

Cucumber Report

28 Aug 2023, 1:20:46 PM

Start : Aug 28, 1:19:23.160 PM

End : Aug 28, 1:20:44.716 PM

Duration : 1 m 21.556 s

Features

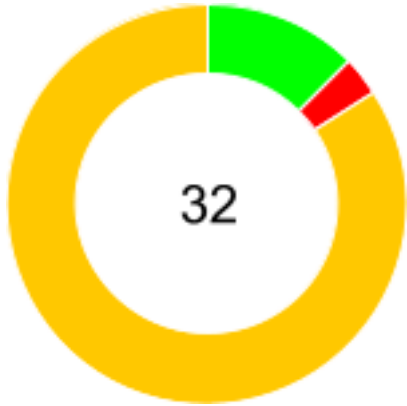
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

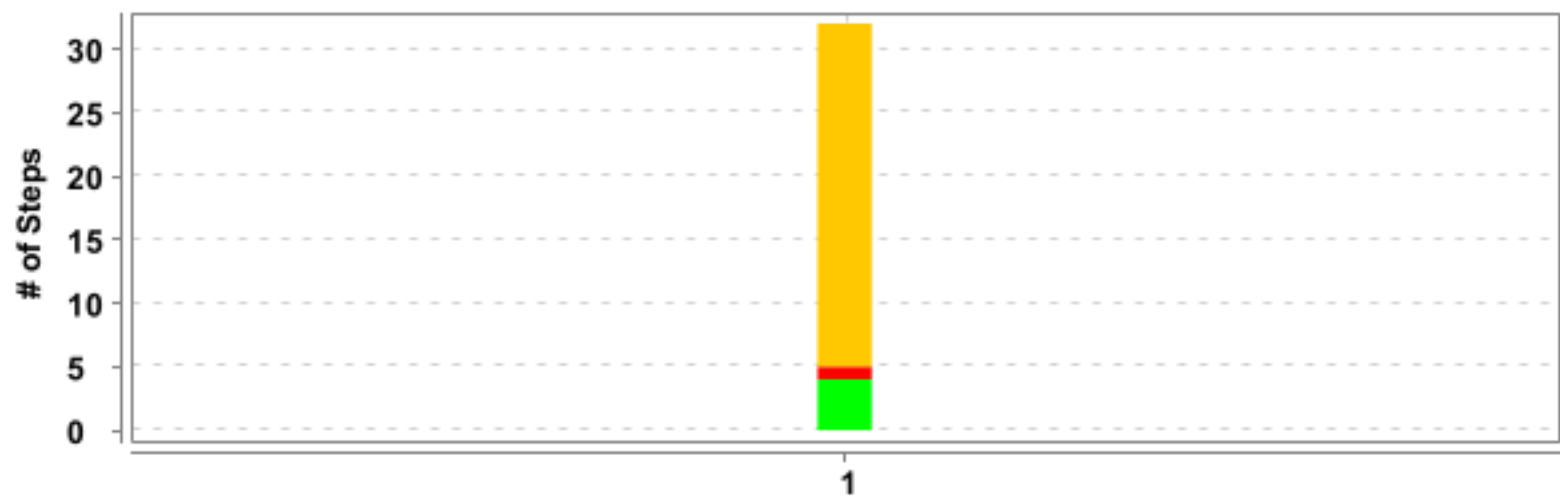
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 4
FAILED - 1
SKIPPED - 27







#	Feature Name	T	P	F	S	Duration
1	<u>To check the Advance Principle Settlement</u>	1	0	1	0	1 m 21.556 s

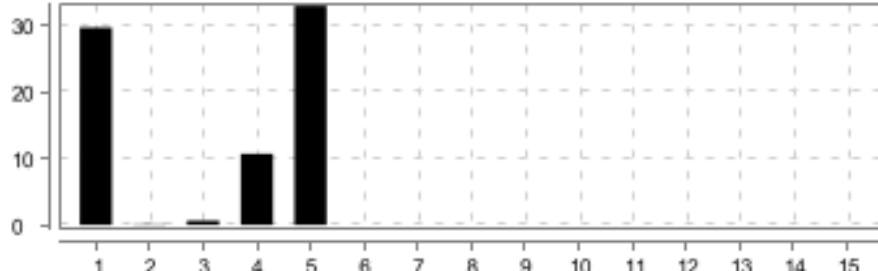
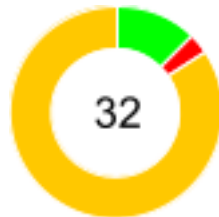


