

Cucumber Report

6 Oct 2023, 10:47:47 AM

Start : Oct 06, 10:46:13.518 AM

End : Oct 06, 10:47:46.051 AM

Duration : 1 m 32.533 s

Features

Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 11
FAILED - 1
SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	<u>To Test the FMSiis application</u>	1	0	1	0	1 m 32.533 s

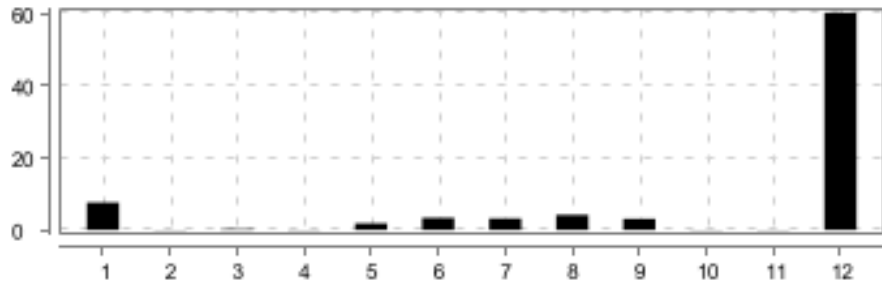




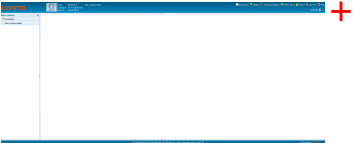
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>To Test the FMSiis application</u>	<u>Check basic functionality of product class module</u>	12	11	1	0	1 m 32.530 s


(F)- To Test the FMSiis application


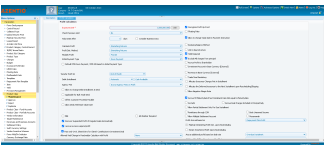


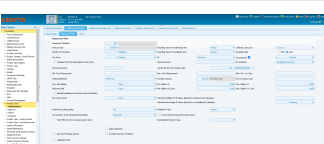
FAILED	DURATION - 1 m 32.533 s	Scenarios		Steps	
/ 10:46:13.518 AM // 10:47:46.051 AM /		Total - 1		Total - 12	
		Pass - 0		Pass - 11	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Check basic functionality of product class module


<div>FAILED</div> <div>DURATION - 1 m 32.530 s</div>			Steps	
/ 10:46:13.521 AM // 10:47:46.051 AM /			Total - 12	
To Test the FMSiis application			Pass - 11	
@AT_IISPRM_111			Fail - 1	
			Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given user_111 navigate to the IISParam application and login with the valid credentials	PASSED	7.593 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.295 s
	screenshot		
			
2	And user_111 click on parameters tab	PASSED	0.074 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.171 s
	screenshot		
			
3	And user_111 click on product class under parameter tab	PASSED	0.285 s

#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.247 s
	screenshot		
			
4	And user_111 click on maintenance under product class tab	PASSED	0.132 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.328 s
	screenshot		
			
5	And user_111 click on search button under product class	PASSED	1.817 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.284 s
	screenshot		
			
6	And user_111 click on the first option under search button	PASSED	3.343 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.351 s
	screenshot		
			
7	And user_111 click on profit calculation under maintainance tab	PASSED	3.173 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.207 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And user_111 check flag under profit calculation tab	PASSED	4.136 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.207 s
	screenshot		
			
9	And user_111 click on additional information	PASSED	3.113 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.200 s
	screenshot		
			
10	And user_111 click on repayment plan under the additional information	PASSED	0.118 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.207 s
	screenshot		
			
11	And user_111 validates for the Accrual Entry At Revaluation	PASSED	0.113 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.189 s
	screenshot		
			

