

Cucumber Report

06-Oct-2022, 2:05:40 pm

Start : Oct 06, 2:03:46.212 pm

End : Oct 06, 2:05:39.843 pm

Duration : 1 m 53.631 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

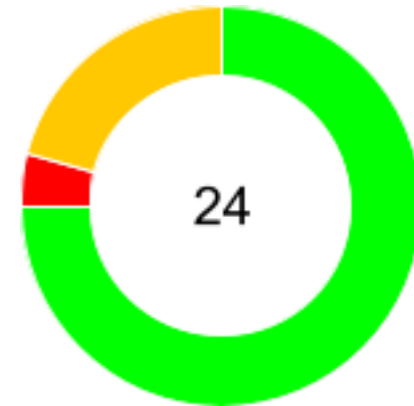
FAILED - 1

SKIPPED - 0

PASSED - 18

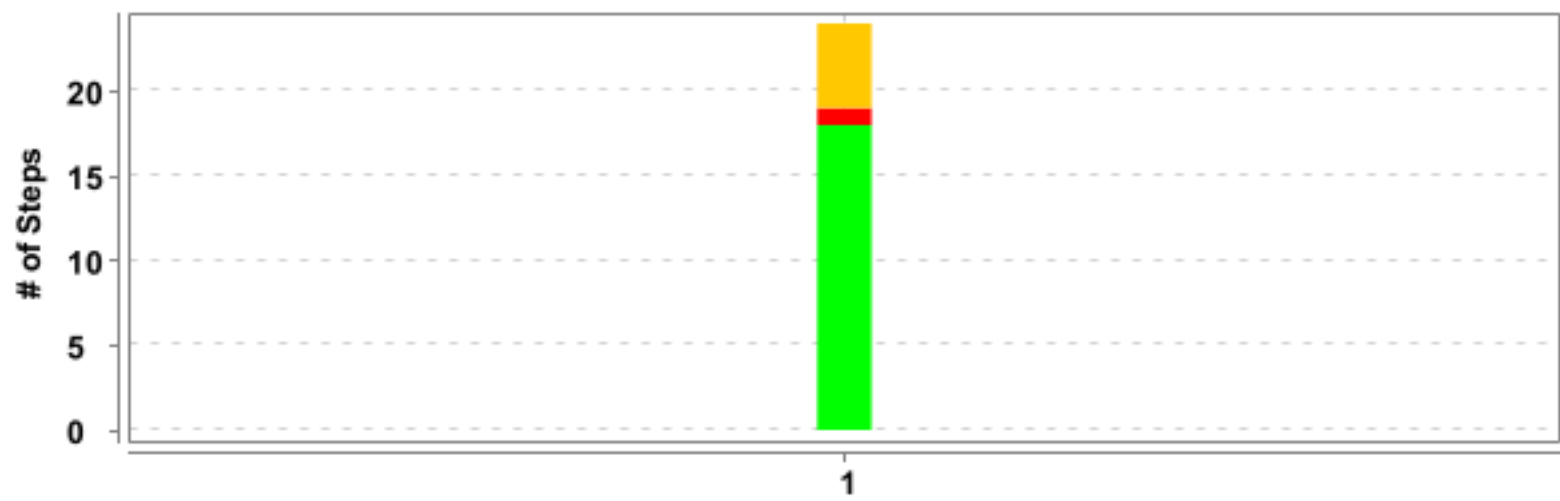
FAILED - 1

SKIPPED - 5



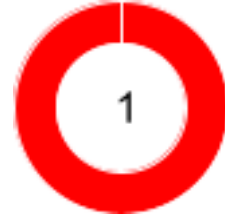
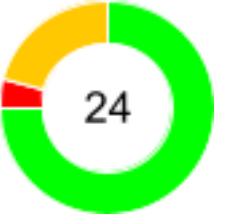