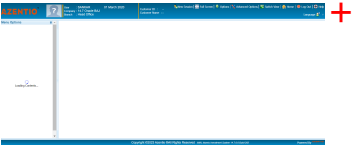
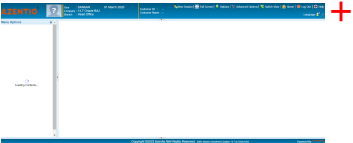
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>To check the Advance Principle Settlement</u>	<u>investment deals combined without trade deal</u>	32	4	1	27	1 m 21.549 s


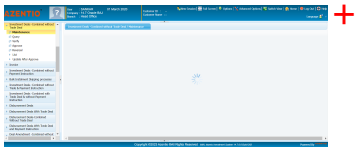

(F)- To check the Advance Principle Settlement

FAILED	DURATION - 1 m 21.556 s	Scenarios		Steps	
/ 1:19:23.160 PM // 1:20:44.716 PM /		Total - 1		Total - 32	
		Pass - 0		Pass - 4	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 27	

(S)- investment deals combined without trade deal

<div>FAILED</div> <div>DURATION - 1 m 21.549 s</div>			<div>Steps</div> <div>Total - 32</div> <div>Pass - 4</div> <div>Fail - 1</div> <div>Skip - 27</div>	
/ 1:19:23.167 PM // 1:20:44.716 PM /				
To check the Advance Principle Settlement				
@AT_APS_013				

#	Step / Hook Details	Status	Duration
1	Given navigate to IIS FMS application and login with valid credentials	PASSED	29.635 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.281 s
	screenshot		
			
2	And user get the test data for test case AT_APS_013	PASSED	0.124 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.223 s
	screenshot		
			
3	Then user click the investment deals combined without trade deal tab	PASSED	0.618 s

#	Step / Hook Details	Status	Duration
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.306 s
4	Then user click the maintenance under investment deals combined without trade deal tab	PASSED	10.693 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.320 s
5	Then user enter the party in maintenance under investment deals combined without trade deal tab	FAILED	32.886 s
	<p>java.lang.IllegalArgumentException: Keys to send should be a not null CharSequence at org.openqa.selenium.remote.RemoteWebElement.sendKeys(RemoteWebElement.java:97) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:78) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:567) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:51) at jdk.proxy2/jdk.proxy2.\$Proxy46.sendKeys(Unknown Source) at stepdefinitions.IIS_IncidentalCharges. user_enter_the_party_in_maintenance_under_investment_deals_combined_without_trade_deal_tab(IIS_IncidentalCharges.java:98) at ?.user enter the party in maintenance under investment deals combined without trade deal tab(file:///C:/Users/inindc00616/git/AZENTIO-FMS/Tauqeer_AzentioAutomationFramework_FMS/src/test/java/features/IIS_AdvancePrincipleSettlement.feature:26) * Not displayable characters are replaced by '?'. </p>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.340 s
6	Then user enter the category in maintenance under investment deals combined without trade deal tab	SKIPPED	0.002 s
7	Then user enter the product class in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
8	Then user enter the amount in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
9	Then user enter the tenure in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
10	Then user select the tenure dropdown as years in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
11	Then user click the contributor details tab in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
12	Then user double click the contributor details row in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
13	Then user click the nostro details in contributor tab in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
14	Then user double click the nostro account in contributor tab in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
15	Then user select the maturity account in contributor tab in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
16	Then user click the ok button in contributor tab in maintenance under investment deals combined without trade deal tab	SKIPPED	0.001 s
17	Then user click the save button in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
18	Then user click the repayment plan button in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
19	Then user select the profit calculation as diminising returns in repayment tab in maintenance under investment deals combined without trade deal tab	SKIPPED	0.001 s
20	Then user select the profit recognition as diminising returns in repayment tab in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
21	Then user enter the grace period in repayment tab in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
22	Then user select the grace period dropdown as Years in repayment tab in maintenance under investment deals combined without trade deal tab	SKIPPED	0.001 s
23	Then user uncheck the compounding grace periodcheck box in repayment tab in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
24	Then user click the create schedule button in repayment tab in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
25	Then user close the repayment tab in repayment tab in maintenance under investment deals combined without trade deal tab	SKIPPED	0.000 s
26	Then user click validate button in maintenance under investment deals combined without trade deal tab for accrual process	SKIPPED	0.000 s
27	And update the deal number in test data sheet for incidental charges	SKIPPED	0.000 s
28	And user get the test data for test case AT_APS_013	SKIPPED	0.000 s
29	Then user click the approve menu under investment deals combined without trade deal	SKIPPED	0.000 s
30	Then user search the deal number in searchgrid under Approve menu in Investment Deals Combined without Trade Deal	SKIPPED	0.000 s
31	Then user double click the searchgrid row in Approve menu under Investment Deals Combined without Trade Deal	SKIPPED	0.000 s
32	Then user click the Approve button Approve menu in under Investment Deals Combined without Trade Deal	SKIPPED	0.000 s

