

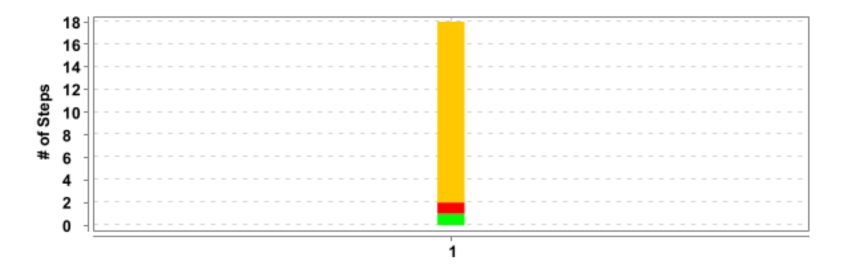
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Renewal after Reinstatement	2 m 11.080 s	1	0	1	0	18	1	1	16

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration	
1	Renewal after Reinstatement	1	0	1	0	2 m 11.080 s	

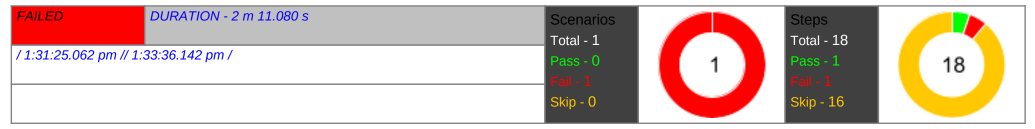
SCENARIOS SUMMARY



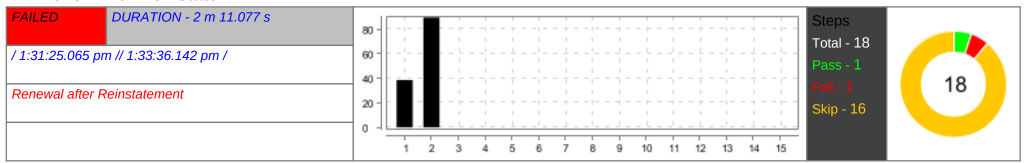
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Renewal after Reinstatement	Renew with Reinstate	18	1	1	16	2 m 11.077 s

DETAILED SECTION -- 5 --

Renewal after Reinstatement



Renew with Reinstate



#	Step / Hook Details	Status	Duration
1	Given Login as Internal user	PASSED	38.639 s
	AFTER_STEP - com.celtic.automation.cmcs.apphooks.ApplicationHooks.as(io.cucumber.java.Scenario)	PASSED	0.667 s
	anyname		
	The state of the		
2	When User will navigate to IRP & Reinstate Fleet	FAILED	1 m 29.583 s
	Expand the Services header on the left column of the screen and select IRP]	
	Click on Fleet Reinstatement from Fleet card menu.		
	Enter valid search data and click to proceed		
	org.openqa.selenium.NoSuchWindowException: no such window: target window already closed from unknown error: web view not found (Session info: chrome=108.0.5359.94) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'SAIMADHURI', ip: '192.168.1.33', os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [fcb28403c2864594d5586a07ef0e1233, findElement {using=xpath, value=//a[@id='InkGridSelectCustomerGrid']}] Capabilities		

#	Step / Hook Details	Status	Duration
	{acceptInsecureCerts: false, browserName: chrome, browserVersion: 108.0.5359.94, chrome: {chromedriverVersion: 108.0.5359.71 (1e0e3868ee06, userDataDir: C:\Users\saima\AppData\Loca}, goog:chromeOptions: {debuggerAddress: localhost:54806}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:54806/devtoo, se:cdpVersion: 108.0.5359.94, 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: fcb28403c2864594d5586a07ef0e1233		
	at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:483)		
	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: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.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:387)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:379)		
	at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70)		
	at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39)		
	at jdk.proxy2/jdk.proxy2.\$Proxy47.toString(Unknown Source)		
	at java.base/java.lang.String.valueOf(String.java:4213)		
	at java.base/java.lang.StringBuilder.append(StringBuilder.java:173)		
	at org.openga.selenium.support.ui.ExpectedConditions\$23.toString(ExpectedConditions.java:673)		
	at java.base/java.lang.String.valueOf(String.java:4213)		
	at java.base/java.lang.StringBuilder.append(StringBuilder.java:173)		
	at org.openga.selenium.support.ui.FluentWait.until(FluentWait.java:229)		
	at com.celtic.automation.cmcs.util.ElementUtil.clickElement(ElementUtil.java:329)		
	at com.celtic.automation.cmcs.pages.FleetPage.clickFirstHandimg(FleetPage.java:88)		
	at com.celtic.automation.cmcs.parallel.RWC002.navigateReinstateFleet(RWC002.java:138)		
	at ?.User will navigate to IRP & Reinstate Fleet(file:///D:/WorkingDirectory/celtic framework enhance-main/./src/test/resources/parallel/		
	RWC002.feature:5)		
	* Not displayable characters are replaced by '?'.		
	AFTER_STEP - com.celtic.automation.cmcs.apphooks.ApplicationHooks.as(io.cucumber.java.Scenario)	FAILED	0.003 s
	org.openqa.selenium.NoSuchWindowException: no such window: target window already closed from unknown error: web view not found (Session info: chrome=108.0.5359.94) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'SAIMADHURI', ip: '192.168.1.33', os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [fcb28403c2864594d5586a07ef0e1233, screenshot {}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 108.0.5359.94, chrome: {chromedriverVersion: 108.0.5359.71 (1e0e3868ee06, userDataDir: C:\Users\saima\AppData\Loca.		