#	Feature Name	T	P	F	S	Duration
1	<u>To verify the Asset CD Master full flow</u>	1	0	1	0	1 m 53.631 s

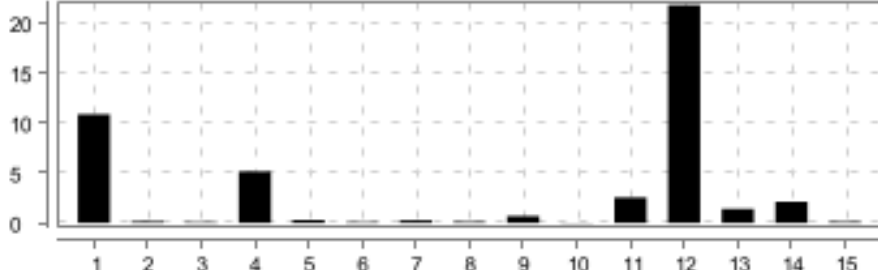
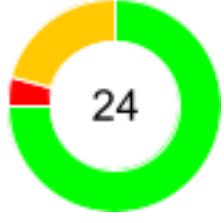


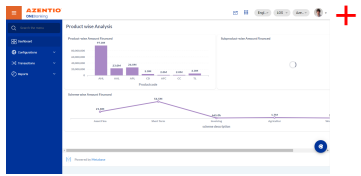
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify the Asset CD Master full flow	To verify the Asset CD Master all flow	24	18	1	5	1 m 53.628 s

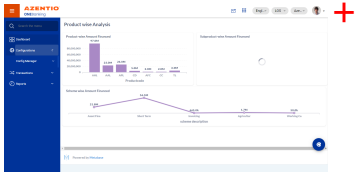
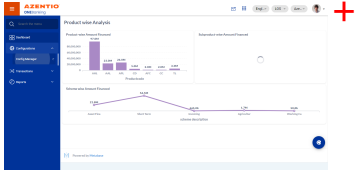
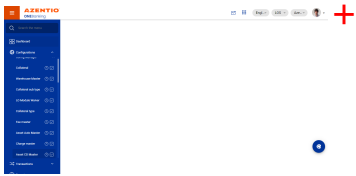
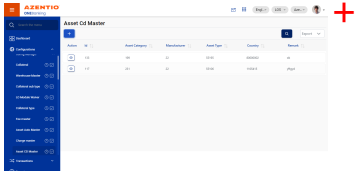
(F)- To verify the Asset CD Master full flow

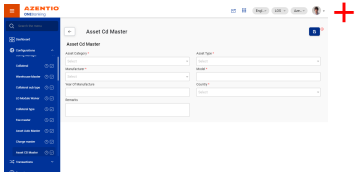
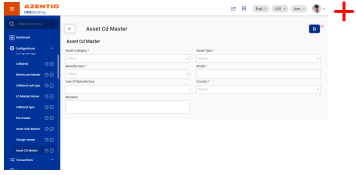
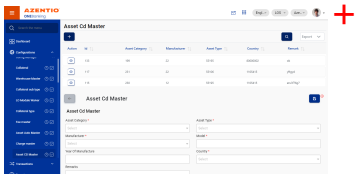
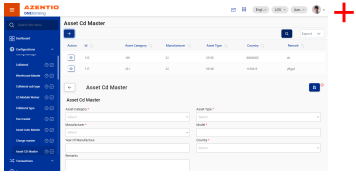
FAILED	DURATION - 1 m 53.631 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 24 Pass - 18 Fail - 1 Skip - 5	
/ 2:03:46.212 pm // 2:05:39.843 pm /					

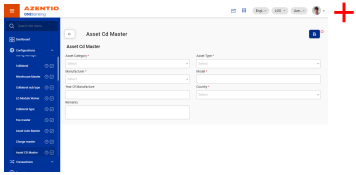
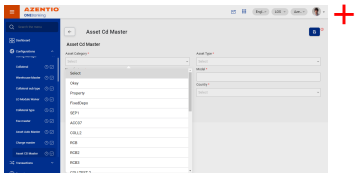
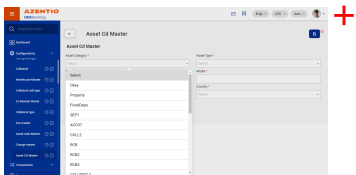
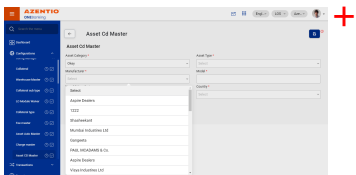
(S)- To verify the Asset CD Master all flow

