

Cucumber Report

09-Sep-2022, 10:46:30 am

Start : Sep 09, 10:43:28.514 am

End : Sep 09, 10:46:28.288 am

Duration : 2 m 59.774 s

Features

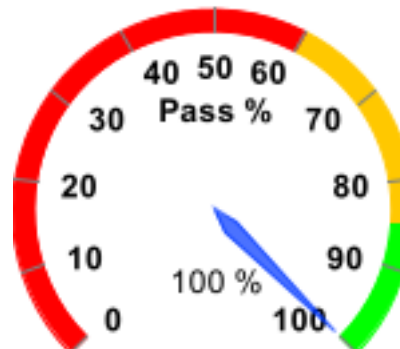
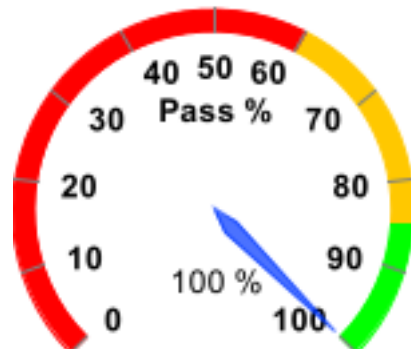
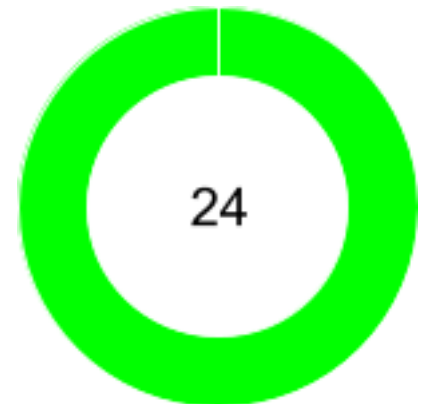
PASSED - 1
FAILED - 0
SKIPPED - 0

