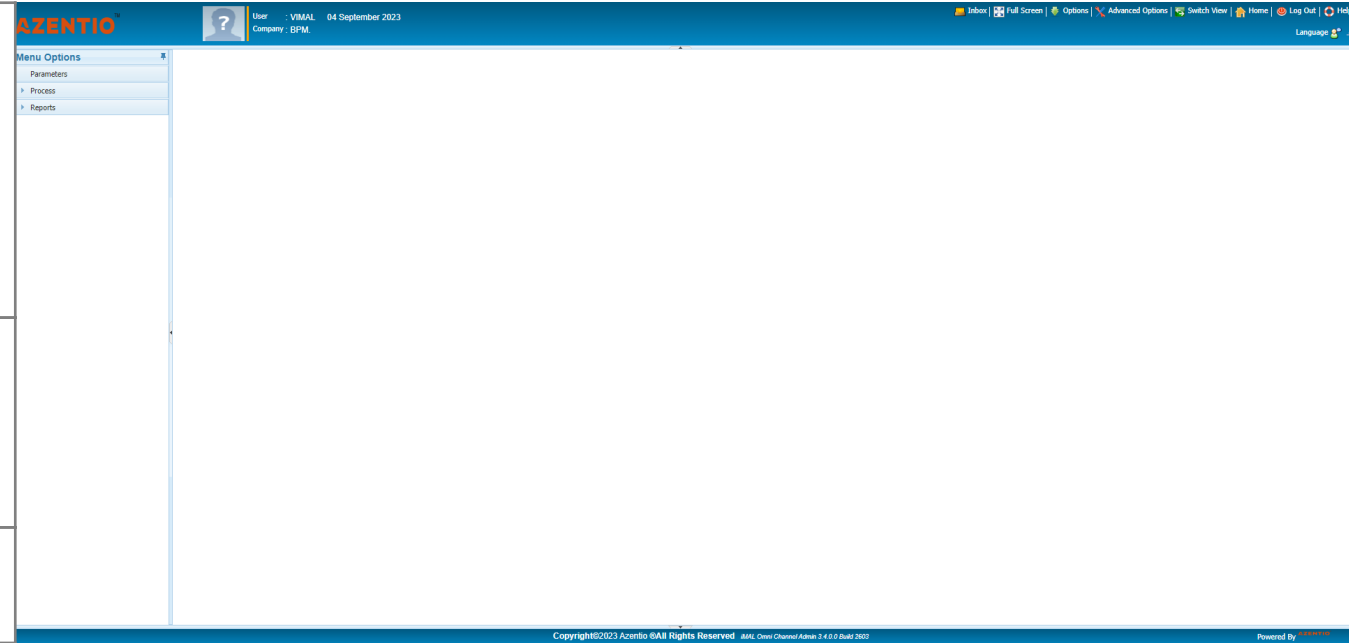
(F) Activity History

The screenshot displays the AZENTIO web application interface. The top navigation bar is blue and contains the AZENTIO logo, a user profile icon, and user information: "User : VIMAL" and "Company : BPM". The date "04 September 2023" is also shown. On the right side of the header, there are links for "Inbox", "Full Screen", "Options", "Advanced Options", "Switch View", "Home", "Log Out", and "Help". A "Language" dropdown menu is located at the far right. Below the header, a left sidebar menu is visible with the title "Menu Options" and a list of items: "Parameters", "Process", and "Reports". The main content area is currently empty. At the bottom of the page, a footer bar contains copyright information: "Copyright©2023 Azentio ©All Rights Reserved" and "BML Cross Channel Admin 3.4.0.0 Build 2023". On the right side of the footer, it says "Powered by" followed by the AZENTIO logo.

