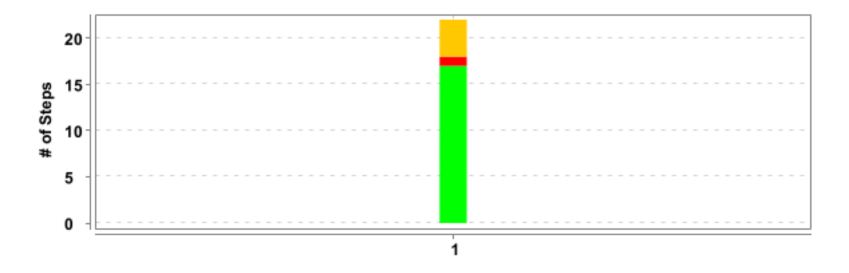


FEATURES SUMMARY -- 2 --



| # | Feature Name                                      | T | P | F | S | Duration |
|---|---|---|---|---|---|----------|
| 1 | Check the functionality of the Allocation Masater | 1 | 0 | 1 | 0 | 44.301 s |



| # | Feature Name                              | Scenario Name   | T  | P  | F | S | Duration |
|---|---|---|----|----|---|---|----------|
| 1 | Check the functionality of the Allocation | To verify user can able to update the allocation master | 22 | 17 | 1 | 4 | 44.291 s |
|   | Masater                                   | record before approval                                  |    |    |   |   |          |

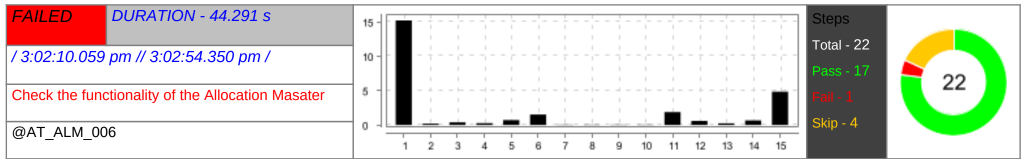
DETAILED SECTION

## **(F)-** Check the functionality of the Allocation Masater

| FAILED           | DURATION - 44.301 s   | Scenarios |   | Steps      |    |
|------------------|-----------------------|-----------|---|------------|----|
|                  |                       | Total - 1 |   | Total - 22 |    |
| / 3:02:10.049 pm | ) // 3:02:54.350 pm / | Pass - 0  | 1 | Pass - 17  | 22 |
|                  |                       | Fail - 1  |   | Fail - 1   |    |
|                  |                       | Skip - 0  |   | Skip - 4   |    |

-- 4 --

## (S)- To verify user can able to update the allocation master record before approval



| # | Step / Hook Details  | Status | Duration |
|---|--|--------|----------|
| 1 | Given User Launch the KULS application   | PASSED | 15.206 s |
|   | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) | PASSED | 0.299 s  |
|   | screenshot   |        |          |
|   | AZSTTO  U N NO N                                |        |          |
| 2 | Then user click on configurations Tab  | PASSED | 0.182 s  |
|   | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) | PASSED | 0.358 s  |
|   | screenshot   |        |          |
|   | ASSETTO # # # 500 000 000 \$\(\frac{1}{2}\)                                      |        |          |

| 3 When user click Config Manager menu  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  4 And click on temp view near by allocation master screen  PASSED  0.392 s  1.974 s  |   |
|---|---|
| Screenshot  ***********************************   | S |
| AZONTO  ## NO NO NO NO  ## NO NO NO  ## NO NO NO  ## |   |
|   |   |
| And click on temp view near by allocation master screen   |   |
| TAGSED 0.234 3  | S |
| AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.500 s   | S |
| screenshot  |   |
| C ACCRETO  O TO SOL SOL SOL SOL SOL SOL SOL SOL SOL SO  |   |
| 5 And select the first record of temp view in allocation master screen PASSED 0.703 s   | S |
| AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.720 s   | s |
| screenshot  |   |
|   |   |
| 6 Then verify user can able to see the save button in allocation master screen PASSED 1.529 s   | S |
| AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.213 s   | S |
| screenshot  |   |
|   |   |
| 7 Then verify user can able to see the back button in allocation master screen PASSED 0.047 s   | S |
| AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.214 s   | S |
| screenshot  |   |