Scenarios

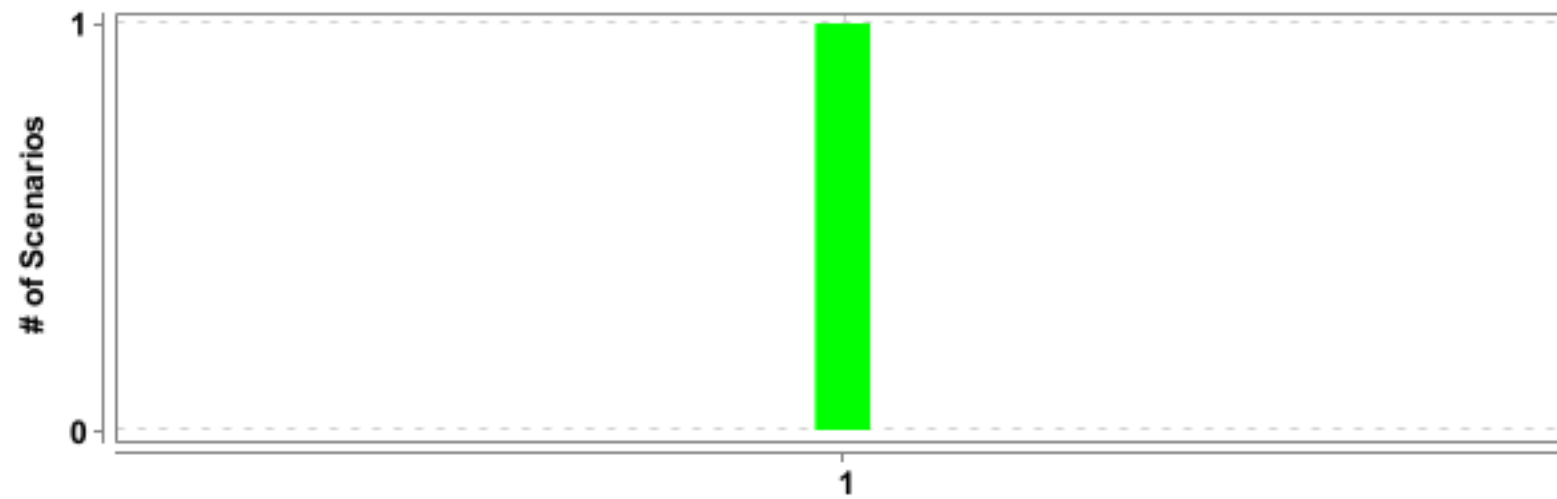
PASSED - 1
FAILED - 0
SKIPPED - 0

Steps

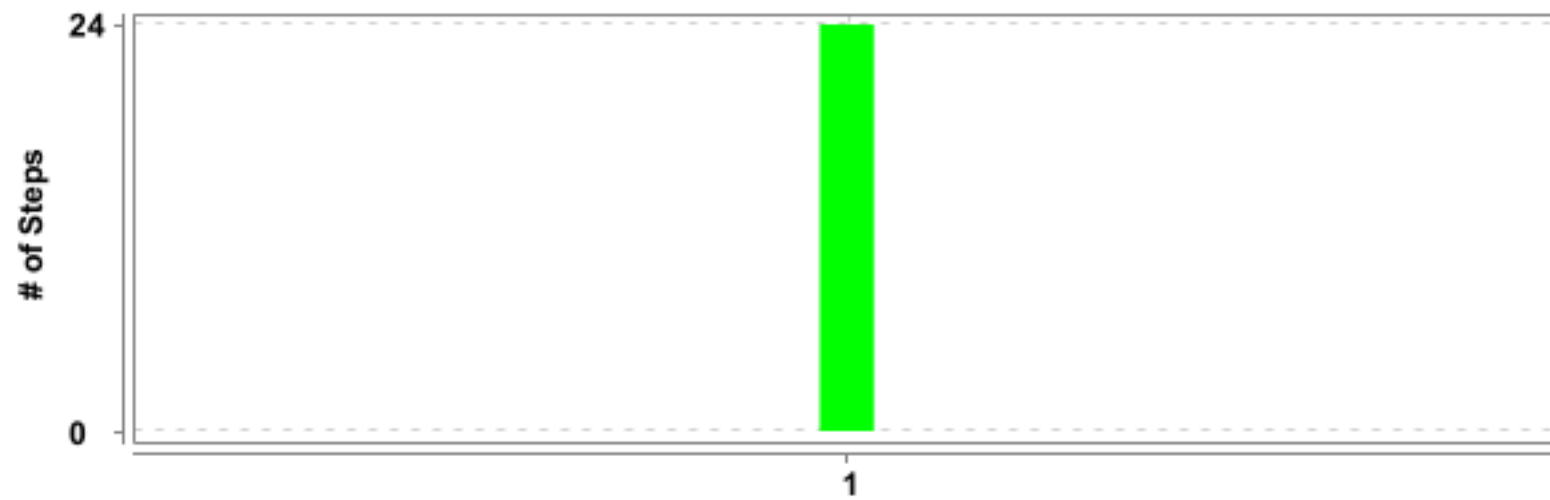
PASSED - 24
FAILED - 0
SKIPPED - 0



Feature				Scenario				Step			
Name		Duration		T	P	F	S	T	P	F	S
<u>Renewal after Reinstatement</u>		2 m 59.774 s		1	1	0	0	24	24	0	0

