

Cucumber Report

30-Nov-2022, 4:56:24 pm

Start : Nov 30, 4:55:15.961 pm

End : Nov 30, 4:56:18.579 pm

Duration : 1 m 2.618 s

Features

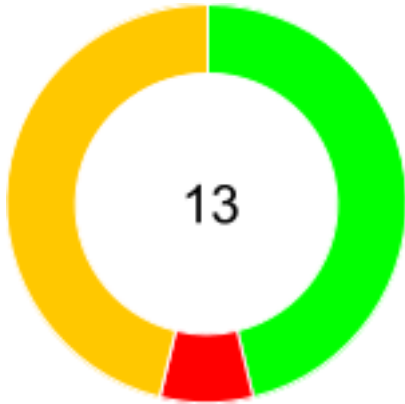
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

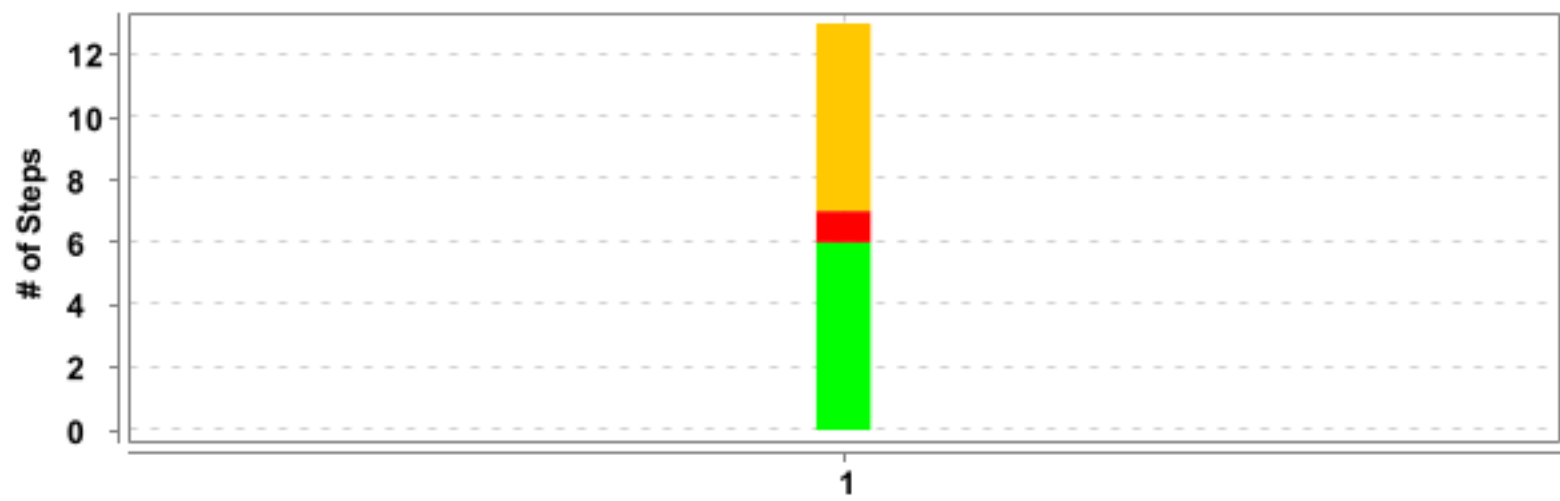
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 6
FAILED - 1
SKIPPED - 6



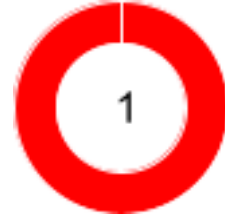
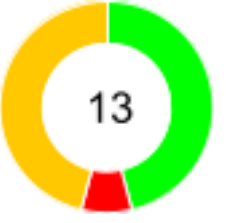


| # | Feature Name | T | P | F | S | Duration |
|---|---|---|---|---|---|-------------|
| 1 | <u>verify the Beneficiary details screen with list view</u> | 1 | 0 | 1 | 0 | 1 m 2.618 s |