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

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

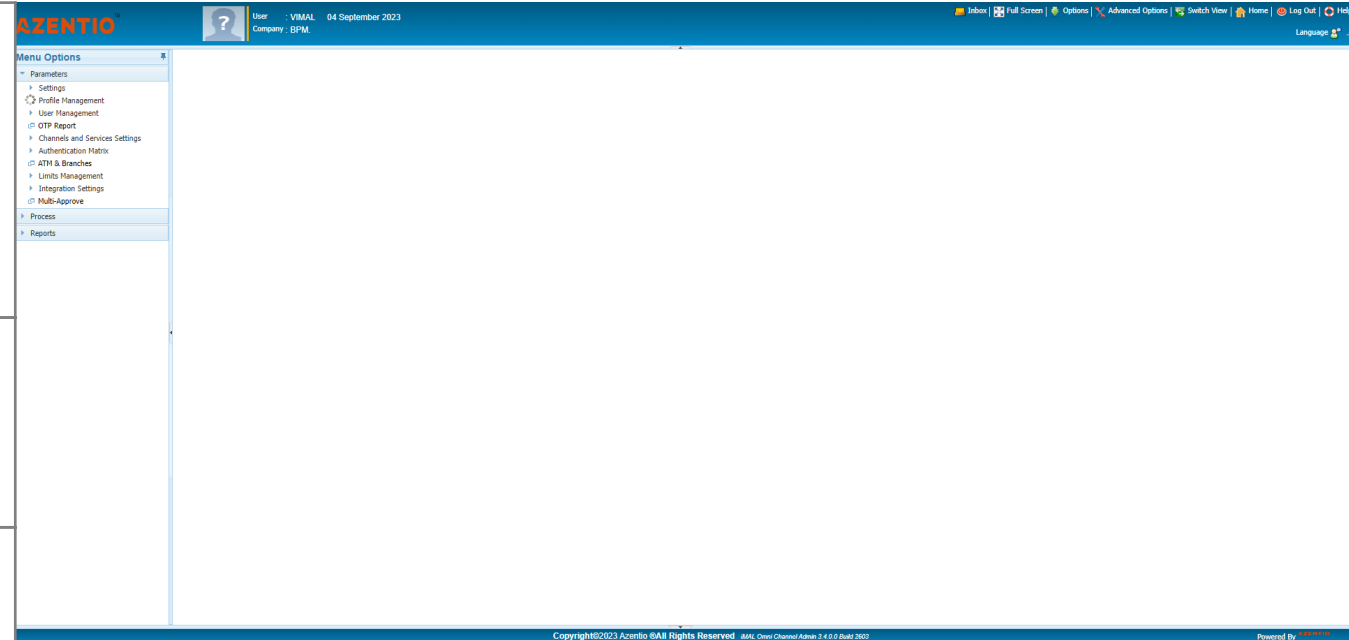
(F) Activity History



(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, user information (User: VMAL, Company: BPM, Date: 04 September 2023), and various utility links like Inbox, Full Screen, Options, Advanced Options, Switch View, Home, Log Out, and Help. A sidebar menu on the left lists navigation options: 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 form for editing a business profile. The form includes fields for 'Code' (OADM10040), 'Profile Name', 'Brief Description', 'Allowed Features', and 'Limits'. The 'Limits' section is currently empty, displaying 'No records to view'. The bottom of the page shows copyright information: '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. The top navigation bar and sidebar menu are the same. The main content area shows the 'Business Profile' configuration page. The 'Profile Name' field is now populated with 'RetailTest001'. The 'Brief Description' field is empty. The 'Allowed Features' section is empty. The 'Limits' section is still empty, displaying 'No records to view'. The bottom of the page shows the same copyright information.

(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 left sidebar contains a 'Menu Options' tree with 'Parameters / Profile Management / Business Profile' selected. The main content area is titled 'Parameters / Profile Management / Business Profile' and shows a form for configuring a business profile. The form includes fields for 'Profile Name' (RetailTest001), 'Brief Description' (RetailTest), 'Allowed Features' (Applications), 'Limits' (a table with columns Code, Description, Selected, Application, and Actions), 'Criteria' (Criteria), and 'Registration Charges' (Registration Charges). The 'Limits' table is empty, showing 'No records to view'. The 'Criteria' section shows 'Criteria' with a dropdown menu. The 'Registration Charges' section shows 'Registration Charges' with a dropdown menu. The bottom of the page shows '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