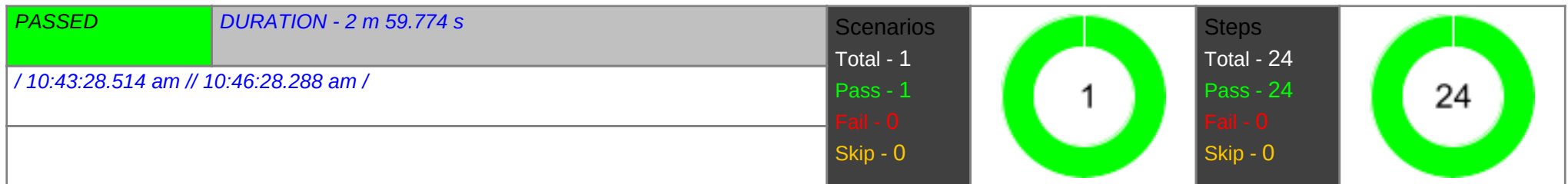


#	Feature Name	T	P	F	S	Duration
1	<u>Renewal after Reinstatement</u>	1	1	0	0	2 m 59.774 s

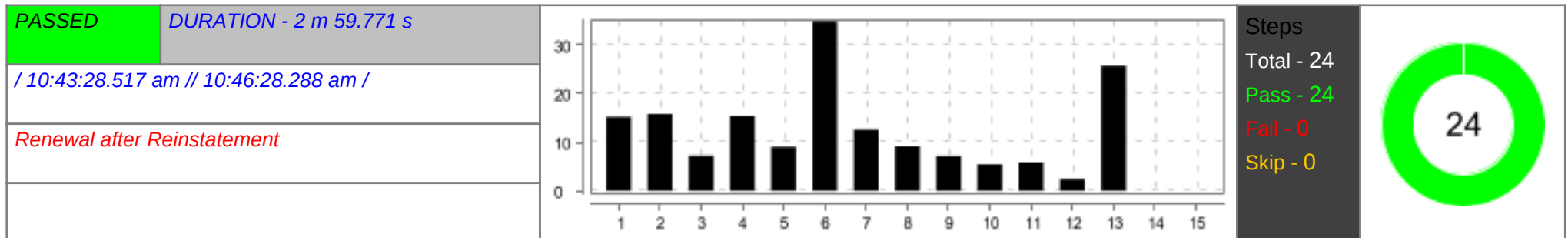


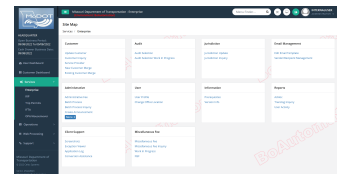
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Renewal after Reinstatement</u>	<u>Renew with Reinstate</u>	24	24	0	0	2 m 59.771 s

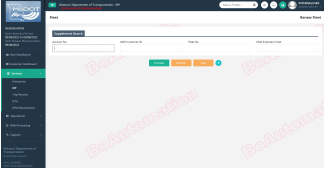
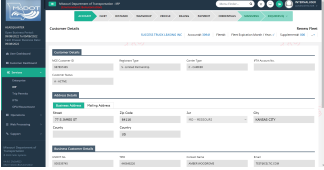
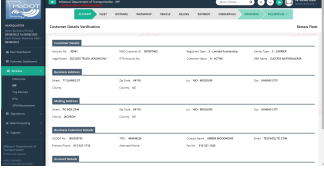
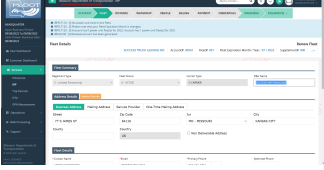
Renewal after Reinstatement



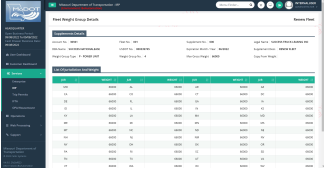
Renew with Reinstate

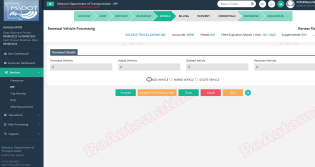
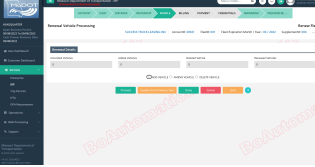
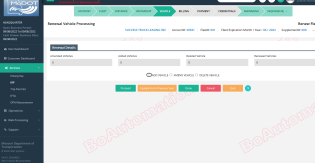


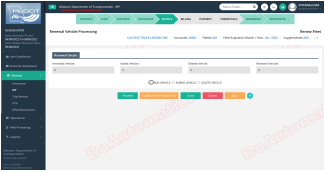
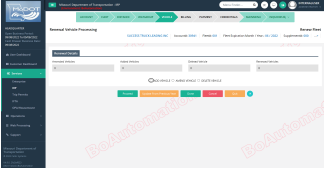
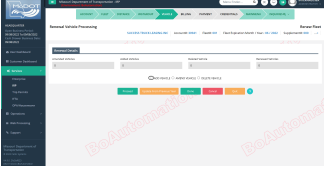
#	Step / Hook Details	Status	Duration
1	Given User login as Internal user	PASSED	15.279 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname 	PASSED	0.509 s
2	When User will navigate to IRP	PASSED	15.859 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	0.412 s