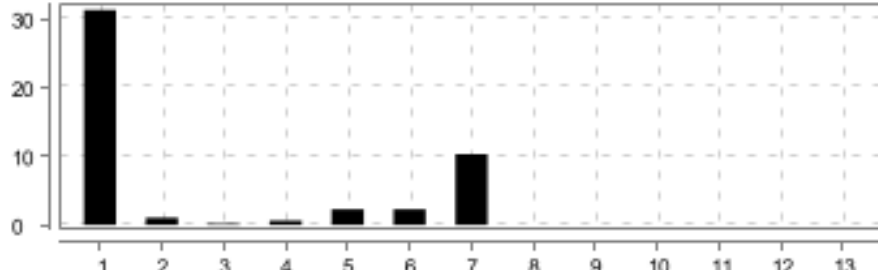
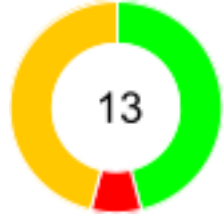


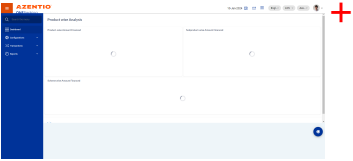
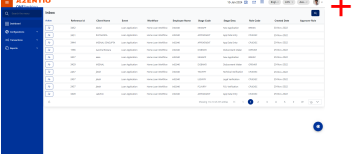
| # | Feature Name | Scenario Name | T | P | F | S | Duration |
|---|---|--|----|---|---|---|-------------|
| 1 | <u>verify the Beneficiary details screen with list view</u> | <u>To verify the fucntionality of activation and deactivation in benefifciary Details screen</u> | 13 | 6 | 1 | 6 | 1 m 2.613 s |

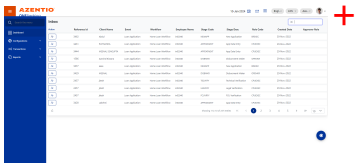
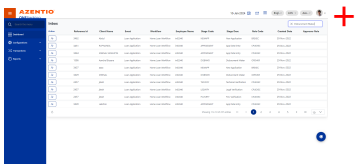
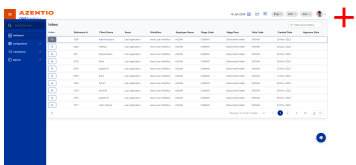
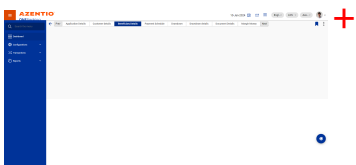
(F)- verify the Beneficiary details screen with list view

| | | | | | |
|--------------------------------------|-------------------------------|--|---|---|---|
| FAILED | DURATION - 1 m 2.618 s | Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0 |  | Steps Total - 13 Pass - 6 Fail - 1 Skip - 6 |  |
| / 4:55:15.961 pm // 4:56:18.579 pm / | | | | | |

(S)- To verify the functionality of activation and deactivation in beneficiary Details screen

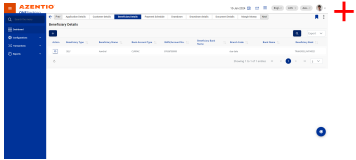
| | | | | |
|---|--|--|--|---|
| <div><div>FAILED</div><div>DURATION - 1 m 2.613 s</div></div> | |  | <div>Steps</div> <div>Total - 13</div> <div>Pass - 6</div> <div>Fail - 1</div> <div>Skip - 6</div> |  |
| / 4:55:15.966 pm // 4:56:18.579 pm / | | | | |
| verify the Beneficiary details screen with list view | | | | |
| @AT_BD_011 | | | | |

| # | Step / Hook Details | Status | Duration |
|---|---|--------|----------|
| 1 | Given User Launch the KULS url for Transaction | PASSED | 31.290 s |
| | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) | PASSED | 0.348 s |
| | screenshot | | |
| |  | | |
| 2 | And user click on Inbox Icon | PASSED | 1.061 s |
| | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) | PASSED | 0.773 s |
| | screenshot | | |
| |  | | |