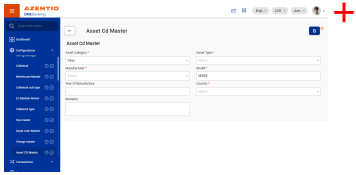
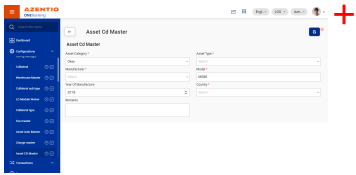
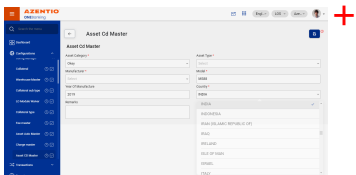
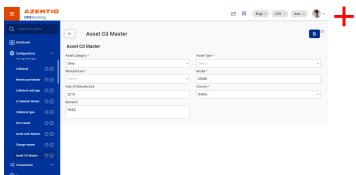
<div>FAILED</div> <div>DURATION - 1 m 53.628 s</div>			<div>Steps</div> <div>Total - 24</div> <div>Pass - 18</div> <div>Fail - 1</div> <div>Skip - 5</div>	
/ 2:03:46.215 pm // 2:05:39.843 pm /				
To verify the Asset CD Master full flow				
@AT-ACD-T001				

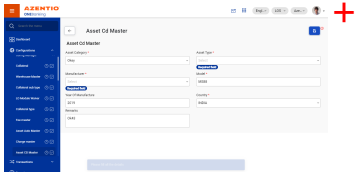
#	Step / Hook Details	Status	Duration
1	Given User login as uls maker in asset CD master	PASSED	10.883 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.205 s
	screenshot		
			
2	Then User click the Configurations in asset auto master	PASSED	0.167 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.223 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And User click the config manager in Bounce master	PASSED	0.113 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.179 s
	screenshot 		
4	And User click the edit icon in asset CD master	PASSED	5.169 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.248 s
	screenshot 		
5	And User click the add icon in asset CD master	PASSED	0.305 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.296 s
	screenshot 		
6	And User verify the save back help button in asset CD master	PASSED	0.092 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.296 s
	screenshot		

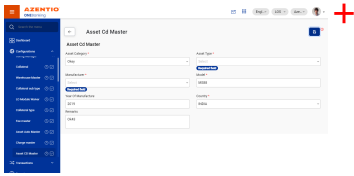
#	Step / Hook Details	Status	Duration
			
7	And User verify the all mentioned fields in asset CD master	PASSED	0.277 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.133 s
	screenshot		
			
8	Then User click the back button in asset CD master	PASSED	0.133 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.144 s
	screenshot		
			
9	And User click the add icon in asset CD master	PASSED	0.702 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.241 s
	screenshot		
			
10	Then User verify the asset category fields in asset CD master	PASSED	0.031 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.152 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	And User enter the value in asset category for asset CD master	PASSED	2.549 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.114 s
	screenshot		
			
12	And User enter the value in asset type for asset CD master	PASSED	21.801 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.106 s
	screenshot		
			
13	And User enter the value in manufacturer for asset CD master	PASSED	1.405 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.217 s
	screenshot		
			
14	And User enter the value in model for asset CD master	PASSED	2.124 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.139 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
15	And User enter the value in year of manufacture for asset CD master	PASSED	0.128 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.111 s
	screenshot		
			
16	And User enter the value in country for asset CD master	PASSED	0.740 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.175 s
	screenshot		
			
17	And User enter the value in remarks for asset CD master	PASSED	0.186 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.124 s
	screenshot		
			