#	Step / Hook Details	Status	Duration
	}, goog:chromeOptions: {debuggerAddress: localhost:54806}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName:		
	WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:54806/devtoo, se:cdpVersion: 108.0.5359.94, 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: fcb28403c2864594d5586a07ef0e1233		
	at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:483)		
	at org.openga.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: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.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)		
	at com.celtic.automation.cmcs.util.GenericFunctions.getByteScreenshot(GenericFunctions.java:33)		
	at com.celtic.automation.cmcs.apphooks.ApplicationHooks.as(ApplicationHooks.java:50)		
3	Then User will move to Distance page & validate the message "[I] MCE: IRP status successfully updated."	SKIPPED	0.001 s
4	Then User will navigate to billing Page & verify the information	SKIPPED	0.000 s
5	And User will validate the Success Information Message "IRPBILL01 : [I] Reinstatement process completed successfully."	SKIPPED	0.001 s
6	Then User will navigate to the Renewal Screen	SKIPPED	0.001 s
7	Then User will navigate to Account screen under IRP and provides all the required input to proceed	SKIPPED	0.000 s
8	Then user will navigate to Fleet to input the data and validate the message "IRPACC00 : [I] Renewal account has been	SKIPPED	0.000 s
	generated."		
9	Then user will navigate to Distance to input the data and validate message "IRPFLT01 : [I] Renewal fleet has been generated."	SKIPPED	0.000 s
	"[I] MCE: IRP status successfully updated."		
10	Then user will navigate to Weight Group to add weight group "IRPMLG13 : [I] Renewal Distance has been generated."	SKIPPED	0.000 s
11	And user will amend the existing weight group	SKIPPED	0.000 s
12	Then user will navigate to Vehicle screen and add the vehicles that was previously deleted in expired year and validate the	SKIPPED	0.000 s
	message "IRPVEH375 : [I] Please search the VIN first to process a vehicle." "IRPVEH004 : [I] Vehicle amended successfully."		
13	And user will navigate to vehicle list to update the added vehicle details and validate message "IRPVEH004 : [I] Vehicle	SKIPPED	0.000 s
	amended successfully."		
14	Then User will navigate to billing to verify as well to waive fees and adjust the cost fees "IRPBILL09 : [E] Manual adj. reason is	SKIPPED	0.003 s
	required."		
15	Then User will navigate to Payment Tab to input the fields and validate message "GEN24 : [I] Invoice report generated	SKIPPED	0.000 s
	The second meaning the second report yellow the mean and validate meanage of the second report generated	J LD	0.000 0

DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
	successfully." "IRPREP28 : [I] Billing completed successfully." "GEN1239 : [I] TVR generated successfully."		
16	Then User will navigate will collect all vehicle level documents from Vehicle Documents "Credentials generated successfully"	SKIPPED	0.001 s
17	Then user will navigate to Payment page for 2nd installment and validate message "Payment Receipt generated successfully"	SKIPPED	0.000 s
	"Payment completed successfully."		
18	And User will navigate to all the inquiries and report with respect to the flow for validation.	SKIPPED	0.000 s
	AFTER - com.celtic.automation.cmcs.apphooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)	FAILED	0.005 s
	org.openqa.selenium.NoSuchWindowException: no such window: target window already closed from unknown error: web view not found (Session info: chrome=108.0.5359.94) Build info: version: '4.3.0', revision: 'a4995e2c09* System info: host: 'SAIMADHURI', ip: '192.168.1.33', os.name: Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [fcb28403e28645946586a07efote1233, screenshot {}] Capabilities (acceptinsecureCerts: false, browserName: chrome, browserVersion: 108.0.5359.94, chrome: {chromedriverVersion: 108.0.5359.71 (1e0e3868ee06, userDataDir: C:\Users\saima\AppData\Loca}), goog:chromeOptions: {debuggerAddress: localhost:54806}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), sec.dpi: ws://localhost:54806/devtoo, sec.dpVersion: 108.0.5359.94, 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: fcb28403c2864594d5586a07ef0e1233 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:499) 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.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.Service.DriverCommandExecutor.invokeEx		