

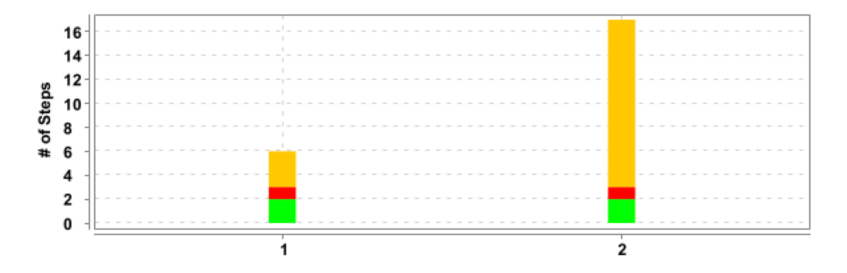
Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
Reinstate Fleet feature	2 m 59.449 s	1	0	1	0	6	2	1	3
Renew Fleet feature	3 m 29.666 s	1	0	1	0	17	2	1	14

FEATURES SUMMARY -- 3 --



2	#	Feature Name	T	P	F	S	Duration
	1	Reinstate Fleet feature	1	0	1	0	2 m 59.449 s
	2	Renew Fleet feature	1	0	1	0	3 m 29.666 s

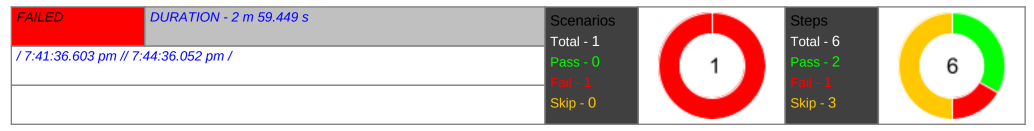
SCENARIOS SUMMARY



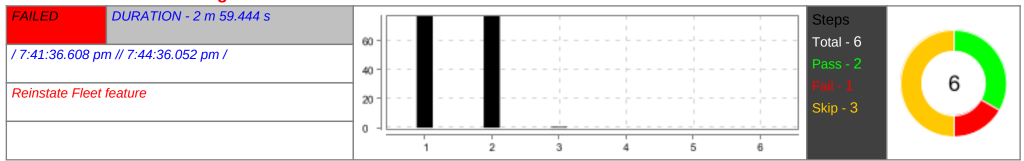
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Reinstate Fleet feature	IRP Reinstate fleet edge	6	2	1	3	2 m 59.444 s
2	Renew Fleet feature	IRP Renew fleet chrome	17	2	1	14	3 m 29.666 s

DETAILED SECTION -- 5 --

## **Reinstate Fleet feature**



## **IRP** Reinstate fleet edge



#	Step / Hook Details	Status	Duration
1	Given User login as an Internal user	PASSED	1 m 16.883 s
	Launch the application using URL and login with valid credentials		
	AFTER_STEP - com.celtic.automation.cmcs.apphooks.ApplicationHooks.as(io.cucumber.java.Scenario)	PASSED	0.295 s
	anyname		
	Company   Comp		
2	When User will navigate to IRP & Reinstate Fleet	PASSED	1 m 16.848 s
	Expand the Services header on the left column of the screen and select IRP		
	Navigate to Fleet menu .Click on More and select Fleet Reinstatement		
	AFTER_STEP - com.celtic.automation.cmcs.apphooks.ApplicationHooks.as(io.cucumber.java.Scenario)	PASSED	0.352 s
	anyname		