18	And User click the save button for asset CD master	PASSED	0.159 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.143 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
19	<p>Then User verify the confirmation message in asset CD master</p> <pre> org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of Proxy element for: DefaultElementLocator 'By.xpath: //span[text()='x']' (tried for 60 second(s) with 5000 milliseconds interval) at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:263) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at helper.WaitHelper.waitForElementToVisibleWithFluentWait(WaitHelper.java:91) at stepdefinitions.KULS_Asset_CD_MasterStep.user_verify_the_confirmation_message_in_asset_cd_master(KULS_Asset_CD_MasterStep.java:85) at ?.User verify the confirmation message in asset CD master(file:///C:/Users/inindc00071/git/repository4/mKarthi_AzentioULSFramework4/src/test/java/features/Asset_CD_Master_FullBatch.feature:25) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//span[text()='x']"} (Session info: chrome=99.0.4844.82) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.0.0-rc-1', revision: 'bc551cbda' System info: host: 'INMUVP016574', ip: '10.1.47.116', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [3d6dabb467c7d3a816cc2510cdb2c3a6, findElement {using=xpath, value=//span[text()='x']}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 99.0.4844.82, chrome: {chromedriverVersion: 98.0.4758.80 (7f0488e8ba0d8..., userDataDir: C:\Users\ININDC~1\AppData\Local\...}, goog:chromeOptions: {debuggerAddress: localhost:56770}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:56770/devtools..., se:cdpVersion: 99.0.4844.82, 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: 3d6dabb467c7d3a816cc2510cdb2c3a6 at jdk.internal.reflect.GeneratedConstructorAccessor22.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: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 org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) </pre>	FAILED	1 m 0.428 s

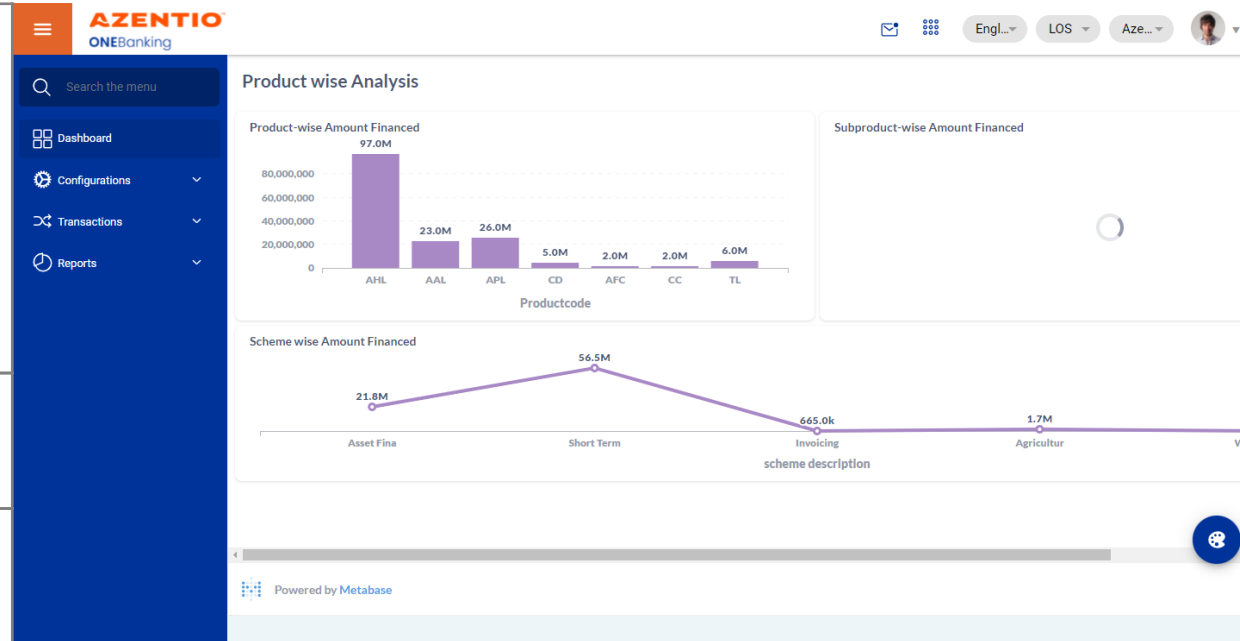
#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at jdk.proxy2/jdk.proxy2.\$Proxy46.isDisplayed(Unknown Source) at org.openqa.selenium.support.ui.ExpectedConditions.elementIfVisible(ExpectedConditions.java:307) at org.openqa.selenium.support.ui.ExpectedConditions.access\$000(ExpectedConditions.java:40) at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:293) at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:290) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:208) at helper.WaitHelper.waitForElementToVisibleWithFluentWait(WaitHelper.java:91) at stepdefinitions.KULS_Asset_CD_MasterStep.user_verify_the_confirmation_message_in_asset_cd_master(KULS_Asset_CD_MasterStep.java:85) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at io.cucumber.java.Invoker.doInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:92) at io.cucumber.core.runner.TestStep.run(TestStep.java:64) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:104) at io.cucumber.core.runner.Runner.runPickle(Runner.java:71) at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$0(TestNGCucumberRunner.java:116) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:117) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:113) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:31) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133) at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598) at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173) at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46) at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824) at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146) at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146) at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:128) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at java.base/java.util.ArrayList.forEach(ArrayList.java:1511) at org.testng.TestRunner.privateRun(TestRunner.java:794) at org.testng.TestRunner.run(TestRunner.java:596) at org.testng.SuiteRunner.runTest(SuiteRunner.java:377) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332) at org.testng.SuiteRunner.run(SuiteRunner.java:276) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212) at org.testng.TestNG.runSuitesLocally(TestNG.java:1134) at org.testng.TestNG.runSuites(TestNG.java:1063) at org.testng.TestNG.run(TestNG.java:1031) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77) </pre> <p>* Not displayable characters are replaced by '?'. </p>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.130 s
20	Then User click the inboxmail icon in asset CD master	SKIPPED	0.000 s
21	And User click the search icon in asset CD master and get the reference id	SKIPPED	0.000 s
22	And User click the submit icon in asset CD master maker	SKIPPED	0.000 s
23	And User enter the popup remark and submit the asset CD master	SKIPPED	0.000 s
24	And User get confirmation message and checker id in asset CD master	SKIPPED	0.000 s

