**Duration : 3.230 s** Start: Dec 02, 6:16:24.721 pm End: Dec 02, 6:16:27.951 pm Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 16 17 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 80 20 20 80 80 90 90 100

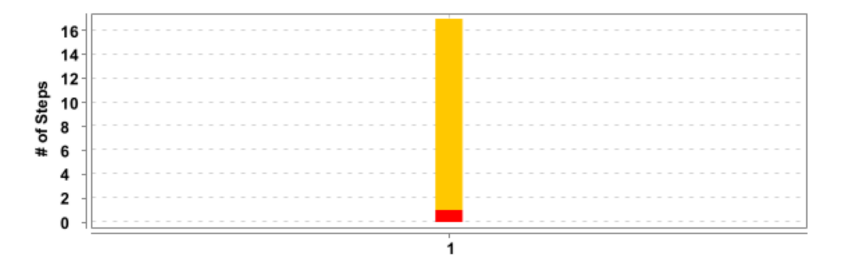
Feature			Scer	nario	io		Step		
Name	Duration	T	P	F	S	T	P	F	S
Renew Fleet feature	3.230 s	1	0	1	0	17	0	1	16

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	Renew Fleet feature	1	0	1	0	3.230 s

SCENARIOS SUMMARY



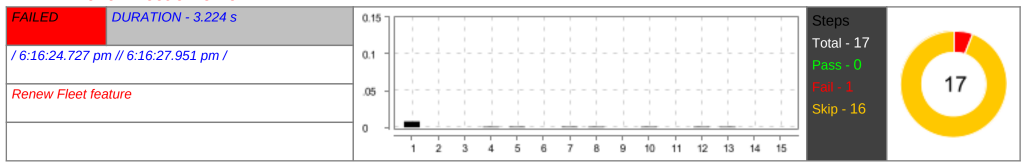
#		Scenario Name	T	P	F	S	Duration
1	Renew Fleet feature	IRP Renew fleet chrome	17	0	1	16	3.224 s

DETAILED SECTION -- 5 --

## **Renew Fleet feature**

FAILED	DURATION - 3.230 s	Scenarios		Steps	
		Total - 1		Total - 17	
/ 6:16:24.721 pm //	6:16:27.951 pm /	Pass - 0	1	Pass - 0	17
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 16	

## **IRP Renew fleet chrome**



#	Step / Hook Details	Status	Duration
1	Given User login as a Internal user	FAILED	0.008 s
	io.cucumber.core.exception.CucumberException: class com.celtic.automation.cmcs.parallel.RWC001 does not have a public zero-argument constructor. To use dependency injection add an other ObjectFactory implementation such as: * cucumber-picocontainer * cucumber-spring * cucumber-jakarta-cdi *etc		
	at io.cucumber.core.backend.DefaultObjectFactory.cacheNewInstance(DefaultObjectFactory.java:57)		
	at io.cucumber.core.backend.DefaultObjectFactory.getInstance(DefaultObjectFactory.java:45)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:84)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129)		

# Step / Hook Details	Status	Duration
at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129) at io.cucumber.testng.TestNgCucumberRunner.runScenario(TestNgCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNgCucumberTests.runScenario(AbstractTestNgCucumberTests.java:35) 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.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133) at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:173) at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:173) at org.testng.internal.TestMethodWithDataProviderMethodWorker.call(TestMethodWithDataProviderMethodWorker.java:77) at org.testng.internal.TestMethodWithDataProviderMethodWorker.call(TestMethodWithDataProviderMethodWorker.java:15) at java.base/java.util.concurrent.Evacutors\$RunnableAdapter.call(Executors.java:599) at java.base/java.util.concurrent.Evacutors\$RunnableAdapter.call(Executors.java:539) at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:635) at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:635) at java.base/java.lang.Chass.getConstructor(Class.java:3585) at java.base/java.lang.Class.getConstructor(Class.java:3585) at java.base/java.lang.Class.getConstructor(Class.java:3585) at java.base/java.lang.Class.getConstructor(Class.java:3585) at java.base/java.lang.Class.getConstructor(Class.java:3585) at java.base/java.lang.Class.getConstructor(Class.java:25271) at io.cucumber.core.backend.DefaultObjectFactory.cacheNewInstance(DefaultObjectFactory.java:52)		
AFTER_STEP - com.celtic.automation.cmcs.apphooks.ApplicationHooks.as(io.cucumber.java.Scenario)  java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because the return value of "com.celtic.automation.cmcs.util.GenericFunctions.getDriver()" is null at com.celtic.automation.cmcs.util.GenericFunctions.getByteScreenshot(GenericFunctions.java:39) at com.celtic.automation.cmcs.apphooks.ApplicationHooks.as(ApplicationHooks.java:50)	FAILED	0.004 s
2 When User will navigate to the IRPLink	SKIPPED	0.000 s
Then User will provide all the Account Number Details to start with IRP Transaction	SKIPPED	0.000 s
4 Then User will navigate to account section and fill the data	SKIPPED	0.001 s
Then User will navigate to Fleet section and fill the data and validate message "IRPACC00 : [I] Renewal account has been generated."	SKIPPED	0.001 s
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
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	SKIPPED	0.001 s

DETAILED SECTION -- 7 --

#	Step / Hook Details		Duration
	vehicle." "IRPVEH491 : [W] New Plate Required flag set for this vehicle to Yes." "IRPVEH004 : [I] Vehicle amended successfully."		
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	0.001 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	0.001 s
14	Then User will navigate to supplement continuance and validate the meesage "GENPAY01 : [E] This transaction already exists in the cart."	SKIPPED	0.000 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	0.002 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "this.driver" is null at com.celtic.automation.cmcs.apphooks.ApplicationHooks.tearDown(ApplicationHooks.java:70)		
	AFTER - com.celtic.automation.cmcs.apphooks.ApplicationHooks.quitBrowser()	FAILED	0.002 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.quit()" because "this.driver" is null at com.celtic.automation.cmcs.apphooks.ApplicationHooks.quitBrowser(ApplicationHooks.java:57)		