| #   Step / Hook Details  | Status | Duration |
|--|--------|----------|
| ACEPTO   |        |          |
| 8 Then verify user can able to see the Description field in allocation master screen | PASSED | 0.057 s  |
| AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)     | PASSED | 0.212 s  |
| screenshot   |        |          |
| ACSITO   |        |          |
| 9 Then verify user can able to see the allocation code in allocation master screen   | PASSED | 0.058 s  |
| AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)     | PASSED | 0.210 s  |
| screenshot   |        |          |
| A SECURITY   |        |          |
| Then verify user can able to see the Status field in allocation master screen        | PASSED | 0.049 s  |
| AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)     | PASSED | 0.205 s  |
| screenshot   |        |          |
| ACENTO   |        |          |
| And update the description field in allocation master                                | PASSED | 1.870 s  |
| AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)     | PASSED | 0.222 s  |
| screenshot   |        |          |

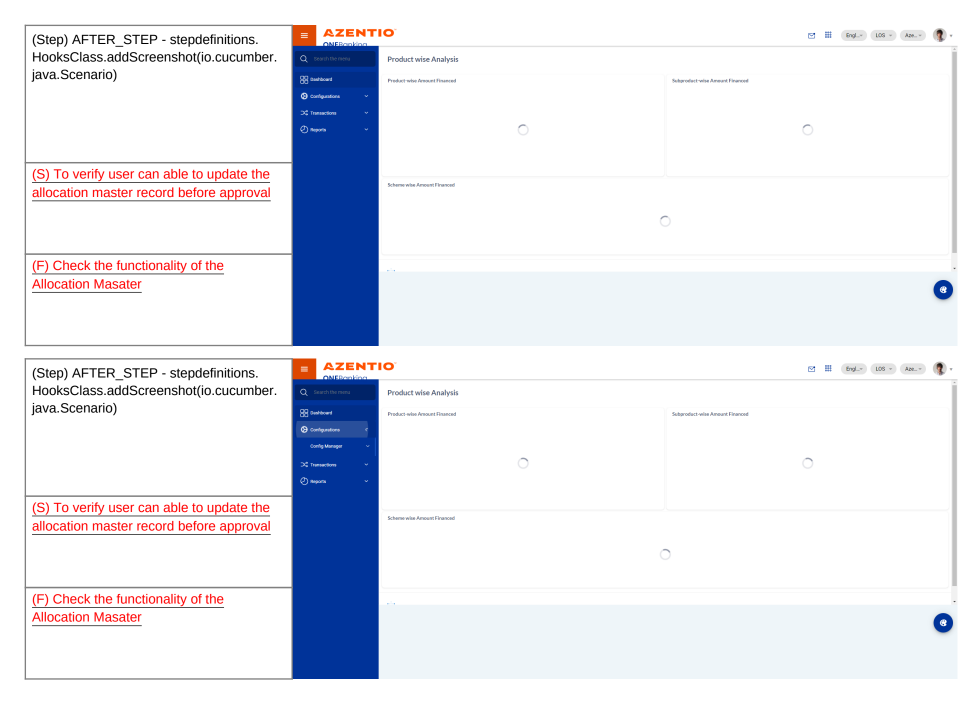
| #  | Step / Hook Details  | Status | Duration |
|----|--|--------|----------|
|    | ## 200 ## |        |          |
| 12 | And update the allocation code field   | PASSED | 0.599 s  |
|    | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)   | PASSED | 0.233 s  |
|    | screenshot   |        |          |
|    | ACCUPTION  SET OF STATE OF STA |        |          |
| 13 | And click on save button to update the allocation master record  | PASSED | 0.231 s  |
|    | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)   | PASSED | 0.692 s  |
|    | screenshot   |        |          |
|    | # 1 201 101 101 101 101 101 101 101 101 1  |        |          |
| 14 | And Validate the sucess popup  | PASSED | 0.658 s  |
|    | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)   | PASSED | 0.423 s  |
|    | screenshot   |        |          |
|    | CASCHITO   |        |          |
| 15 | And click on mail box find the allocation master record  | PASSED | 4.840 s  |
|    | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)   | PASSED | 0.461 s  |
|    | screenshot   |        |          |

