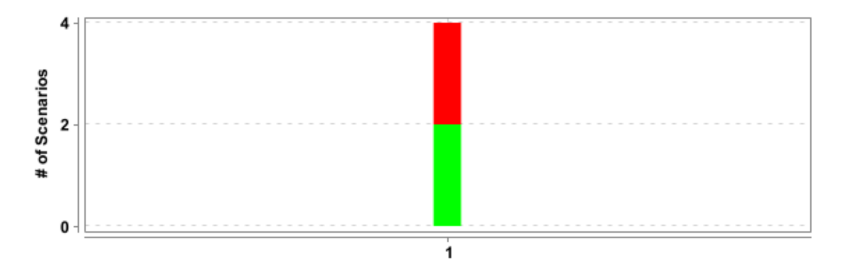
Duration: 1 m 26.753 s Start: Mar 17, 10:29:43.733 am End: Mar 17, 10:31:10.486 am Scenarios **Features** Steps PASSED - 0 PASSED - 2 PASSED - 14 SKIPPED - 0 SKIPPED - 0 SKIPPED - 6 21 40 50 60 30 Pass % 70 40 50 60 40 50 60 30 Pass % Pass % 70 20 20 80 20 80 80 90 90 10 66 % 50 % 100 100

Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
Dashboard Functionality	1 m 26.753 s	4	2	2	0	21	14	1	6

FAIL & SKIP SCENARIOS -- 3 --

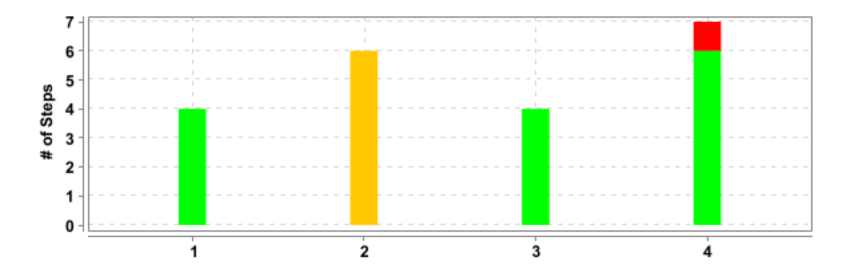
#	Feature Name	Scenario Name
1	Dashboard Functionality	Verify that the time intervals on the chart are correctly represented
2		Verify that Data changes according to each Channels selected

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration	
1	Dashboard Functionality	4	2	2	0	1 m 26.753 s	

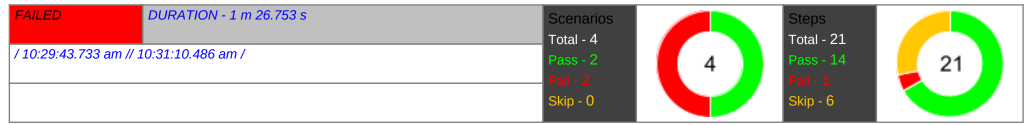
SCENARIOS SUMMARY -- 5 -



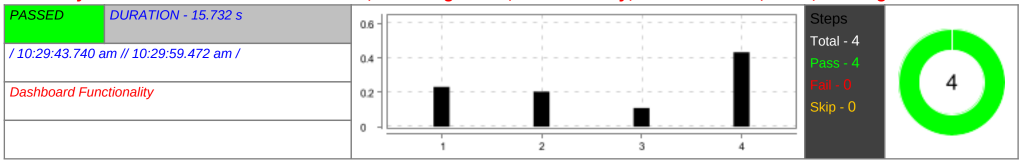
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Dashboard Functionality	Verify visual elements of the Dashboard, including labels, text accuracy, color schemes, sizes, and alignment	4	4	0	0	15.732 s
2		Verify that the time intervals on the chart are correctly represented	6	0	0	6	13.222 s
3		Verify that the user can hover over the pie chart segments and view correct message information	4	4	0	0	35.978 s
4		Verify that Data changes according to each Channels selected	7	6	1	0	21.737 s

DETAILED SECTION

Dashboard Functionality

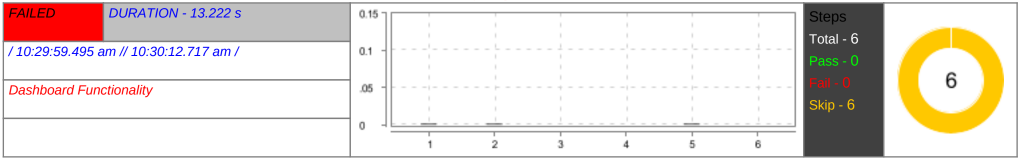


Verify visual elements of the Dashboard, including labels, text accuracy, color schemes, sizes, and alignment