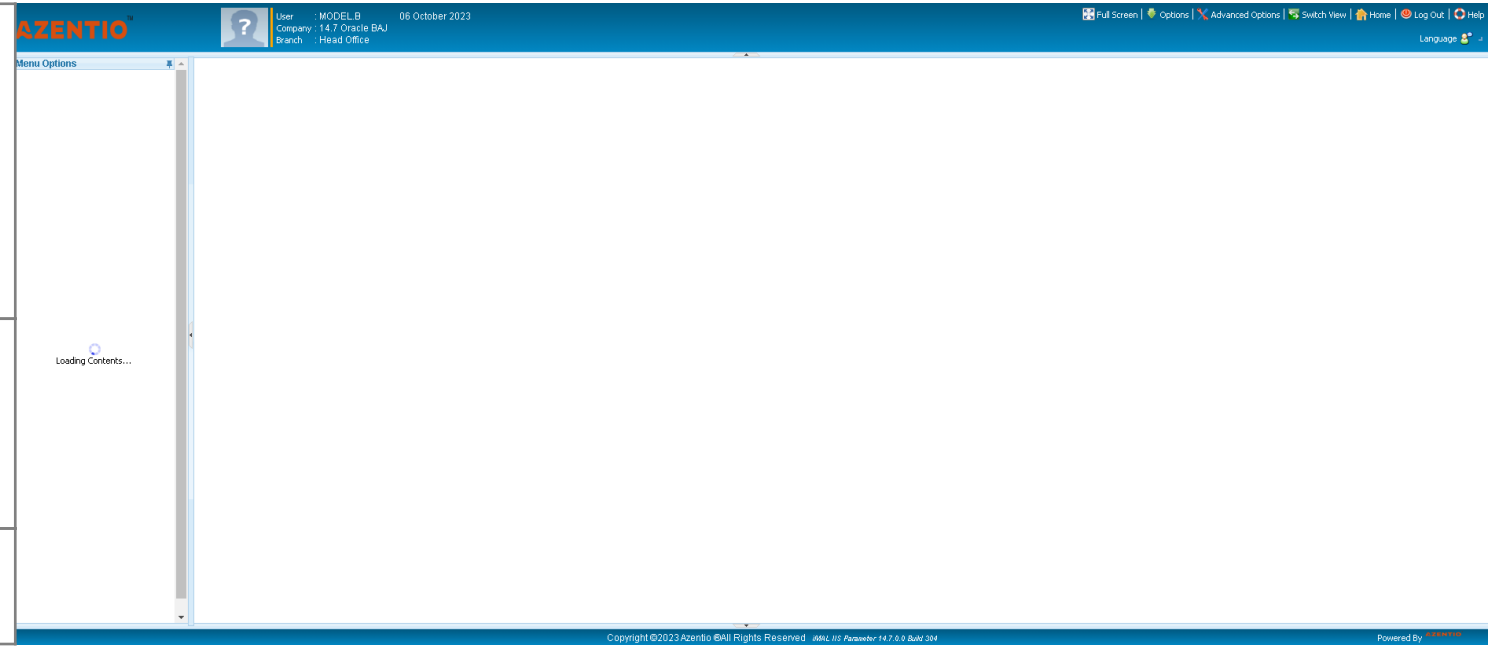
#	Step / Hook Details	Status	Duration
12	<p>And user_111 check the available option of Accural Entry At Revaluation</p> <pre> org.openqa.selenium.InvalidSelectorException: invalid selector: Unable to locate an element with the xpath expression //*[@id="iisProductClassAccuralEntryAtRevaluation_M003MT"]//option[contains(text(),'Adjustment')] because of the following error: SyntaxError: Failed to execute 'evaluate' on 'Document': The string //*[@id="iisProductClassAccuralEntryAtRevaluation_M003MT"]//option[contains(text(),'Adjustment')] is not a valid XPath expression. (Session info: chrome=117.0.5938.149) 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: [4a223d0d0ee189d7d1c9da67e3c06171, findElement {using=xpath, value=//*[@id="iisProductClassAccuralEntryAtRevaluation_M003MT"]//option[contains(text(),'Adjustment')]] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 117.0.5938.149, chrome: {chromedriverVersion: 117.0.5938.149 (e3344ddefa1..., userDataDir: C:\Users\ININDC~1\AppData\Local\..., fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:63280}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:63280/devtoo..., se:cdpVersion: 117.0.5938.149, 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: 4a223d0d0ee189d7d1c9da67e3c06171 at jdk.internal.reflect.GeneratedConstructorAccessor45.newInstance(Unknown Source) 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 org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.\$Proxy46.toString(Unknown Source) at java.base/java.lang.String.valueOf(String.java:4216) at java.base/java.lang.StringBuilder.append(StringBuilder.java:173) at org.openqa.selenium.support.ui.ExpectedConditions\$10.toString(ExpectedConditions.java:295) at java.base/java.lang.String.valueOf(String.java:4216) at java.base/java.lang.StringBuilder.append(StringBuilder.java:173) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:227) at helper.WaitHelper.waitForElementwithFluentwait(WaitHelper.java:95) at stepdefinitions.Product_Class_111.user_111_check_the_available_option_of_Accural_Entry_At_Revaluation(Product_Class_111.java:174) at ?.user_111 check the available option of Accural Entry At Revaluation(file:///C:/Users/ININDC00629/git/AZENTIO- </pre>	FAILED	1 m 0.299 s