| #  | Step / Hook Details   | Status | Duration |
|----|---|--------|----------|
|    | ASERTO  |        |          |
| 16 | And search the allocation module event code   | PASSED | 0.735 s  |
|    | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  | PASSED | 0.299 s  |
|    | screenshot  |        |          |
|    | ASERTO  |        |          |
| 17 | And select the allocation master first record   | PASSED | 0.512 s  |
|    | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  | PASSED | 0.487 s  |
|    | screenshot  |        |          |
|    | # ADDITION  ### |        |          |
| 18 | Then verify updated record visible for submission   | FAILED | 0.653 s  |
|    | java.lang.AssertionError: expected [DescU1] but found [asd] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:629) at org.testng.Assert.assertEquals(Assert.java:639) at stepdefinitions.ULS_AllocationMasterSteps.verify_updated_record_visible_for_submission(ULS_AllocationMasterSteps.java:163) at ?.verify updated record visible for submission(file:///C:/Users/inindc00075/git/Arshath_ULS/Arshath_AzentioULSFramework/src/test/java/features/MDM_Allocation_Mst.feature:150) * Not displayable characters are replaced by '?'.  |        |          |
|    | AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  | PASSED | 0.298 s  |
|    | screenshot  |        |          |

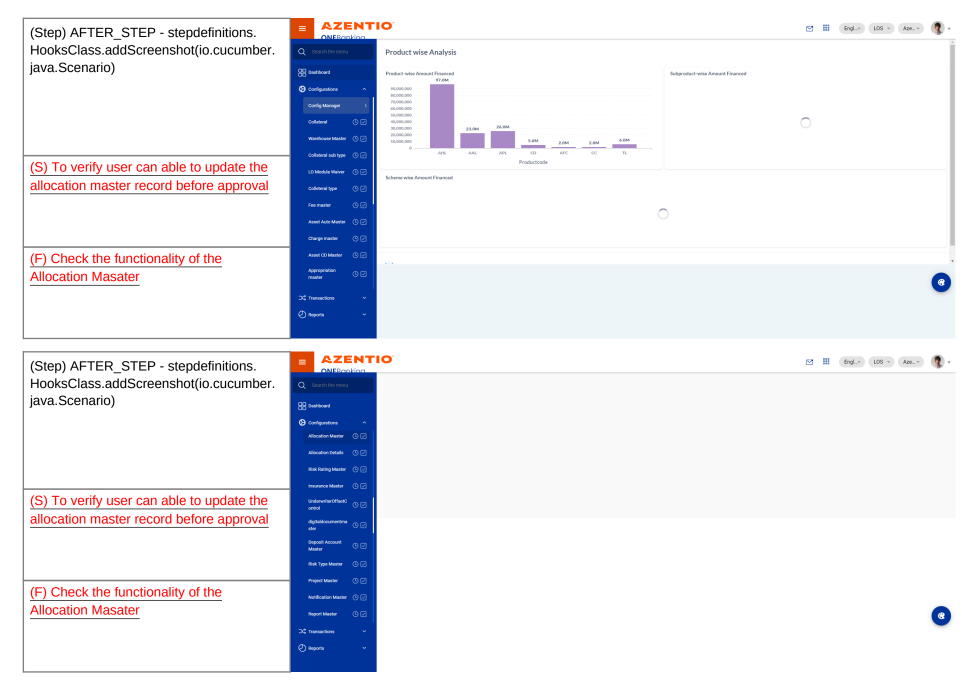
DETAILED SECTION -- 9 --

| #  | Step / Hook Details  | Status  | Duration |
|----|--|---------|----------|
|    |  |         |          |
| 19 | And click on submit button to submit the record              | SKIPPED | 0.000 s  |
| 20 | And enter the alert remark in allocation master record       | SKIPPED | 0.000 s  |
| 21 | And click on alert submit button in allocation master record | SKIPPED | 0.000 s  |
| 22 | And get the checker id for allocation master record          | SKIPPED | 0.000 s  |

