

Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
This feature is Login into the NSWS Application	15.175 s	1	1	0	0	6	6	0	0
This feature is to Verify the dashboard	1 m 41.969 s	1	0	1	0	4	2	1	1

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	This feature is to Verify the dashboard	This is to verify the NSWS Dashboard feature

TAG	Scenario T P F S			Fea	Feature			
Name	T	P	F	S	T	P	F	S
@NSWSLogin	1	1	0	0	1	1	0	0
@NSWSDashboard	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	This feature is Login into the NSWS Application	1	1	0	0	15.175 s
2	This feature is to Verify the dashboard	1	0	1	0	1 m 41.969 s

SCENARIOS SUMMARY -- 6 --



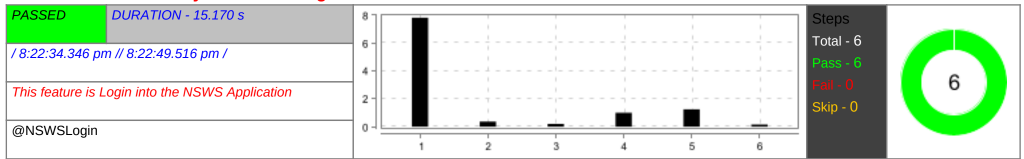
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	This feature is Login into the NSWS Application	This test is to verify the NSWS Login	6	6	0	0	15.170 s
2	This feature is to Verify the dashboard	This is to verify the NSWS Dashboard feature	4	2	1	1	1 m 41.969 s

DETAILED SECTION

This feature is Login into the NSWS Application

PASSED	DURATION - 15.175 s	Scenarios		Steps	
		Total - 1		Total - 6	
/ 8:22:34.341 pm // 8	3:22:49.516 pm /	Pass - 1	1	Pass - 6	6
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

This test is to verify the NSWS Login

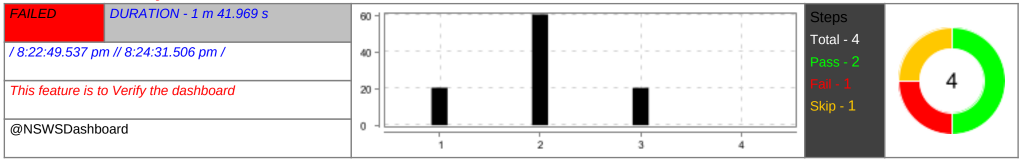


#	Step / Hook Details	Status	Duration
1	Given User should landed into NSWS Home Page	PASSED	7.808 s
2	And Close the popup	PASSED	0.368 s
3	And Mouse over into the Login feature	PASSED	0.205 s
4	And click Bussiness user Login feature	PASSED	1.001 s
5	And Enter username and password	PASSED	1.241 s
6	Then Click Sign in button	PASSED	0.155 s

This feature is to Verify the dashboard

FAILED	DURATION - 1 m 41.969 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 8:22:49.537 pm // 8	3:24:31.506 pm /	Pass - 0	1	Pass - 2	I <u> </u>
		Fail - 1		Fail - 1	🚺 7 🥒
		Skip - 0		Skip - 1	

This is to verify the NSWS Dashboard feature



#	Step / Hook Details	Status	Duration
1	Given Click the Organisation name	PASSED	20.523 s
2	And Click My Dashboard feature	PASSED	1 m 0.520 s
3	Then Click Profile Feature java.lang.AssertionError: no such element: Unable to locate element: {"method":"xpath","selector":"//a[text()='PROFILE']"} (Session info: chrome=126.0.6478.182) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.22.0', revision: 'c5f3146703*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.3' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [7a4b16618a455886b77c8331688afb37, findElement {value=//a[text()='PROFILE'], using=xpath}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 126.0.6478.182, chrome: {chromedriverVersion: 126.0.6478.182 (5b5d8292ddf, userDataDir: C:\Users\SRINIV~1\AppData\L}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:56636}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:56636/devtoo, se:cdpVersion: 126.0.6478.182, 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:largeBlob: true, webauthn:extension:largeBlob: true, sebauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 7a4b16618a455886b77c8331688afb37 at org.junit.Assert.fail(Assert.java:89) at com.dilip.step_definition.Verify_NSWS_Dashboard_step_def.click_profile_feature(Verify_NSWS_Dashboard_step_def.java:66) at ?.Click Profile Feature(file:///C:/Users/Srinivasan/eclipse-workspace/NSWSUsingCucumber/src/test/resources/features/ 02_Verify_NSWS_Dashboard.feature:6)	FAILED	20.429 s
	* Not displayable characters are replaced by '?'.		
	AFTER_STEP - com.dilip.step_definition.Common_Step_def.attachScreenShot(io.cucumber.java.Scenario) errorscreen	PASSED	0.473 s
4	Then Mouseover into Central Approvals	SKIPPED	0.000 s