| # | Step / Hook Details | Status | Duration |
|---|---|--------|----------|
| 3 | And user click search icon | PASSED | 0.181 s |
| | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) | PASSED | 0.938 s |
| | screenshot | | |
| |  | | |
| 4 | And user search Disbursement Maker | PASSED | 0.621 s |
| | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) | PASSED | 0.234 s |
| | screenshot | | |
| |  | | |
| 5 | And user click on First record of Beneficiary Entry | PASSED | 2.269 s |
| | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) | PASSED | 0.261 s |
| | screenshot | | |
| |  | | |
| 6 | And user click on Beneficiary Details Tab | PASSED | 2.289 s |
| | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) | PASSED | 0.713 s |
| | screenshot | | |
| |  | | |
| 7 | And select one list view record | FAILED | 10.293 s |
| | org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of Proxy element for: DefaultElementLocator 'By.xpath: (//button[@ng-reflect-text='Edit'])[1]' (tried for 10 second(s) with 1000 milliseconds interval) | | |

| # | Step / Hook Details | Status | Duration |
|---|---|--------|----------|
| | <p>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.Beneficiary_Details.select_one_list_view_record(Beneficiary_Details.java:205) at ?.select one list view record(file:///C:/Users/inindc00075/git/Arshath_ULS/Arshath_AzentioULSFramework/src/test/java/features/ULS_BeneficiaryDetails.feature:10)</p> <p>Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"(//button[@ng-reflect-text='Edit'])[1]"} (Session info: chrome=107.0.5304.121) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUJVADP014547', ip: '10.1.47.111', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [794b9bc50caf1e1b148a36bb06981850, findElement {using=xpath, value=(//button[@ng-reflect-text='Edit'])[1]}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 107.0.5304.121, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576..., userDataDir: C:\Users\ININDC~1\AppData\L...}, goog:chromeOptions: {debuggerAddress: localhost:58754}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:58754/devtoo..., se:cdpVersion: 107.0.5304.121, 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: 794b9bc50caf1e1b148a36bb06981850</p> <p>atjdk.internal.reflect.GeneratedConstructorAccessor42.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) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) atjdk.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.Beneficiary_Details.select_one_list_view_record(Beneficiary_Details.java:205) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)</p> | | |

| # | Step / Hook Details | Status | Duration |
|---|---|--------|----------|
| | 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) 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) | | |

| # | Step / Hook Details | Status | Duration |
|----|--|---------|----------|
| | <pre> 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 | 0.226 s |
| 8 | And check the status of the status button | SKIPPED | 0.000 s |
| 9 | Then verify if the status is activate user can able to de activate if the status is de activate user can able to activate | SKIPPED | 0.001 s |
| 10 | Then verify user can able to see the save and back button in the beneficiary details screen | SKIPPED | 0.000 s |
| 11 | And click on back button in beneficiary dettails screen | SKIPPED | 0.000 s |
| 12 | And click on add button on beneficiary details screen | SKIPPED | 0.000 s |
| 13 | Then verify user can able to see the save and back button in the beneficiary details screen | SKIPPED | 0.000 s |

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

(S) To verify the functionality of activation
and deactivation in beneficiary Details
screen

(F) verify the Beneficiary details screen
with list view

The screenshot shows the AZENTIO ONE Banking dashboard. The top navigation bar includes the date '10-Jan-2024', a calendar icon, an email icon, a grid icon, language and location dropdowns ('Engl...', 'LOS'), and a user profile dropdown ('Aze...'). The left sidebar contains a search bar and a menu with 'Dashboard', 'Configurations', 'Transactions', and 'Reports'. The main content area is titled 'Product wise Analysis' and contains three empty chart containers: 'Product-wise Amount Financed', 'Subproduct-wise Amount Financed', and 'Scheme wise Amount Financed'. A blue chat icon is visible in the bottom right corner.

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

(S) To verify the functionality of activation
and deactivation in beneficiary Details
screen

(F) verify the Beneficiary details screen
with list view

The screenshot shows the AZENTIO ONE Banking dashboard with the 'Inbox' table displayed. The table has the following columns: Action, Reference Id, Client Name, Event, Workflow, Employee Name, Stage Code, Stage Desc, Role Code, Created Date, and Approver Role. The table contains 10 rows of data, all with a status of 'In Progress' (indicated by a blue circle with a white 'P'). The bottom of the table shows pagination: 'Showing 1 to 10 of 257 entries' and a page selector with '1' selected out of 10 pages.