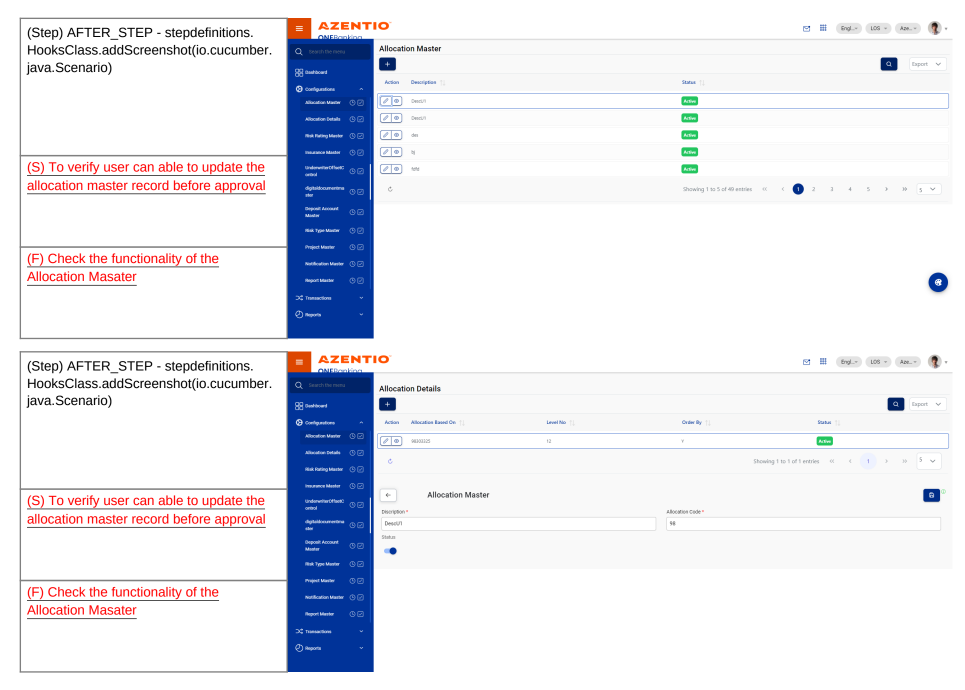
EXPANDED SECTION -- 10 --



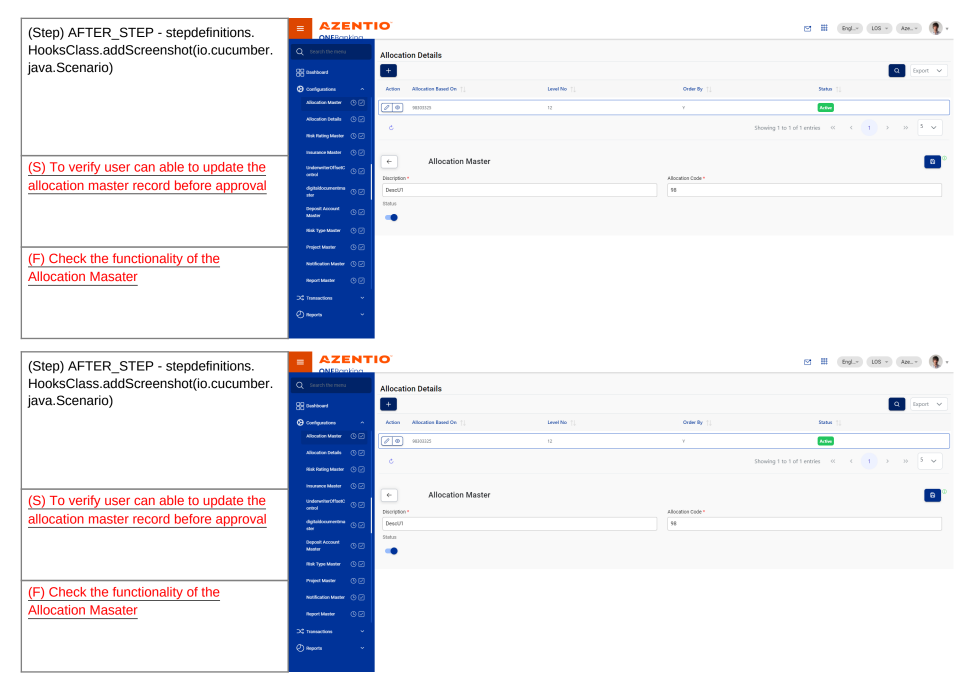
EXPANDED SECTION -- 11 --



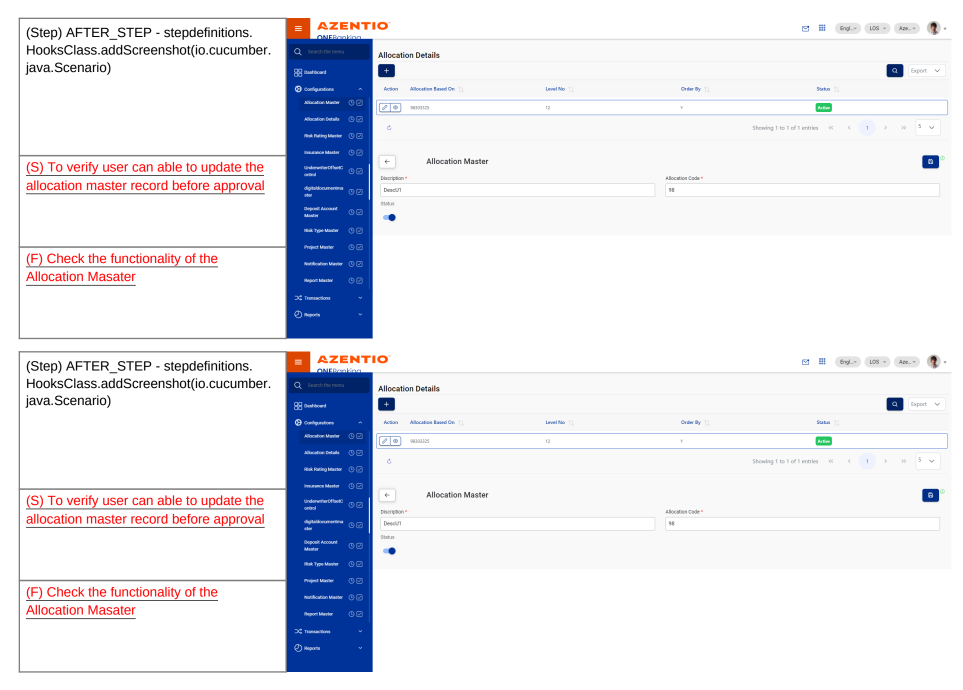