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow



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

(S) To verify the Asset CD Master all flow

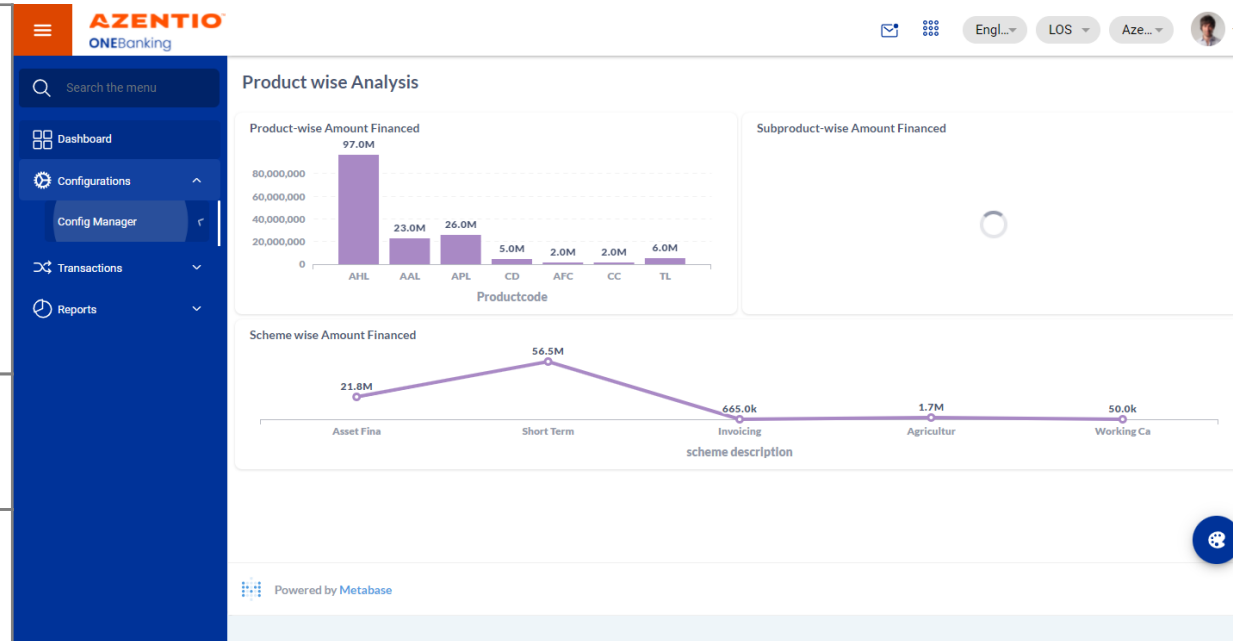
(F) To verify the Asset CD Master full flow