#	Step / Hook Details	Status	Duration
	FMS1/AzentioAutomationFramework_FMS_Ajith/src/test/java/features_IIS/AT_IISPRM_111.feature:15) * Not displayable characters are replaced by '?'. AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)		
	screenshot	PASSED	0.197 s
			

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

(S) Check basic functionality of product
class module

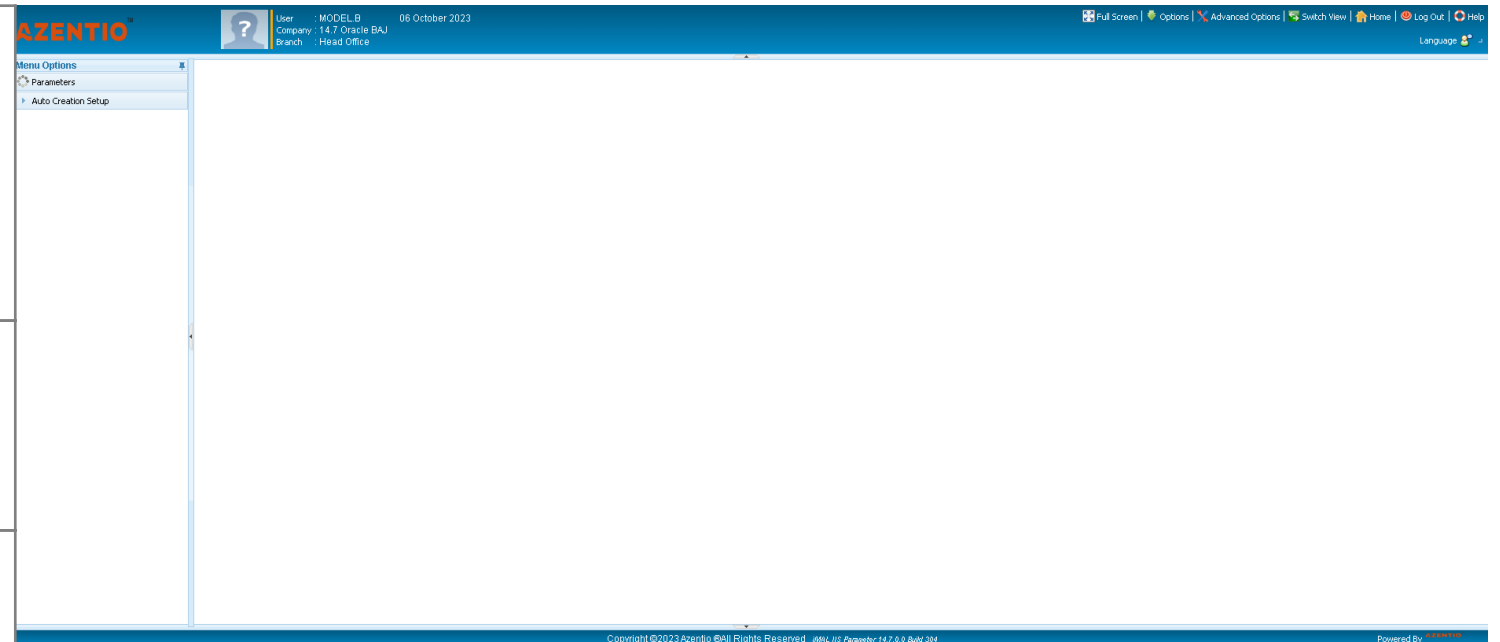
(F) To Test the FMSiis application



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

(S) Check basic functionality of product
class module

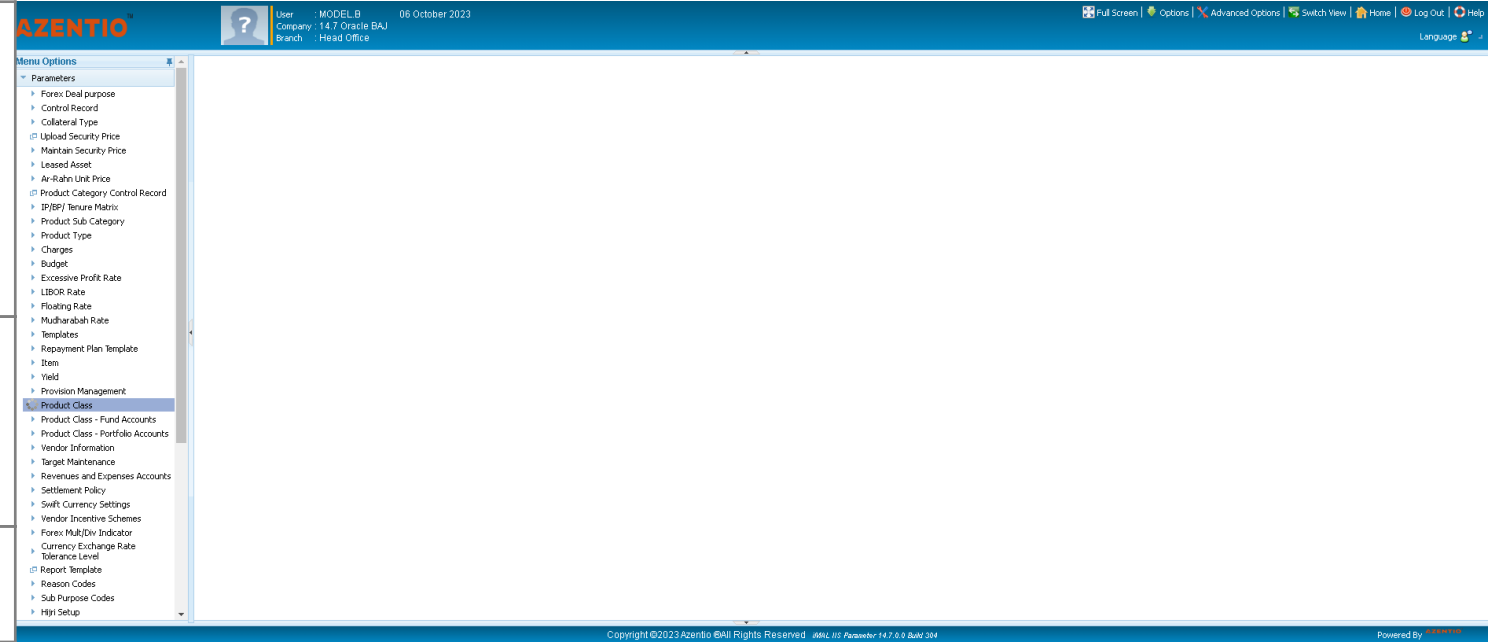
(F) To Test the FMSiis application



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

(S) Check basic functionality of product
class module

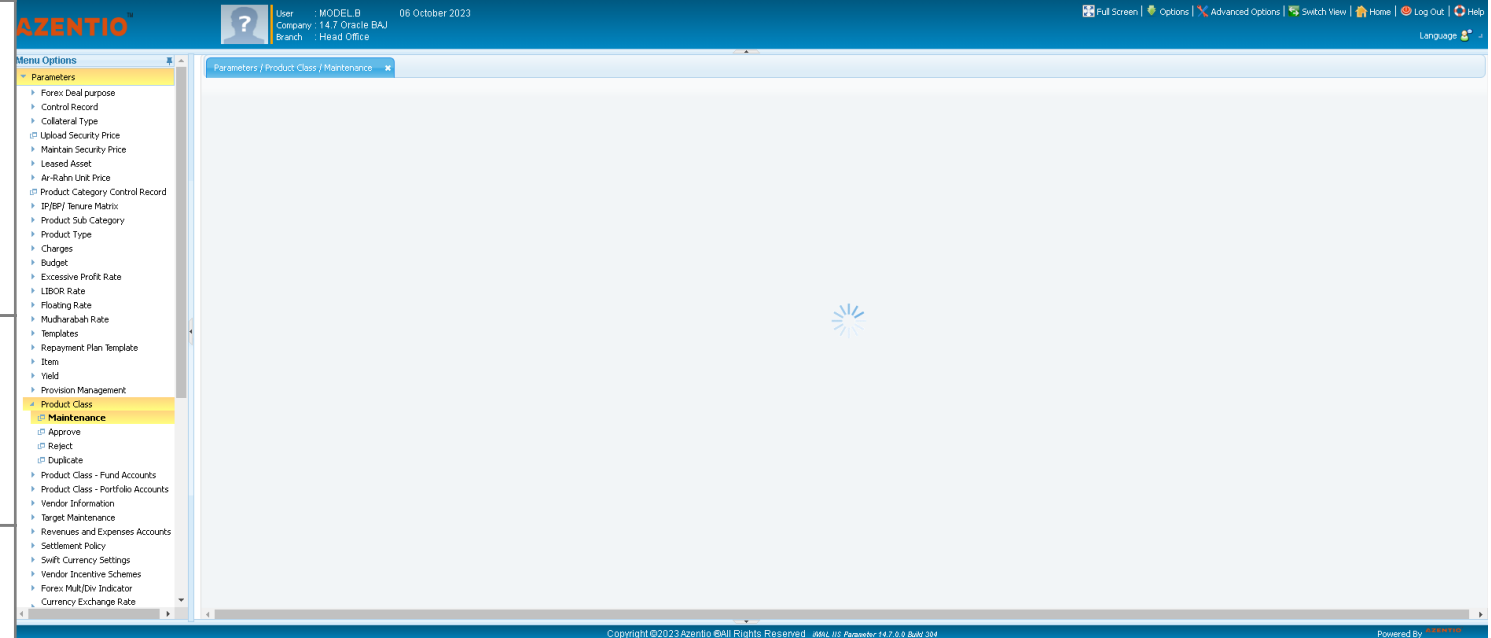
(F) To Test the FMSiis application