EXPANDED SECTION -- 12 --



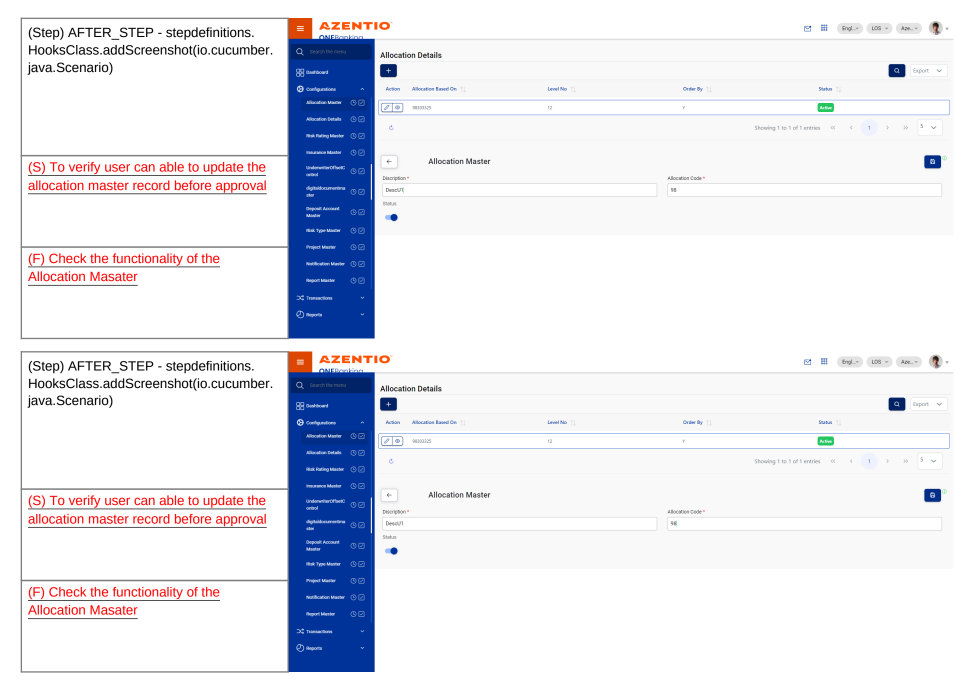
EXPANDED SECTION -- 13 --



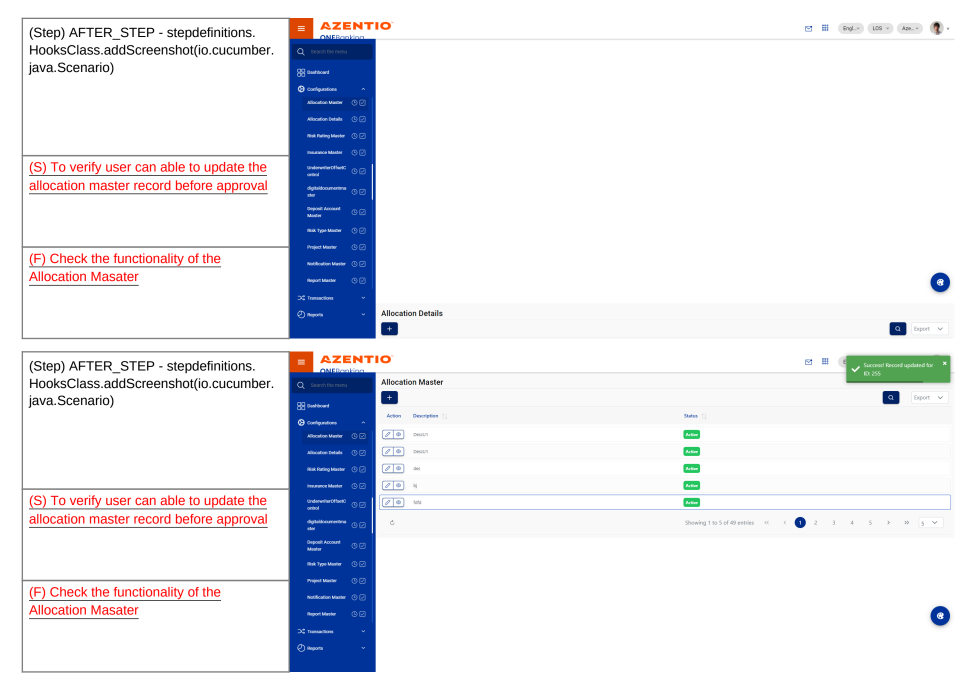
EXPANDED SECTION -- 14 --