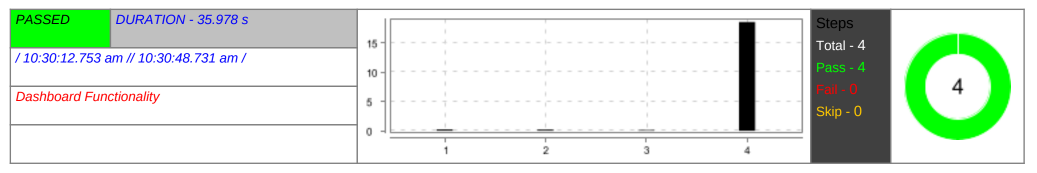
#	Step / Hook Details	Status	Duration
1	When the user enters a valid username in the "Username" field	PASSED	0.232 s
2	And the user enters a valid password in the "Password" field	PASSED	0.204 s
3	And the user clicks the "LOGIN" button	PASSED	0.109 s
4	Then all visual elements should be accurately displayed according to the design specifications	PASSED	0.434 s

Verify that the time intervals on the chart are correctly represented



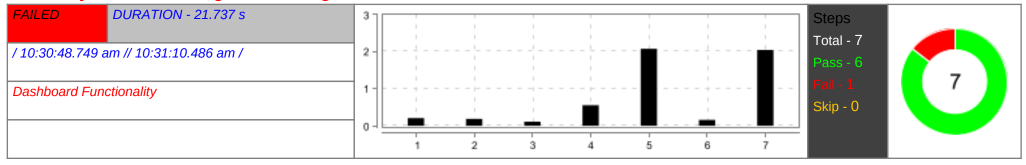
DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
	BEFORE - smsc_runner.SMSC_CucumberHooks.initialize()	FAILED	12.870 s
	org.openqa.selenium.TimeoutException: timeout: Timed out receiving message from renderer: 9.538 (Session info: chrome=133.0.6943.127) Build info: version: '4.18.0', revision: 'b6bf9de7cc*' System info: os.name: Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '23.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [3292b68c29feac0efe252aee12067b48, get (url=http://ec2-3-250-127-29.eu-west-1.compute.amazonaws.com:8145/#/login] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 133.0.6943.127, chrome: {chromedriverVersion: 133.0.6943.141 (2a5d6da0d61, userDataDir: C:\Users\Dell\AppData\Local), fedom:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:51220}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:51220/devtoo, se:cdpVersion: 133.0.6943.127, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 3292b68c29feac0efe252aee12067b48 at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:3501) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:485) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.exervice.DriverCommandExecutor.java:174) at org.openqa.selenium.remote.Service.DriverCommandExecutor.execute(PriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:519) at org.openqa.selenium.remote.RemoteWebDriver.get(RemoteWebDriver.java:301) at smsc_runner.SMSC_CucumberHooks.initialize(SMSC_Cucu		
1	When the user enters a valid username in the "Username" field	SKIPPED	0.001 s
2	And the user enters a valid password in the "Password" field	SKIPPED	0.001 s
3	And the user clicks the "LOGIN" button	SKIPPED	0.000 s
4	When the user selects a different channel from the "simulator-mtn" dropdown	SKIPPED	0.000 s
5	Then Verify that the time intervals on the axis correctly labeled	SKIPPED	0.001 s
6	And the Pie chart should display statuses: sent, delivered, failed, errors, queued, started, and completed	SKIPPED	0.000 s
	AFTER - smsc_runner.SMSC_CucumberHooks.cleanup(io.cucumber.java.Scenario)	PASSED	0.346 s
	image		



#	Step / Hook Details	Status	Duration
1	When the user enters a valid username in the "Username" field	PASSED	0.217 s
2	And the user enters a valid password in the "Password" field	PASSED	0.185 s
3	And the user clicks the "LOGIN" button	PASSED	0.100 s
4	Then Status message should display as user hovers over each segment of pie chart	PASSED	18.582 s

Verify that Data changes according to each Channels selected



#	Step / Hook Details	Status	Duration
1	When the user enters a valid username in the "Username" field	PASSED	0.205 s
2	And the user enters a valid password in the "Password" field	PASSED	0.183 s
3	And the user clicks the "LOGIN" button	PASSED	0.109 s
4	When the user selects a different channel from the "MTN Uganda Limited" dropdown	PASSED	0.553 s
5	And user gets the data from the page to compare with	PASSED	2.074 s
6	Then the user selects a different channel from the "simulator-mtn" dropdown	PASSED	0.159 s
7	Then Validate that the data from the previous channel does not match with the current channel	FAILED	2.045 s
	java.lang.AssertionError: Values should be different. Actual: 0 at org.junit.Assert.fail(Assert.java:89)		

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
	at org.junit.Assert.failEquals(Assert.java:187)		
	at org.junit.Assert.assertNotEquals(Assert.java:163)		
	at org.junit.Assert.assertNotEquals(Assert.java:177)		
	at smsc_stepDefinitions.smsc_DashBoard.		
	verify_that_the_data_from_the_previous_channel_does_not_match_with_the_current_channel(smsc_DashBoard.java:60)		
	at ?.Validate that the data from the previous channel does not match with the current channel (file:///C:/ForPractice/selenium-cucumber-		
	automation/src/test/resources/smsc_features/smsc_Dashboard.feature:23)		
	* Not displayable characters are replaced by '?'.		
	AFTER - smsc_runner.SMSC_CucumberHooks.cleanup(io.cucumber.java.Scenario)	PASSED	0.362 s
	image		
	Months Tenerations to Lust 20's Months Tenerations to Lust 20's Months		