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

(S) To verify the Asset CD Master all flow

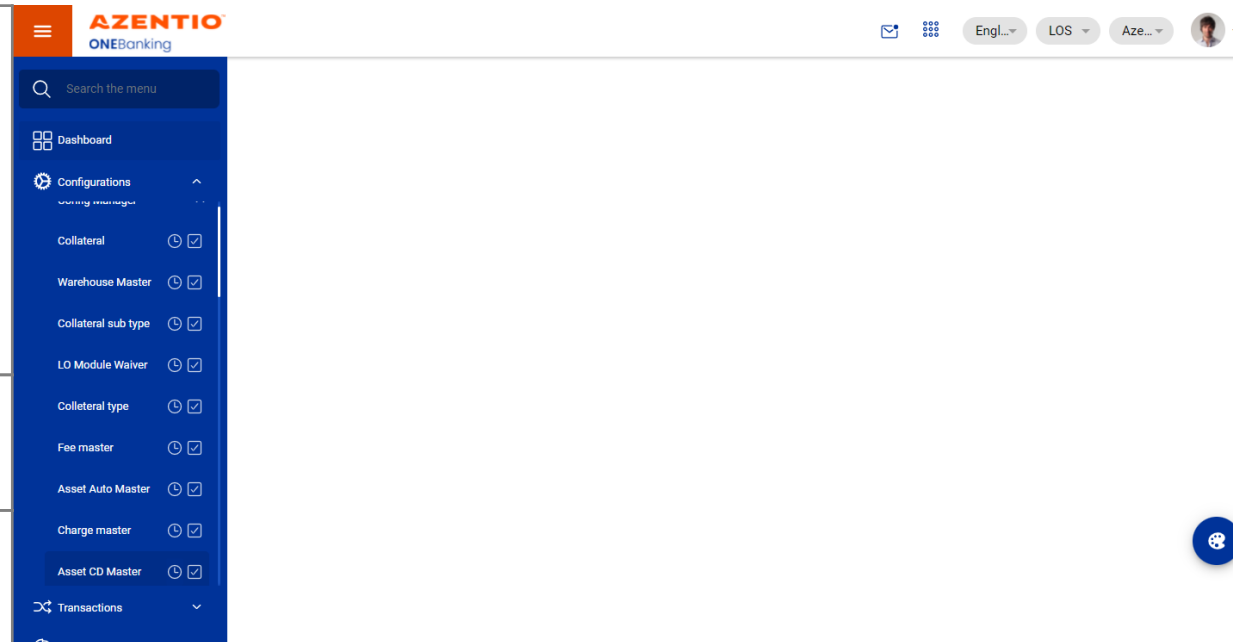
(F) To verify the Asset CD Master full flow



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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow



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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

The screenshot shows the AZENTIO ONEBanking interface. On the left is a blue sidebar menu with options: Dashboard, Configurations, Collateral, Warehouse Master, Collateral sub type, LO Module Waiver, Collateral type, Fee master, Asset Auto Master, Charge master, Asset CD Master, and Transactions. The main area is titled 'Asset Cd Master' and contains a table with columns: Action, Id, Asset Category, Manufacturer, Asset Type, Country, and Remark. The table has two rows of data.

Action	Id	Asset Category	Manufacturer	Asset Type	Country	Remark
	133	199	22	55195	80000002	ok
	117	231	22	55106	1105415	yftgyd

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

The screenshot shows the AZENTIO ONEBanking interface. On the left is a blue sidebar menu with options: Dashboard, Configurations, Collateral, Warehouse Master, Collateral sub type, LO Module Waiver, Collateral type, Fee master, Asset Auto Master, Charge master, Asset CD Master, and Transactions. The main area is titled 'Asset Cd Master' and contains a form with fields for Asset Category, Manufacturer, Year Of Manufacture, Remarks, Asset Type, Model, and Country. There are also dropdown menus for Asset Category, Manufacturer, Asset Type, and Country.

