

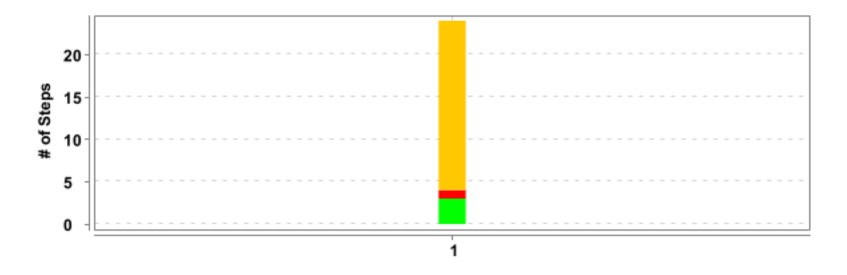
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Renewal after Reinstatement	8 m 11.073 s	1	0	1	0	24	3	1	20

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	Renewal after Reinstatement	1	0	1	0	8 m 11.073 s

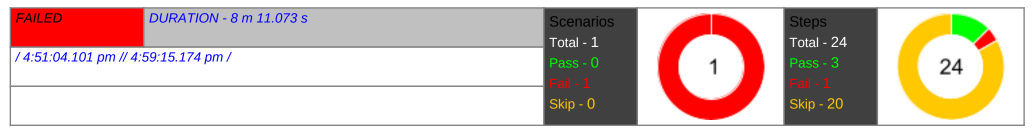
SCENARIOS SUMMARY -- 4



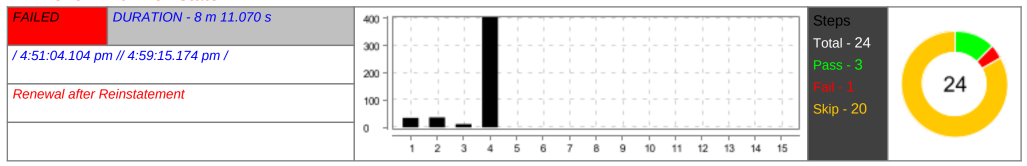
# Feature Name	Scenario Name	T	P	F	S	Duration
Renewal after Reinstatement	Renew with Reinstate	24	3	1	20	8 m 11.070 s

DETAILED SECTION -- 5 --

Renewal after Reinstatement



Renew with Reinstate



#	Step / Hook Details	Status	Duration
1	Given User login as Internal user	PASSED	34.616 s
2	When User will navigate to IRP	PASSED	36.552 s
3	Then User will navigate to renew fleet and search for Reinstated Account Number	PASSED	11.969 s
4	Then User should navigate to Account screen and provides all the required input to proceed	FAILED	6 m 44.484 s
	org.openqa.selenium.ElementNotInteractableException: element not interactable (Session info: chrome=105.0.5195.52) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'SAIMADHURI', ip: '192.168.1.39', os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [29a7c968ccf57f6fcd27c1aa9dd58eb4, clearElement {id=f61b93f0-41e0-46bc-8cb6-a261de2e3ec1}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 105.0.5195.52, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883, userDataDir: C:\Users\saima\AppData\Loca}, goog:chromeOptions: {debuggerAddress: localhost:58214}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:58214/devtoo, se:cdpVersion: 105.0.5195.52, 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} Element: [[ChromeDriver: chrome on WINDOWS (29a7c968ccf57f6fcd27c1aa9dd58eb4)] -> xpath: //textarea[@id='editComment_CommentTxtcommentsVM1']] Session ID: 29a7c968ccf57f6fcd27c1aa9dd58eb4 at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		

#	Step / Hook Details	Status	Duration
	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:133) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebElement.cecute(RemoteWebElement.java:257) at org.openqa.selenium.remote.RemoteWebElement.clear(RemoteWebElement.java:132) 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.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.DelegatingMethodAccessorImpl.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.jproxy2.sProxy31.clear(Unknown Source) at com.qa.util.ElementUtil.webEditTxtChange(ElementUtil.java:301) at com.pages.CommonObjects.enterComments(CommonObjects.java:113) at Parallel.RWC_002.ter_should_navigate_to_account_screen_and_provides_all_the_required_input_to_proceed(RWC_002.java:77) at ?.User should navigate to Account screen and provides all the required input to proceed(file:///D:/WorkingDirectory/MODOT/src/test/ resources/parallel/RWC_002.feature:6)		
5	Then user should navigate to Account verification screen and proceed further	SKIPPED	0.001 s
6	Then user should navigate to Fleet screen and update Fleet Expiration Date & Fleet Type & Commodity Class and proceed further	SKIPPED	0.000 s
7	Then user should navigate to Fleet verification screen and proceed further	SKIPPED	0.000 s
8	Then user should land on Distance screen and select Estimated Distance and proceed further	SKIPPED	0.000 s
9	Then user should navigate to Distance verification screen and proceed further	SKIPPED	0.000 s
10	Then user should land on the Weight Group screen and go for Add Weight group	SKIPPED	0.000 s
11	Then user should land on the Add Weight Group screen and provide all the required input to proceed	SKIPPED	0.000 s
12	Then user should land on the Add Weight Group Verification screen and go for Weight group	SKIPPED	0.000 s
13	Then user should land on the Weight Group and edit the existing weight group to proceed to Vehicle screen	SKIPPED	0.000 s
14	Then user should land on the Vehicle Screen and	SKIPPED	0.000 s
15	Then user should land on the Billing screen with open status and Request for TVR & set Delivery Type as PDF with Comments	SKIPPED	0.002 s
16	And system calculates Fee and user change the supplement status as invoiced	SKIPPED	0.001 s
17	And system should calculates the In-state fee and Fees should be waived/overridden for some vehicles.	SKIPPED	0.000 s

DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
18	And user should check Installment payment and should be selected and proceed further	SKIPPED	0.000 s
19	Then system should generate PDF and should go to Payment Init screen.	SKIPPED	0.000 s
20	Then user should verify the screen and set Delivery Types as PDF & proceed further	SKIPPED	0.001 s
21	Then user should land on the Payment Init Verification screen & click on Pay Now	SKIPPED	0.000 s
22	Then user should land on the Payment Collection page	SKIPPED	0.000 s
23	And user select multiple payment types and select PDF delivery type & clicks Paynow	SKIPPED	0.000 s
24	Then payment receipt should get generated & Hard stop message should get displayed	SKIPPED	0.000 s
	AFTER - AppHooks.Application_Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	1.047 s
	Renew_with_Reinstate		