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

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application



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

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

Menu Options

- Parameters
- Forex Deal purpose
- Control Record
- Collateral Type
- Upload Security Price
- Maintain Security Price
- Leased Asset
- Ar-Rahgo Unit Price
- Product Category Control Record
- IP/BP/ Tenure Matrix
- Product Sub Category
- Product Type
- Charges
- Budget
- Excessive Profit Rate
- LIBOR Rate
- Floating Rate
- Mudharabah Rate
- Templates
- Repayment Plan Template
- Item
- Yield
- Provision Management
- Product Class
- Maintenance**
- Approve
- Reject
- Duplicate
- Product Class - Fund Accounts
- Product Class - Portfolio Accounts
- Vendor Information
- Target Maintenance
- Revenues and Expenses Accounts
- Settlement Policy
- Swift Currency Settings
- Vendor Incentive Schemes
- Forex Multi/Div Indicator
- Currency Exchange Rate

Parameters / Product Class / Maintenance

MOD3MT

Category: Morabaha Product Class: 876 Morabaha - Channels

General Information Additional Information Additional Information (2) Additional Accounts Company Accounts (1) Company Accounts (2) Client Accounts

Description Profit Calculation

Application: Islamic Corporate Finance Category: Islamic Corporate Finance

Product Class Code: 876 Brief Description: Morabaha - Channels

Long Description: Morabaha - Channels - upfront

Auto Financing: ☐

Principal Installment Link Charges Additional Fields Eco Sector Validation Period

Define Accounts Link Charges To Deal Plan Set Reports Set Fiscal Implication

Save

Copyright ©2023 Azentio All Rights Reserved. Parameter 14.7.0.0 Baki 304 Powered By