#	Step / Hook Details	Status	Duration
	The state of the s		
3	Then User will provide all the inputs & select the record on the grid	FAILED	0.599 s
	Enter the fleet details having inactive duration of 18 months or more .(ie the fleet was last active in June 2019 if current year is 2020) & hit the proceed button		
	java.lang.IllegalArgumentException: Keys to send should be a not null CharSequence at org.openqa.selenium.remote.RemoteWebElement.sendKeys(RemoteWebElement.java:98) 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.Method.invoke(Method.java:568) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy32.sendKeys(Unknown Source) at com.celtic.automation.cmcs.util.ElementUtil.webEditTxt(ElementUtil.java:1211) at com.celtic.automation.cmcs.pages.FleetPage.enterLastInactiveDays(FleetPage.java:98) at com.celtic.automation.cmcs.parallel.RIN001.user_will_provide_all_the_inputs_select_the_record_on_the_grid(RIN001.java:157) at ?.User will provide all the inputs & select the record on the grid(file:///C:/Users/SANGEETHA/git/celetic/src/test/resources/parallel/RIN001.feature:5) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - com.celtic.automation.cmcs.apphooks.ApplicationHooks.as(io.cucumber.java.Scenario)	PASSED	0.212 s
	anyname	17.0022	0.222
	And the state of t		
4	Then User will navigate to Distance page & Proceed	SKIPPED	0.000 s
5	Then User will navigate to billing Page & provide mandatory inputs & proceed	SKIPPED	0.001 s
6	And User will validate the Success Information Message	SKIPPED	0.000 s
	AFTER - com.celtic.automation.cmcs.apphooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)	FAILED	0.008 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'LAPTOP-DGDHGIH4', ip: '192.168.27.245', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java. version: '17.0.3' Driver info: org.openqa.selenium.edge.EdgeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: false, browserName: msedge, browserVersion: 107.0.1418.35, ms:edgeOptions: {debuggerAddress: localhost:60041}, msedge: {msedgedriverVersion: 107.0.1418.62 (cd9348711d31, userDataDir: C:\Users\SANGEE~1\AppData\L}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:60041/devtoo, se:cdpVersion: 107.0.1418.35,		

DETAILED SECTION -- 7 -

#	Step / Hook Details	Status	Duration
	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}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)		
	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.apphooks.ApplicationHooks.tearDown(ApplicationHooks.java:69)		

## **Renew Fleet feature**

FAILED DURATION - 3 m	29.666 s	Scenarios		Steps	
		Total - 1		Total - 17	
/ 7:41:36.623 pm // 7:45:06.289 pm /		Pass - 0	1	Pass - 2	17
		Fail - 1		Fail - 1	" 🥒
		Skip - 0		Skip - 14	

## **IRP Renew fleet chrome**

FAILED	DURATION - 3 m 29.666 s	10	o-JF			;-					; -		-;		-;-		-;		Steps		
/ 7:41:36 623 n	m // 7:45:06.289 pm /	80	+		- + -	-		-  -		-		-	-¦	+ -	-¦-	-	-		Total - 17		
γ γ.41.00.020 β	πη γ.40.00.200 μπη	60	+		Ė									+-		-			Pass - 2	17	
Renew Fleet fe	ature	40	- 11											İ		<u> </u>		1-	Fail - 1	17	<b>-</b>
		- 0					_ ! _					_		<u> </u>	_			1_	Skip - 14		_
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			

#	Step / Hook Details	Status	Duration
1	Given User login as a Internal user	PASSED	1 m 48.017 s
	Launch the application using URL and login with valid credentials		
	AFTER_STEP - com.celtic.automation.cmcs.apphooks.ApplicationHooks.as(io.cucumber.java.Scenario)	PASSED	0.262 s
	anyname		