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

(S) investment deals combined without
trade deal

(F) To check the Advance Principle
Settlement

The screenshot displays the AZENTIO application interface. The top header bar is blue and contains the AZENTIO logo, a user profile icon with a question mark, and user details: User : SANKAR, Company : 14.7 Oracle BAJ, Branch : Head Office, and the date 01 March 2020. To the right of the header are links for New Session, Full Screen, Options, Advanced Options, Switch View, Home, Log Out, and Help. Below the header, a 'Menu Options' sidebar is visible on the left. The main content area is white and shows a 'Loading Contents...' message with a circular progress indicator. The bottom footer bar is blue and contains the copyright notice 'Copyright ©2023 Azentio @All Rights Reserved IMAL Islamic Investment System 14.7.0.0 Build 282' and the text 'Powered By' followed by a small logo.

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

(S) investment deals combined without
trade deal

(F) To check the Advance Principle
Settlement

This screenshot is identical to the one above, showing the AZENTIO application interface in a loading state. It includes the same header bar with user information, the 'Menu Options' sidebar, the 'Loading Contents...' message in the main area, and the same footer with copyright and version information.

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

(S) investment deals combined without
trade deal

(F) To check the Advance Principle
Settlement

The screenshot displays the AZENTIO application interface. The top header bar is blue and contains the AZENTIO logo, a user profile icon with a question mark, and user details: User: SANKAR, Company: 14.7 Oracle BAJ, Branch: Head Office, and the date 01 March 2020. On the right side of the header, there are links for New Session, Full Screen, Options, Advanced Options, Switch View, Home, Log Out, and Help. Below the header, a left sidebar menu lists various options: Investment Deals -Combined without Trade Deal, Invoice, Investment Deals -Combined without Payment Instruction, Bulk Instalment Skipping processes, Investment Deals -Combined without Trade & Payment Instruction, Investment Deals -Combined with Trade Deal & without Payment Instruction, Disbursement Deals, Disbursement Deals With Trade Deal, Disbursement Deals-Combined Without Trade Deal, Disbursement Deals With Trade Deal and Payment Instruction, Deal Amendment -Combined without Trade Deal, Disbursement - Cancellation, Advance Payment, Investment Deal Suspend/Reactivate, Bulk Calendar Conversion, and Renavment Plan. The main content area is currently blank. The footer bar is blue and contains the copyright notice: Copyright ©2023 Azentio @All Rights Reserved, the version: IMAL, Islamic Investment System 14.7.0.0 Build 282, and the text: Powered By AZENTIO.

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

(S) investment deals combined without
trade deal


(F) To check the Advance Principle
Settlement

This screenshot shows the AZENTIO application interface with the 'Investment Deals -Combined without Trade Deal / Maintenance' screen selected. The top header bar is identical to the previous screenshot. The left sidebar menu is the same, but the 'Maintenance' option under 'Investment Deals -Combined without Trade Deal' is highlighted in yellow. The main content area shows a blue header for the selected screen and a large blue circular loading spinner in the center. The footer bar is also identical to the previous screenshot.

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


(S) investment deals combined without
trade deal

(F) To check the Advance Principle
Settlement

AZENTIO  User : SANKAR 01 March 2020
Company : 14.7 Oracle BAJ
Branch : Head Office

Customer ID : -
Customer Name : -

New Session | Full Screen | Options | Advanced Options | Switch View | Home | Log Out | Help

Language 

Investment Deals -Combined without Trade Deal / Maintenance

T022MT

+ New Search Record Track Changes Audit Smart

Deal No Customized Deal# Journal Voucher Details Status **Create** Status Provision Status

Party * Category * Sub Category Link

Product Type Product Class * Deal Date * 01/03/2020 Value Date * 01/03/2020

Desk

Deal Details Contributor Details Additional Details

Deal CY * Amount * CV Amount USD Allocated Amount

CY Unit / Mult/Div Divide CY Rate Method of Deal

Tenure * Days Maturity Date * Final Maturity Trade Time

Source Of Fund Calendar_Type_key Hijri Payment Terms Trading Bill Amount

Provision Category Provision Category User Unit

☐ Consider in Imal Asset Utilization Dashboard

Down payment % Down Payment Total down payment%

Down payment to vendor% Down Payment to Vendor Total Down Payment

Copyright ©2023 Azentio @All Rights Reserved IMAL Islamic Investment System 14.7.0.0 Build 282 Powered By 