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

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

Menu Options

- Parameters
- Forex Deal purpose
- Control Record
- Collateral Type
- Upload Security Price
- Maintain Security Price
- Leased Asset
- Ar-Rahgo Unit Price
- Product Category Control Record
- IP/BP/ Tenure Matrix
- Product Sub Category
- Product Type
- Charges
- Budget
- Excessive Profit Rate
- LIBOR Rate
- Floating Rate
- Mudharabah Rate
- Templates
- Repayment Plan Template
- Item
- Yield
- Provision Management
- Product Class
- Maintenance**
- Approve
- Reject
- Duplicate
- Product Class - Fund Accounts
- Product Class - Portfolio Accounts
- Vendor Information
- Target Maintenance
- Revenues and Expenses Accounts
- Settlement Policy
- Swift Currency Settings
- Vendor Incentive Schemes
- Forex Multi/Div Indicator
- Currency Exchange Rate

Parameters / Product Class / Maintenance

MOD3MT

Category: Morabaha Product Class: 876 Morabaha - Channels

General Information Additional Information Additional Information (2) Additional Accounts Company Accounts (1) Company Accounts (2) Client Accounts

Description Profit Calculation

Application: Islamic Invest Category: Islamic Invest

Product Class Code: 876 Brief Description: Morabaha - Channels

Long Description: Morabaha - Channels - upfront

Auto Financing: ☐

Principal Installment Link Charges Additional Fields Eco Sector Validation Period

Define Accounts Link Charges To Deal Plan Set Reports Set Fiscal Implication

Save Delete

Copyright ©2023 Azentio All Rights Reserved. Parameter 14.7.0.0 Baki 304 Powered By

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

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

AZENTIO User: MODEL B, Company: 14.7 Oracle BAJ, Branch: Head Office, 06 October 2023

Menu Options

- Parameters
 - Forex Deal purpose
 - Control Record
 - Collateral Type
 - Upload Security Price
 - Maintain Security Price
 - Leased Asset
 - Ar-Rahn Unit Price
 - Product Category Control Record
 - IP/BP/ Tenure Matrix
 - Product Sub Category
 - Product Type
 - Charges
 - Budget
 - Excessive Profit Rate
 - LIBOR Rate
 - Floating Rate
 - Mudharabah Rate
 - Templates
 - Repayment Plan Template
 - Item
 - Yield
- Provision Management
 - Product Class
 - Maintenance**
 - Approve
 - Reject
 - Duplicate
 - Product Class - Fund Accounts
 - Product Class - Portfolio Accounts
 - Vendor Information
 - Target Maintenance
 - Revenues and Expenses Accounts
 - Settlement Policy
 - Swift Currency Settings
 - Vendor Incentive Schemes
 - Forex Multi/Div Indicator
 - Currency Exchange Rate

Profit Calculation

Exposure Limit * 1,000,000.000 USD ☒ Recognize Profit Up-Front
☐ Floating Rate

Check Exposure Limit No ☒ Allow to change Value date in Payment Instruction

Value Date After 0 days ☐ Consider Business Days

Calculate Profit Diminishing Returns ☐ Reducing Balance Method
Profit Dist. Method Diminishing Returns ☐ Link to deal structure
Modarib Profit Prorate ☒ Yield Required
Initial Payment Type Down Payment ☒ Exclude All charges from principal
☐ Accrue Profit to Shareholder
☐ Investment Account in Base Currency [External]

☐ Default FMS Down Payment / FMS SD Based on Initial Payment Type

Transfer Profit At End of Month ☐ Revenue in Base Currency [External]

Debit Installment Automatic ☐ Trade Time Mandatory
Agency Fee Accrue Agency Fees on Profit ☐ Allocate Insurance Charges first in Installment
☐ Allow to Change Debit Installment at Deal ☐ Allocate the Deferred Insurance to the Next Installment upon Rescheduling/Skipping
☐ Applicable for Bulk Trade Deal ☐ Allow Negative Margin Rate
☐ Affect Customer Proceeds Payable
☐ Allow Deals With Back Value Date

☐ Bills ☐ Abi Number Required

☒ Recover Suspended Profit of Regular Deals Automatically
☒ recover excess suspend profit
☒ Pass only On B. Sheet Entry for Client's Contribution in Investment Deal

