

# Cucumber Report

11 Aug 2023, 12:22:37 PM

**Start : Aug 11, 12:22:08.220 PM**

**End : Aug 11, 12:22:35.725 PM**

**Duration : 27.505 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 1**

**FAILED - 0**

**SKIPPED - 0**

**PASSED - 1**

**FAILED - 0**

**SKIPPED - 0**

**PASSED - 7**

**FAILED - 0**

**SKIPPED - 0**







#	Feature Name	T	P	F	S	Duration
1	<u>Check the functionality of Covenant Master</u>	1	1	0	0	27.505 s

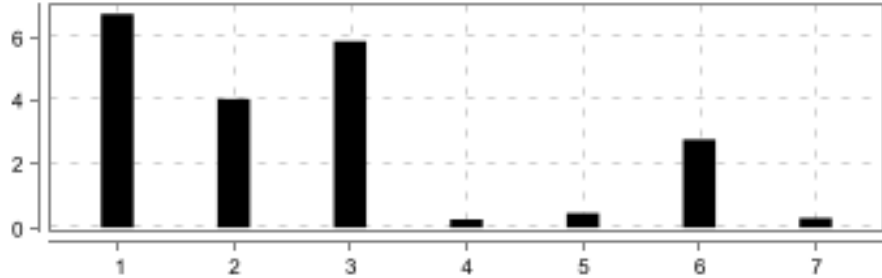



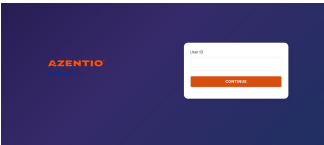
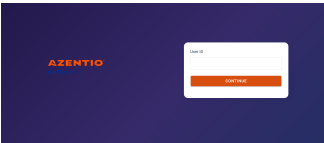
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the functionality of Covenant Master</u>	<u>Covenant Master - verify the view workflow in the covenant master</u>	7	7	0	0	27.499 s

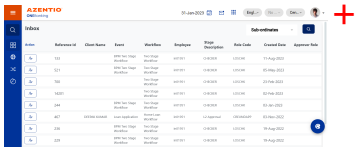
**(F)- Check the functionality of Covenant Master**

<b>PASSED</b>	<b>DURATION - 27.505 s</b>	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 12:22:08.220 PM // 12:22:35.725 PM /					

**(S)- Covenant Master - verify the view workflow in the covenant master**

<div>PASSED</div> <div>DURATION - 27.499 s</div>	<div></div>	<div>Steps</div> <div>Total - 7</div> <div>Pass - 7</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 12:22:08.226 PM // 12:22:35.725 PM /</div>			
<div>Check the functionality of Covenant Master</div>			
<div>@AT_CM_T012</div>			

#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	6.727 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.800 s
	screenshot		
			
2	Then select data set ID for covenant master testcase012	PASSED	4.049 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.818 s
	screenshot		
			
3	And User Login as checker in uls application	PASSED	5.865 s

#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.201 s
	screenshot		
			
4	Then click on inbox button to select the record of covenant master	PASSED	0.255 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.401 s
	screenshot		
			
5	Then select the record of covenant master to view workflow	PASSED	0.451 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.318 s
	screenshot		
			
6	Then verify the view workflow in the covenant master	PASSED	2.772 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.354 s
	screenshot		
			
7	Then verify the functionality of back button of covenant master	PASSED	0.300 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.321 s
	screenshot		

#	Step / Hook Details	Status	Duration
			

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Covenant Master - verify the view  
workflow in the covenant master

(F) Check the functionality of Covenant  
Master

**AZENTIO™**  
ONEBanking

User ID

CONTINUE

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Covenant Master - verify the view  
workflow in the covenant master

(F) Check the functionality of Covenant  
Master

**AZENTIO™**  
ONEBanking







User ID

CONTINUE





(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)


(S) Covenant Master - verify the view  
workflow in the covenant master

(F) Check the functionality of Covenant  
Master



**AZENTIO™**  
ONEBanking







31-Jan-2023    Engl... No ... Cen... 







(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Covenant Master - verify the view  
workflow in the covenant master


(F) Check the functionality of Covenant  
Master












**AZENTIO™**  
ONEBanking

31-Jan-2023    Engl... No ... Cen... 

**Inbox**

**Sub-ordinates** 

Action	Reference Id	Client Name	Event	Workflow	Employee	Stage Description	Role Code	Created Date	Approver Role
	133		BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	11-Aug-2023	
	521		BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	05-May-2023	
	700			Two Stage Workflow	in01951	CHECKER	LOSCHK	23-Feb-2023	
	14201			Two Stage Workflow	in01951	CHECKER	LOSCHK	02-Feb-2023	
	244		BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	03-Jan-2023	
	467	DEEPAK KUMAR	Loan Application	Home Loan Workflow	in01951	L2 Approval	CREUNDAPP	03-Nov-2022	
	236		BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	19-Aug-2022	
	229		BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	19-Aug-2022	















(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Covenant Master - verify the view  
workflow in the covenant master









(F) Check the functionality of Covenant  
Master




**AZENTIO**  
ONEBanking

31-Jan-2023    Engl... No ... Cen... 

**Inbox** Sub-ordinates







Action	Reference Id	Client Name	Event	Workflow	Employee	Stage Description	Role Code	Created Date	Approver Role
	133		BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	11-Aug-2023	
	521		BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	05-May-2023	
	700			Two Stage Workflow	in01951	CHECKER	LOSCHK	23-Feb-2023	
	14201			Two Stage Workflow	in01951	CHECKER	LOSCHK	02-Feb-2023	
	244		BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	03-Jan-2023	
	467	DEEPAK KUMAR	Loan Application	Home Loan Workflow	in01951	L2 Approval	CREUNDAPP	03-Nov-2022	
	236		BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	19-Aug-2022	
	229		BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	19-Aug-2022	







(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Covenant Master - verify the view  
workflow in the covenant master


(F) Check the functionality of Covenant  
Master





**AZENTIO**  
ONEBanking

31-Jan-2023    Engl... No ... Cen... 

**Covenant Master**

Approve Reject Return 

Covenant Type \*  
General

Description \*  
desc023

Editable  
☐

Actionable  
☐

Frequency \*  
Annual

Waiver Allowed  
☐

Status  
☒







Transaction summary Close

User	Stage Code	Status	Start Time	End Time	Remarks
in02256	MAKER	COMPLETED	11-Aug-2023 10:21	11-Aug-2023 10:21	>
in01951	CHECKER	PENDING	11-Aug-2023 10:21		>





(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Covenant Master - verify the view  
workflow in the covenant master


(F) Check the functionality of Covenant  
Master



**AZENTIO**  
ONEBanking

31-Jan-2023    Engl... No ... Cen... 

**Inbox** **Sub-ordinates**

Action	Reference Id	Client Name	Event	Workflow	Employee	Stage Description	Role Code	Created Date	Approver Role
	133		BPM Two Stage Workflow	Two Stage Workflow	in01951	CHECKER	LOSCHK	11-Aug-2023	

Showing 1 to 1 of 1 entries << < 1 > >> 10 