| Action | Reference Id | Client Name | Event | Workflow | Employee Name | Stage Code | Stage Desc | Role Code | Created Date | Approver Role |
|-------------|--------------|-----------------|------------------|--------------------|---------------|------------|------------------------|-----------|--------------|---------------|
| In Progress | 3462 | Abdul | Loan Application | Home Loan Workflow | in02040 | NEWAPP | New Application | BREXEC | 30-Nov-2022 | |
| In Progress | 3451 | RUPNANDA | Loan Application | Home Loan Workflow | in02040 | APPDATAENT | App Data Entry | CPUEXEC | 29-Nov-2022 | |
| In Progress | 3444 | MEENAL SENGUPTA | Loan Application | Home Loan Workflow | in02040 | APPDATAENT | App Data Entry | CPUEXEC | 29-Nov-2022 | |
| In Progress | 1586 | Aanchal Bizoara | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 29-Nov-2022 | |
| In Progress | 3437 | aaaa | Loan Application | Home Loan Workflow | in02040 | NEWAPP | New Application | BREXEC | 29-Nov-2022 | |
| In Progress | 3429 | MEENAL | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 29-Nov-2022 | |
| In Progress | 2457 | jitesh | Loan Application | Home Loan Workflow | in02040 | TECVRFY | Technical Verification | CPUEXEC | 29-Nov-2022 | |
| In Progress | 2457 | jitesh | Loan Application | Home Loan Workflow | in02040 | LEGVRFY | Legal Verification | CPUEXEC | 29-Nov-2022 | |
| In Progress | 2457 | jitesh | Loan Application | Home Loan Workflow | in02040 | FCUVRFY | FCU Verification | CPUEXEC | 29-Nov-2022 | |
| In Progress | 3428 | Lakshmi | Loan Application | Home Loan Workflow | in02040 | APPDATAENT | App Data Entry | CPUEXEC | 29-Nov-2022 | |

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

(S) To verify the functionality of activation
and deactivation in beneficiary Details
screen

(F) verify the Beneficiary details screen
with list view

The screenshot shows the AZENTIO ONE Banking application interface. The top navigation bar includes the date '10-Jan-2024', a calendar icon, an email icon, a settings icon, and language/region dropdowns for 'Engl...', 'LOS', and 'Aze...'. A user profile icon is on the far right. The left sidebar contains a search bar and a menu with 'Dashboard', 'Configurations', 'Transactions', and 'Reports'. The main content area is titled 'Inbox' and displays a table of loan applications. The table has columns for Action, Reference Id, Client Name, Event, Workflow, Employee Name, Stage Code, Stage Desc, Role Code, Created Date, and Approver Role. The data rows show various loan applications with reference IDs ranging from 3462 to 3428. At the bottom, a pagination bar indicates 'Showing 1 to 10 of 257 entries' with page numbers 1 through 5 and a dropdown for 10.

| Action | Reference Id | Client Name | Event | Workflow | Employee Name | Stage Code | Stage Desc | Role Code | Created Date | Approver Role |
|--------|--------------|-----------------|------------------|--------------------|---------------|------------|------------------------|-----------|--------------|---------------|
| | 3462 | Abdul | Loan Application | Home Loan Workflow | in02040 | NEWAPP | New Application | BREXEC | 30-Nov-2022 | |
| | 3451 | RUPNANDA | Loan Application | Home Loan Workflow | in02040 | APPDATAENT | App Data Entry | CPUEXEC | 29-Nov-2022 | |
| | 3444 | MEENAL SENGUPTA | Loan Application | Home Loan Workflow | in02040 | APPDATAENT | App Data Entry | CPUEXEC | 29-Nov-2022 | |
| | 1586 | Aanchal Bizoara | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 29-Nov-2022 | |
| | 3437 | aaaa | Loan Application | Home Loan Workflow | in02040 | NEWAPP | New Application | BREXEC | 29-Nov-2022 | |
| | 3429 | MEENAL | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 29-Nov-2022 | |
| | 2457 | jitesh | Loan Application | Home Loan Workflow | in02040 | TECVRFY | Technical Verification | CPUEXEC | 29-Nov-2022 | |
| | 2457 | jitesh | Loan Application | Home Loan Workflow | in02040 | LEGVRFY | Legal Verification | CPUEXEC | 29-Nov-2022 | |
| | 2457 | jitesh | Loan Application | Home Loan Workflow | in02040 | FCUVRFY | FCU Verification | CPUEXEC | 29-Nov-2022 | |
| | 3428 | Lakshmi | Loan Application | Home Loan Workflow | in02040 | APPDATAENT | App Data Entry | CPUEXEC | 29-Nov-2022 | |

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

(S) To verify the functionality of activation
and deactivation in beneficiary Details
screen

(F) verify the Beneficiary details screen
with list view

This screenshot is identical to the one above, showing the AZENTIO ONE Banking application interface. The search bar in the top right of the table area now contains the text 'Disbursement Make'. The rest of the interface, including the sidebar, table data, and pagination, remains the same.