Allowed Yield Change in Reschedule Calculator with Profit None

☒ Accrue Till Maturitydate if last Instalment Date Not equal to Maturitydate
☐ Ar-Rahn ☐ Accrue Deal Charges Included in Principal Daily
☐ Allow Partial Settlement Only For Due Installment
☐ Remittance through CSM ☐ Book Unearned Income
☐ Allow Multiple Settlement Account ☐ Musawamah
Profit Accrual based on Repayment Plan Profit
☒ Maintain Diminishing Profit Dist. upon Rescheduling
☐ Retain Transferred Profit Upon Rescheduling
Accrue additional profit based on deal rate Overdue Installment

Copyright ©2023 Azentio @All Rights Reserved 4ML113 Parameter 14.7.0.0 BAJ 304 Powered By 4ML113

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

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

AZENTIO User: MODEL B, Company: 14.7 Oracle BAJ, Branch: Head Office, 06 October 2023

Menu Options

- Parameters
 - Forex Deal purpose
 - Control Record
 - Collateral Type
 - Upload Security Price
 - Maintain Security Price
 - Leased Asset
 - Ar-Rahn Unit Price
 - Product Category Control Record
 - IP/BP/ Tenure Matrix
 - Product Sub Category
 - Product Type
 - Charges
 - Budget
 - Excessive Profit Rate
 - LIBOR Rate
 - Floating Rate
 - Mudharabah Rate
 - Templates
 - Repayment Plan Template
 - Item
 - Yield
- Provision Management
 - Product Class
 - Maintenance**
 - Approve
 - Reject
 - Duplicate
 - Product Class - Fund Accounts
 - Product Class - Portfolio Accounts
 - Vendor Information
 - Target Maintenance
 - Revenues and Expenses Accounts
 - Settlement Policy
 - Swift Currency Settings
 - Vendor Incentive Schemes
 - Forex Multi/Div Indicator
 - Currency Exchange Rate

Profit Calculation

Exposure Limit * 1,000,000.000 USD ☒ Recognize Profit Up-Front
☐ Floating Rate

Check Exposure Limit No ☒ Allow to change Value date in Payment Instruction

Value Date After 0 days ☐ Consider Business Days

Calculate Profit Diminishing Returns ☐ Reducing Balance Method
Profit Dist. Method Diminishing Returns ☐ Link to deal structure
Modarib Profit Prorate ☒ Yield Required
Initial Payment Type Down Payment ☒ Exclude All charges from principal
☐ Accrue Profit to Shareholder
☐ Investment Account in Base Currency [External]

☐ Default FMS Down Payment / FMS SD Based on Initial Payment Type

Transfer Profit At End of Month ☐ Revenue in Base Currency [External]

Debit Installment Automatic ☐ Trade Time Mandatory
Agency Fee Accrue Agency Fees on Profit ☐ Allocate Insurance Charges first in Installment
☐ Allow to Change Debit Installment at Deal ☐ Allocate the Deferred Insurance to the Next Installment upon Rescheduling/Skipping
☐ Applicable for Bulk Trade Deal ☐ Allow Negative Margin Rate
☐ Affect Customer Proceeds Payable
☐ Allow Deals With Back Value Date

☐ Bills ☐ Abi Number Required

☒ Recover Suspended Profit of Regular Deals Automatically
☒ recover excess suspend profit
☒ Pass only On B. Sheet Entry for Client's Contribution in Investment Deal

Allowed Yield Change in Reschedule Calculator with Profit None

☒ Accrue Till Maturitydate if last Instalment Date Not equal to Maturitydate
☐ Ar-Rahn ☐ Accrue Deal Charges Included in Principal Daily
☐ Allow Partial Settlement Only For Due Installment
☐ Remittance through CSM ☐ Book Unearned Income
☐ Allow Multiple Settlement Account ☐ Musawamah
Profit Accrual based on Repayment Plan Profit
☒ Maintain Diminishing Profit Dist. upon Rescheduling
☐ Retain Transferred Profit Upon Rescheduling
Accrue additional profit based on deal rate Overdue Installment

Copyright ©2023 Azentio @All Rights Reserved 4ML113 Parameter 14.7.0.0 BAJ 304 Powered By 4ML113

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

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

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

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

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

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

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

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application