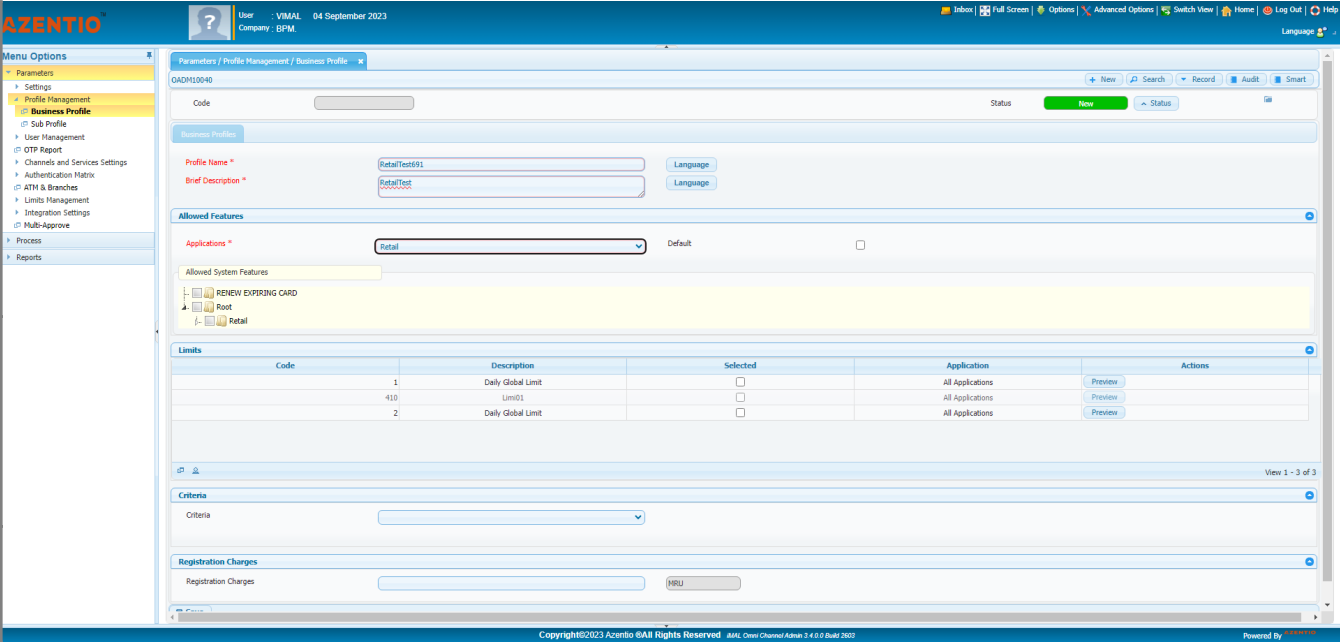
(F) Activity History

This screenshot is identical to the one above, showing the AZENTIO system interface for the 'Business Profile' configuration page. The 'Limits' table is empty, showing 'No records to view'. The 'Criteria' section shows 'Criteria' with a dropdown menu. The 'Registration Charges' section shows 'Registration Charges' with a dropdown menu. The bottom of the page shows '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