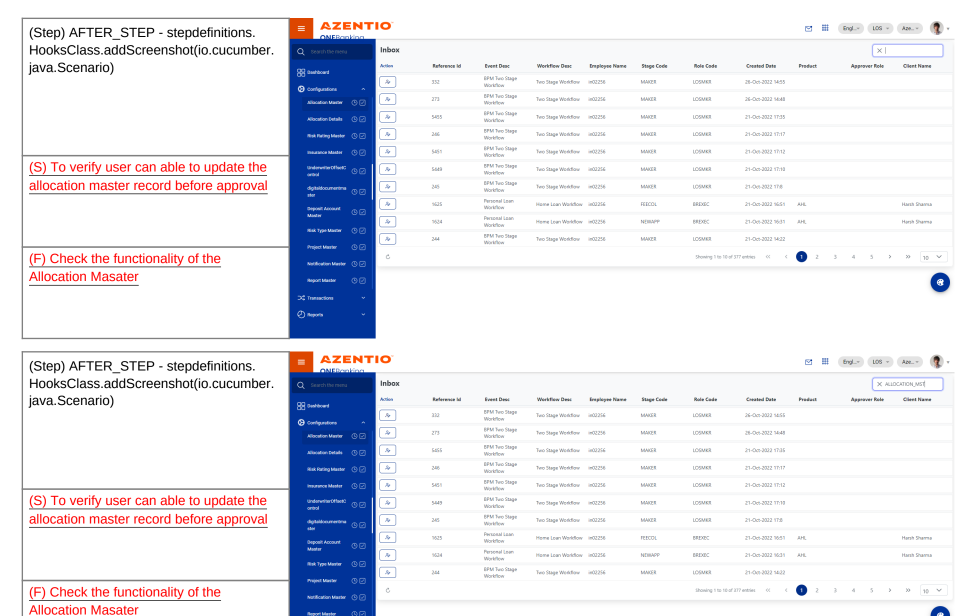
EXPANDED SECTION -- 15 --



EXPANDED SECTION -- 16 --



EXPANDED SECTION -- 17 --



EXPANDED SECTION -- 18 --