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

(S) To verify the functionality of activation
and deactivation in beneficiary Details
screen

(F) verify the Beneficiary details screen
with list view

The screenshot displays the AZENTIO ONE Banking interface. The top navigation bar includes the date '10-Jan-2024', a calendar icon, an email icon, a grid icon, language and location dropdowns ('Engl...', 'LOS', 'Aze...'), and a user profile icon. The left sidebar contains a search bar and a menu with 'Dashboard', 'Configurations', 'Transactions', and 'Reports'. The main content area is titled 'Inbox' and features a search bar with the placeholder 'Disbursement Maker'. Below this is a table with the following columns: Action, Reference Id, Client Name, Event, Workflow, Employee Name, Stage Code, Stage Desc, Role Code, Created Date, and Approver Role. The table lists 10 entries, all with the event 'Loan Application' and workflow 'Home Loan Workflow'. The bottom of the table shows a pagination control indicating 'Showing 1 to 10 of 15 entries' with navigation arrows and a page number '1'.

| Action | Reference Id | Client Name | Event | Workflow | Employee Name | Stage Code | Stage Desc | Role Code | Created Date | Approver Role |
|--------|--------------|-----------------|------------------|--------------------|---------------|------------|--------------------|-----------|--------------|---------------|
| | 1586 | Aanchal Bizoara | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 29-Nov-2022 | |
| | 3429 | MEENAL | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 29-Nov-2022 | |
| | 702 | Shipra Kothari | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 28-Nov-2022 | |
| | 2759 | Rohit | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 28-Nov-2022 | |
| | 2878 | Aakash BT | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 22-Nov-2022 | |
| | 2659 | Rohit | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 15-Nov-2022 | |
| | 1292 | ROHIT | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 09-Nov-2022 | |
| | 1234 | AKSHITA | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 09-Nov-2022 | |
| | 2165 | Aakash BT | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 09-Nov-2022 | |
| | 1917 | Harsh Sharma | Loan Application | Home Loan Workflow | in02040 | DISBMKR | Disbursement Maker | OPEMKR | 04-Nov-2022 | |

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

(S) To verify the functionality of activation
and deactivation in beneficiary Details
screen

(F) verify the Beneficiary details screen
with list view

The screenshot displays the AZENTIO ONE Banking interface. The top navigation bar is identical to the previous screenshot. The left sidebar is also identical. The main content area has a breadcrumb trail: 'Prev' > 'Application Details' > 'Customer details' > 'Beneficiary Details' > 'Payment Schedule' > 'Drawdown' > 'Drawdown details' > 'Document Details' > 'Margin Money' > 'Next'. The 'Beneficiary Details' tab is currently selected. The content area below the breadcrumb trail is mostly blank, suggesting a loading state or a specific view configuration.

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

(S) To verify the functionality of activation
and deactivation in beneficiary Details
screen

(F) verify the Beneficiary details screen
with list view

AZENTIO

ONE Banking

Search the menu

Dashboard

Configurations

Transactions

Reports

10-Jan-2024

Engl...

LOS

Aze...

Prev

Application Details

Customer details

Beneficiary Details

Payment Schedule

Drawdown

Drawdown details

Document Details

Margin Money

Next

Beneficiary Details

+

Export

| Action | Beneficiary Type | Beneficiary Name | Bank Account Type | IBAN/Account No. | Beneficiary Bank Name | Branch Code | Bank Name | Beneficiary Bank |
|-------------|------------------|------------------|-------------------|------------------|-----------------------|-------------|-----------|--------------------|
| <div></div> | SELF | Aanchal | CURRAC | 87656789999 | | due date | | TRANSFER_INITIATED |

Showing 1 to 1 of 1 entries

<<

<

1

>

>>

5