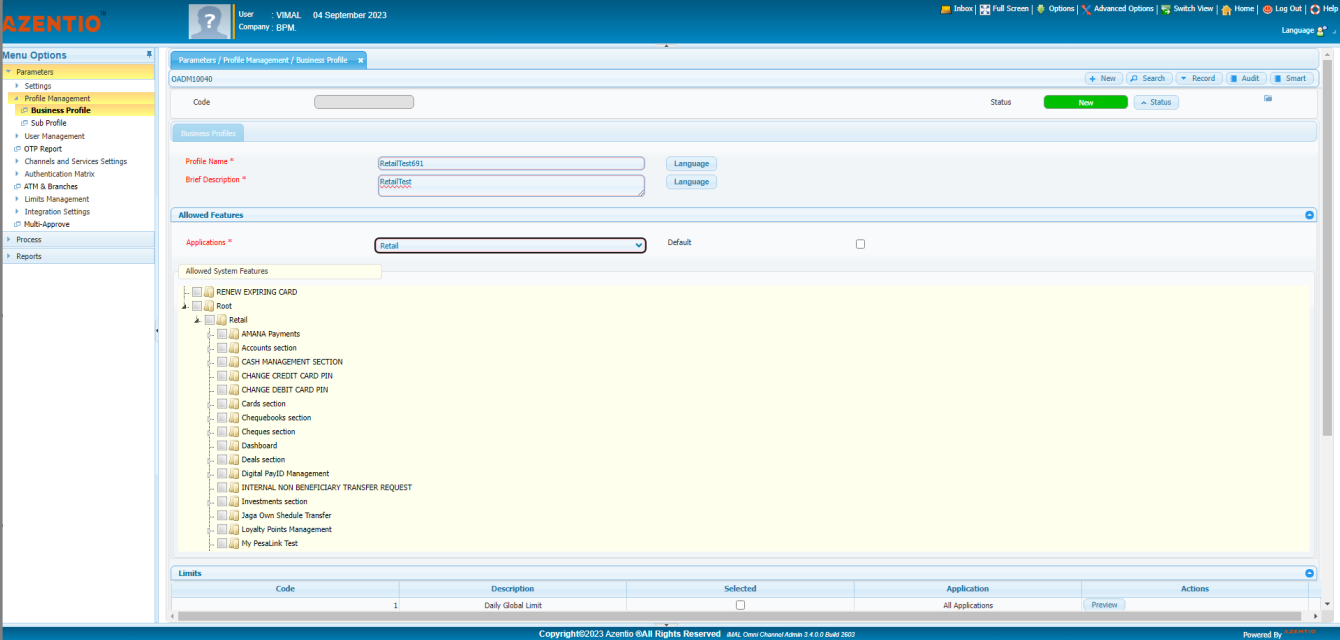
(F) Activity History



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

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

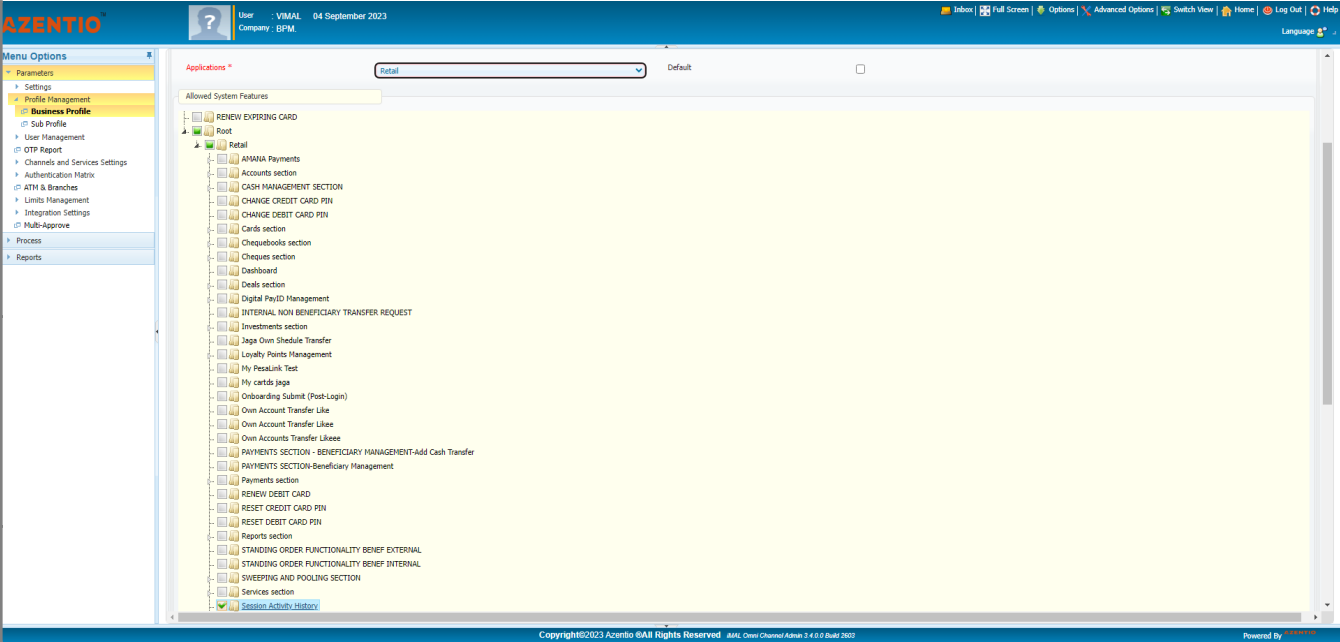
(F) Activity History



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

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

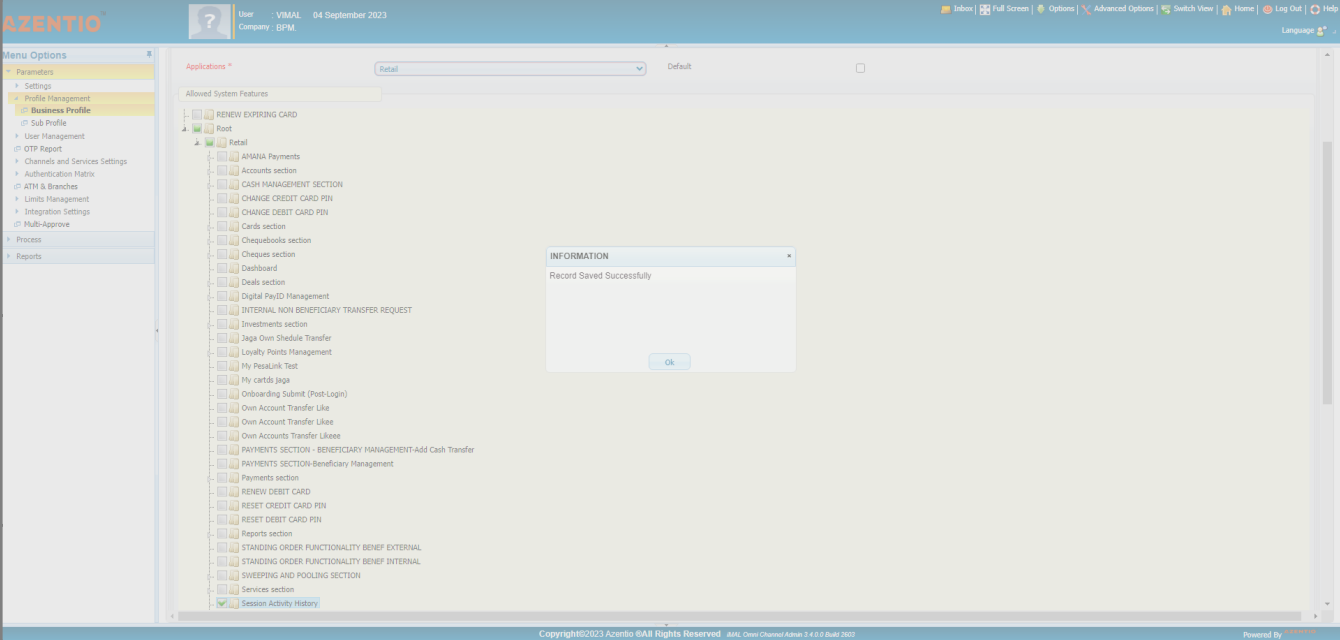
(F) Activity History



(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 left menu includes 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 displays a table of Business Profiles with columns for code, name, and status. The table lists profiles with codes 1, 2, 4, 5, and 15, and names BASIC, VIP, GOLD, SILVER, and H2. The status for profiles 1 through 5 is 'Approved', and for H2 it is 'Cancelled'. Below the table is a form for adding a new profile, with fields for Profile Name, Brief Description, Allowed Features, Applications, and Limits. The bottom of the screen shows the copyright notice: Copyright©2023 Azentio ©All Rights Reserved. AML Omni Channel Admin 3.4.0.0 Build 2023.

(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 left menu includes 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 displays a table of Business Profiles with columns for code, name, and status. The table lists profiles with codes 450, 479, 480, 481, and 482, and names RetailTest, RetailTest01, RetailTest, RetailTest888, RetailTest895, and RetailTest899. The status for profiles 450, 479, 480, and 481 is 'Approved', and for RetailTest899 it is 'New'. Below the table is a form for adding a new profile, with fields for Profile Name, Brief Description, Allowed Features, Applications, and Limits. The bottom of the screen shows the copyright notice: Copyright©2023 Azentio ©All Rights Reserved. AML Omni Channel Admin 3.4.0.0 Build 2023.

(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, user information (User: VMAL, Company: SIPM, 04 September 2023), and various utility links (Index, Full Screen, Options, Advanced Options, Switch View, Home, Log Out, Help). The sidebar menu lists various system components 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 displays the 'Business Profile' management screen for profile 'OADM10040'. It includes fields for 'Profile Name', 'Brief Description', 'Allowed Features', 'Applications', 'Limits', 'Criteria', and 'Registration Charges'. A modal dialog box is open in the center, displaying the message 'Record was Approved Successfully' with an 'Ok' button. The footer contains copyright information: 'Copyright©2023 Azentio BAH Rights Reserved. BAH Omni Channel Admin 3.0.0 Build 2023' and 'Powered By: AZENTIO'.