#	Step / Hook Details	Status	Duration
	Section 1 Sectio		
2	When User will navigate to the IRPLink	PASSED	59.216 s
	Expand the Services header on the left column of the screen and select IRP	]	
	Click on Renew fleet from Fleet card menu.		
	AFTER_STEP - com.celtic.automation.cmcs.apphooks.ApplicationHooks.as(io.cucumber.java.Scenario)	PASSED	0.343 s
	anyname		
3	Then User will provide all the Account Number Details to start with IRP Transaction	FAILED	0.000 s
	java.lang.lllegalStateException: You can not use Scenario.log or Scenario.attach when a step is not being executed at io.cucumber.core.runner.TestCaseState.requireActiveTestStep(TestCaseState.java:157) at io.cucumber.core.runner.TestCaseState.log(TestCaseState.java:106) at io.cucumber.java.Scenario.log(Scenario.java:100) at com.celtic.automation.cmcs.parallel.  RWC001.user_will_provide_all_the_account_number_details_to_start_with_irp_transaction(RWC001.java:139) at ?.User will provide all the Account Number Details to start with IRP Transaction(file:///C:/Users/SANGEETHA/git/celetic/src/test/resources/parallel/RWC001.feature:6)  * Not displayable characters are replaced by '?'.		
	AFTER_STEP - com.celtic.automation.cmcs.apphooks.ApplicationHooks.as(io.cucumber.java.Scenario)	PASSED	0.271 s
	anyname   The state of the stat		
4	Then User will navigate to account section and fill the data	SKIPPED	0.001 s
5	Then User will navigate to Fleet section and fill the data and validate message "IRPACC00 : [I] Renewal account has been generated."	SKIPPED	0.000 s
6	Then User will navigate to Distance section and fill the data and validate message "IRPFLT01 : [I] Renewal fleet has been generated." "[I] MCE: IRP status successfully updated."	SKIPPED	0.000 s

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
7	Then User will navigate to Weight group section and fill the data ans validate message "IRPMLG13 : [I] Renewal Distance has been generated."	SKIPPED	0.001 s
8	Then User will navigate to Ammend vehicle and validate the message "IRPVEH375 : [I] Please search the VIN first to process a vehicle." "IRPVEH491 : [W] New Plate Required flag set for this vehicle to Yes." "IRPVEH004 : [I] Vehicle amended successfully."	SKIPPED	0.001 s
9	Then User will Delete vehicle as per the requiremnet and validate the message "IRPVEH246 : [I] Vehicle(s) deleted successfully."	SKIPPED	0.000 s
10	And User will navigate to vehicle list to cancel the existing amended vehicle and amend it again "GEN1062 : [I] Cancellation completed successfully"	SKIPPED	0.000 s
11	Then User will navigate to vehicle list to cancel the existing deleted vehicle and delete it again "GEN1062 : [I] Cancellation completed successfully"	SKIPPED	0.000 s
12	Then User will navigate to billing to verify as well to adjust the cost & Waive Fees "IRPBILL09 : [E] Manual adj. reason is required."	SKIPPED	0.001 s
13	And User will navigate to Payment Tab to input the data and validate message "GEN24 : [I] Invoice report generated successfully." "IRPREP28 : [I] Billing completed successfully." "GEN1239 : [I] TVR generated successfully."	SKIPPED	0.000 s
14	Then User will navigate to supplement continuance and validate the meesage "GENPAY01 : [E] This transaction already exists in the cart."		0.001 s
15	Then User will navigate to payment tab and fill the requirement	SKIPPED	0.000 s
16	And user will validate message "Payment Receipt generated successfully" "Credentials generated successfully."	SKIPPED	0.000 s
17	Then user should land on the installement payment and verify the amount and then proceed "Payment completed successfully." "Payment Receipt generated successfully"	SKIPPED	0.000 s
	AFTER - com.celtic.automation.cmcs.apphooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)	FAILED	0.006 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'LAPTOP-DGDHGIH4', ip: '192.168.27.245', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java. version: '17.0.3' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 108.0.5359.95, chrome: {chromedriverVersion: 108.0.5359.71 (1e0e3868ee06, userDataDir: C:\Users\SANGEE-1\AppData\L}, goog:chromeOptions: {debuggerAddress: localhost:60035}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:60035/devtoo, se:cdpVersion: 108.0.5359.95, 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} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) 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:353) at com.celtic.automation.cmcs.apphooks.ApplicationHooks.tearDown(ApplicationHooks.java:69)		