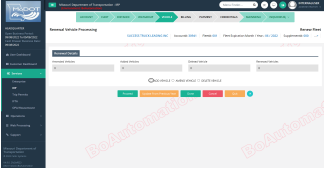
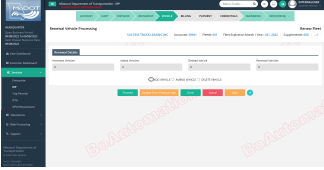
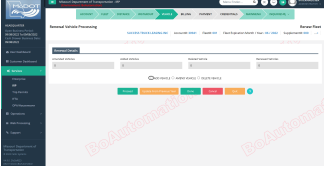
#	Step / Hook Details	Status	Duration
			
3	Then User will navigate to renew fleet and search for Reinstated Account Number AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	7.218 s
		PASSED	0.600 s
4	Then User should navigate to Account screen and provides all the required input to proceed AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	15.400 s
		PASSED	0.390 s
5	Then user should navigate to Account verification screen and proceed further AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	9.071 s
		PASSED	0.369 s
6	Then user should navigate to Fleet screen and update Fleet Expiration Date & Fleet Type & Commodity Class and proceed further AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario)	PASSED	34.865 s
	anyname	PASSED	0.384 s

#	Step / Hook Details	Status	Duration
			
7	Then user should navigate to Fleet verification screen and proceed further	PASSED	12.605 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname 	PASSED	0.360 s
8	Then user should land on Distance screen and select Estimated Distance and proceed further	PASSED	9.206 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname 	PASSED	0.665 s
9	Then user should navigate to Distance verification screen and proceed further	PASSED	7.179 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname 	PASSED	0.388 s
10	Then user should land on the Weight Group screen and go for Add Weight group	PASSED	5.479 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	0.728 s

#	Step / Hook Details	Status	Duration
			
11	Then user should land on the Add Weight Group screen and provide all the required input to proceed AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	5.867 s
			
12	Then user should land on the Add Weight Group Verification screen and go for Weight group AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	2.432 s
			
13	Then user should land on the Weight Group and edit the existing weight group to proceed to Vehicle screen AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	25.738 s
			
14	Then user should land on the Vehicle Screen and AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	0.004 s
		PASSED	0.560 s

#	Step / Hook Details	Status	Duration
			
15	Then user should land on the Billing screen with open status and Request for TVR & set Delivery Type as PDF with Comments	PASSED	0.001 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	0.415 s
			
16	And system calculates Fee and user change the supplement status as invoiced	PASSED	0.000 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	0.413 s
			
17	And system should calculates the In-state fee and Fees should be waived/overridden for some vehicles.	PASSED	0.000 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	0.363 s
			
18	And user should check Installment payment and should be selected and proceed further	PASSED	0.000 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	0.375 s

#	Step / Hook Details	Status	Duration
			
19	Then system should generate PDF and should go to Payment Init screen.	PASSED	0.000 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname 	PASSED	0.387 s
20	Then user should verify the screen and set Delivery Types as PDF & proceed further	PASSED	0.000 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname 	PASSED	0.366 s
21	Then user should land on the Payment Init Verification screen & click on Pay Now	PASSED	0.001 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname 	PASSED	0.344 s
22	Then user should land on the Payment Collection page	PASSED	0.000 s
	AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname	PASSED	0.383 s

#	Step / Hook Details	Status	Duration
			
23	And user select multiple payment types and select PDF delivery type & clicks Paynow AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname 	PASSED	0.000 s
24	Then payment receipt should get generated & Hard stop message should get displayed AFTER_STEP - AppHooks.Application_Hooks.as(io.cucumber.java.Scenario) anyname 	PASSED	0.002 s