Asset Cd Master

Asset Category *
Select

Manufacturer *
Select

Year Of Manufacture
[Text Field]

Remarks
[Text Field]

Asset Type *
Select

Model *
[Text Field]

Country *
Select

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

The screenshot shows the 'Asset Cd Master' form in the AZENTIO ONEBanking application. The left sidebar contains a menu with options: Dashboard, Configurations, Collateral, Warehouse Master, Collateral sub type, LO Module Waiver, Collateral type, Fee master, Asset Auto Master, Charge master, Asset CD Master, and Transactions. The main form area has a title 'Asset Cd Master' and a search icon. Below the title, there are several input fields: 'Asset Category' (dropdown), 'Manufacturer' (dropdown), 'Year Of Manufacture' (text), 'Remarks' (text), 'Asset Type' (dropdown), 'Model' (text), and 'Country' (dropdown). The form is currently empty.

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

The screenshot shows the 'Asset Cd Master' table and form in the AZENTIO ONEBanking application. The left sidebar is the same as in the previous screenshot. The main form area has a title 'Asset Cd Master' and a search icon. Below the title, there is a table with columns: Action, Id, Asset Category, Manufacturer, Asset Type, Country, and Remark. The table contains three rows of data. Below the table, there is a form with the same fields as in the previous screenshot: 'Asset Category' (dropdown), 'Manufacturer' (dropdown), 'Year Of Manufacture' (text), 'Remarks' (text), 'Asset Type' (dropdown), 'Model' (text), and 'Country' (dropdown). The form is currently empty.

Action	Id	Asset Category	Manufacturer	Asset Type	Country	Remark
	133	199	22	55195	80000002	ok
	117	231	22	55106	1105415	yftgyd
	115	230	12	55195	1105415	eru376g7

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

The screenshot displays the AZENTIO ONEBanking interface. On the left is a blue sidebar menu with options: Dashboard, Configurations, Collateral, Warehouse Master, Collateral sub type, LO Module Waiver, Collateral type, Fee master, Asset Auto Master, Charge master, Asset CD Master, and Transactions. The main area is titled 'Asset Cd Master' and features a table with columns: Action, Id, Asset Category, Manufacturer, Asset Type, Country, and Remark. The table contains two rows of data. Below the table is a form for adding a new asset, with fields for Asset Category, Asset Type, Manufacturer, Model, Year Of Manufacture, Country, and Remarks.

Action	Id	Asset Category	Manufacturer	Asset Type	Country	Remark
	133	199	22	55195	80000002	ok
	117	231	22	55106	1105415	yftgyd

Asset Cd Master

Asset Cd Master

Asset Category *
Select

Asset Type *
Select

Manufacturer *
Select

Model *
Select

Year Of Manufacture
Select

Country *
Select

Remarks
Select

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

The screenshot displays the AZENTIO ONEBanking interface. On the left is a blue sidebar menu with options: Dashboard, Configurations, Collateral, Warehouse Master, Collateral sub type, LO Module Waiver, Collateral type, Fee master, Asset Auto Master, Charge master, Asset CD Master, and Transactions. The main area is titled 'Asset Cd Master' and features a form for adding a new asset, with fields for Asset Category, Asset Type, Manufacturer, Model, Year Of Manufacture, Country, and Remarks.

Asset Cd Master

Asset Cd Master

Asset Category *
Select

Asset Type *
Select

Manufacturer *
Select

Model *
Select

Year Of Manufacture
Select

Country *
Select

Remarks
Select

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

AZENTIO ONEBanking

Search the menu

Dashboard

Configurations

Collateral

Warehouse Master

Collateral sub type

LO Module Waiver

Collateral type

Fee master

Asset Auto Master

Charge master

Asset CD Master

Transactions

Asset Cd Master

Asset Category *

Select

Okey

Property

FixedDepo

SEP1

ACC07

COLL2

RCB

RCB2

RCB3

COLTEST2

Asset Type *

Select

Model *

Country *

Select

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

AZENTIO ONEBanking

Search the menu

Dashboard

Configurations

Collateral

Warehouse Master

Collateral sub type

LO Module Waiver

Collateral type

Fee master

Asset Auto Master

Charge master

Asset CD Master

Transactions

Asset Cd Master

Asset Category *

Select

Okey

Property

FixedDepo

SEP1

ACC07

COLL2

RCB

RCB2

RCB3

COLTEST2

Asset Type *

Select

Model *

Country *

Select

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

AZENTIO ONEBanking

Search the menu

Asset Cd Master

Asset Cd Master

Asset Category *
Okey

Manufacturer *
Select

Asset Type *
Select

Model *
Select

Country *
Select

Aspire Dealers
1222
Shasheekant
Mumbai Industires Ltd
Gangeeta
PAUL MCADAMS & Co.
Aspire Dealers
Visya Industires Ltd

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

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

AZENTIO ONEBanking

Search the menu

Asset Cd Master

Asset Cd Master

Asset Category *
Okey

Manufacturer *
Select

Asset Type *
Select

Model *
MS88

Year Of Manufacture

Country *
Select

Remarks

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

AZENTIO ONEBanking

Search the menu

Dashboard

Configurations

Collateral

Warehouse Master

Collateral sub type

LO Module Waiver

Collateral type

Fee master

Asset Auto Master

Charge master

Asset CD Master

Transactions

Asset Cd Master

Asset Cd Master

Asset Category *

Okey

Manufacturer *

Select

Year Of Manufacture

2019

Remarks

Asset Type *

Select

Model *

MS88

Country *

Select

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

AZENTIO ONEBanking

Search the menu

Dashboard

Configurations

Collateral

Warehouse Master

Collateral sub type

LO Module Waiver

Collateral type

Fee master

Asset Auto Master

Charge master

Asset CD Master

Transactions

Asset Cd Master

Asset Cd Master

Asset Category *

Okey

Manufacturer *

Select

Year Of Manufacture

2019

Remarks

Asset Type *

Select

Model *

MS88

Country *

INDIA

INDONESIA

IRAN (ISLAMIC REPUBLIC OF)

IRAQ

IRELAND

ISLE OF MAN

ISRAEL

ITALY

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

AZENTIO ONEBanking

Search the menu

Dashboard

Configurations

Collateral

Warehouse Master

Collateral sub type

LO Module Waiver

Collateral type

Fee master

Asset Auto Master

Charge master

Asset CD Master

Transactions

Asset Cd Master

Asset Cd Master

Asset Category *
Okey

Asset Type *
Select

Manufacturer *
Select

Model *
MS88

Year Of Manufacture
2019

Country *
INDIA

Remarks
Ok43

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

AZENTIO ONEBanking

Search the menu

Dashboard

Configurations

Collateral

Warehouse Master

Collateral sub type

LO Module Waiver

Collateral type

Fee master

Asset Auto Master

Charge master

Asset CD Master

Transactions

Asset Cd Master

Asset Cd Master

Asset Category *
Okey

Asset Type *
Select
Required field

Manufacturer *
Select
Required field

Model *
MS88

Year Of Manufacture
2019

Country *
INDIA

Remarks
Ok43

Please fill all the details

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

(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow

The screenshot displays the 'Asset Cd Master' form within the AZENTIO ONEBanking application. The interface includes a top navigation bar with the company logo, a search bar, and user profile information. A left sidebar lists various menu items under 'Configurations' and 'Transactions'. The main form area contains several input fields: 'Asset Category' (dropdown with 'Okkey'), 'Asset Type' (dropdown with 'Select'), 'Manufacturer' (dropdown with 'Select'), 'Model' (text input with 'MS88'), 'Year Of Manufacture' (text input with '2019'), 'Country' (dropdown with 'INDIA'), and 'Remarks' (text input with 'Ok43'). Red asterisks indicate required fields. A 'Required field' label is visible next to the 'Model' input. A blue 'Save' button with a red notification icon is located in the top right corner of the form area.

AZENTIO
ONEBanking

Search the menu

Asset Cd Master

Asset Cd Master

Asset Category *
Okkey

Asset Type *
Select

Manufacturer *
Select

Model *
MS88

Year Of Manufacture
2019

Country *
INDIA

Remarks
Ok43

Required field

Dashboard

Configurations

Collateral

Warehouse Master

Collateral sub type

LO Module Waiver

Collateral type

Fee master

Asset Auto Master

Charge master

Asset CD Master

Transactions