

Cucumber Report

20-Feb-2024, 4:24:22 pm

Start : Feb 20, 4:24:01.840 pm

End : Feb 20, 4:24:21.745 pm

Duration : 19.905 s

Features

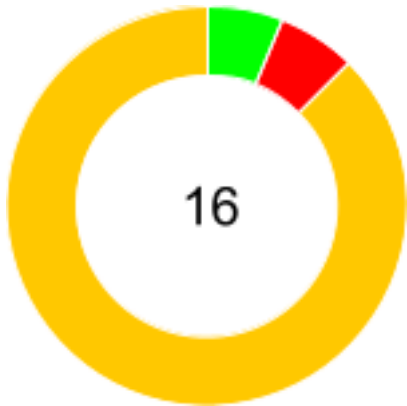
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

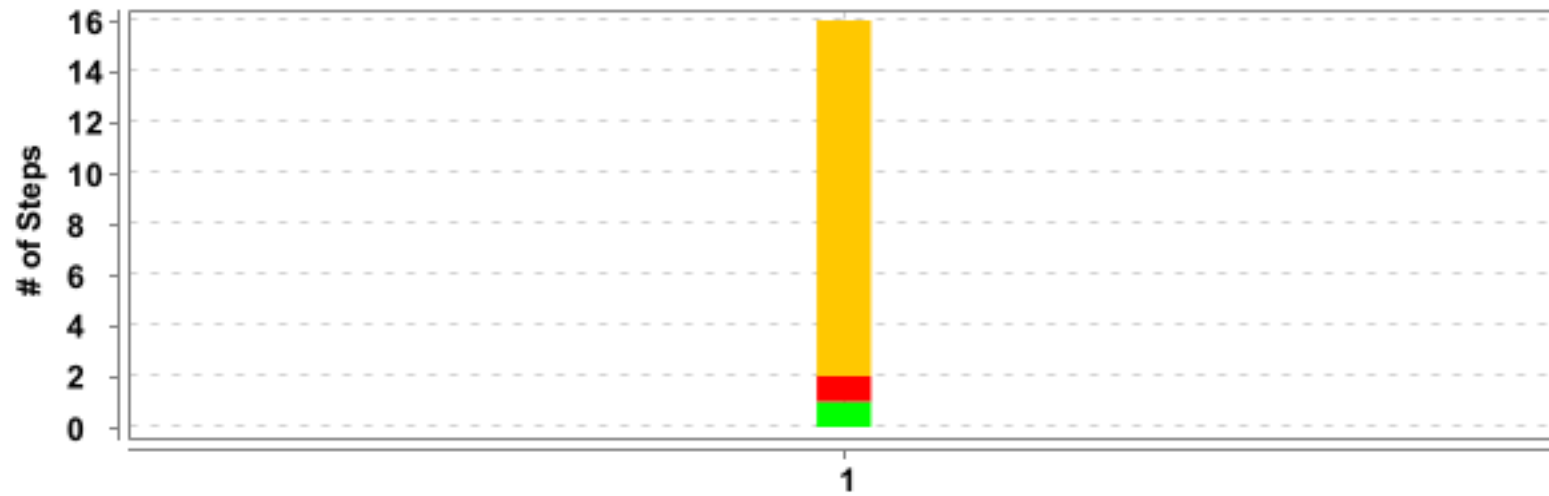
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 1
FAILED - 1
SKIPPED - 14




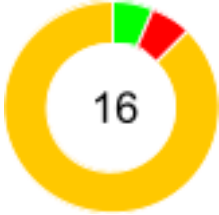


#	Feature Name	T	P	F	S	Duration
1	<u>To test the ApplicationDataEntry module in URL</u>	1	0	1	0	19.905 s

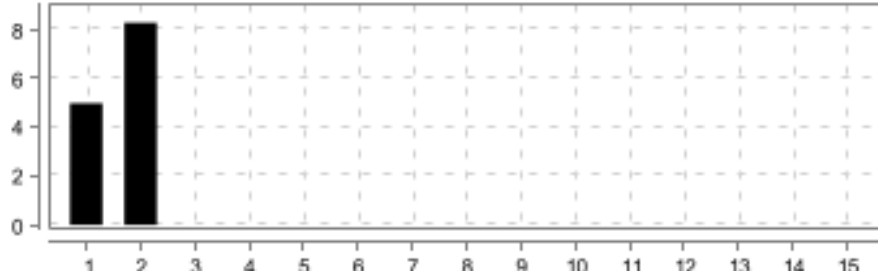
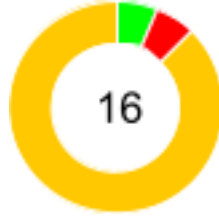


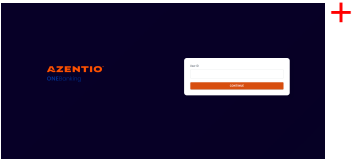
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To test the <u>ApplicationDataEntry</u> module in URL	To verify the functionality of <u>Export to PDF button,Excel button and back button</u>	16	1	1	14	19.902 s

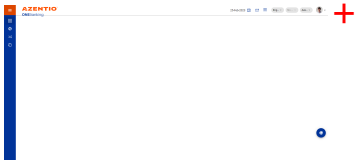
(F)- To test the ApplicationDataEntry module in URL

FAILED	DURATION - 19.905 s	Scenarios		Steps	
/ 4:24:01.840 pm // 4:24:21.745 pm /		Total - 1		Total - 16	
		Pass - 0		Pass - 1	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 14	

(S)- To verify the functionality of Export to PDF button,Excel button and back button

<div>FAILED</div> <div>DURATION - 19.902 s</div>			Steps	
/ 4:24:01.843 pm // 4:24:21.745 pm /			Total - 16	
To test the ApplicationDataEntry module in URL			Pass - 1	
@AT_FI_013			Fail - 1	
		Skip - 14		

#	Step / Hook Details	Status	Duration
1	Given Navigate the IJARA URL	PASSED	4.986 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.396 s
	screenshot		
			
2	And User_6047 Login with valid credentials-ijara-AppDataEntry_FacilityInfo	FAILED	8.284 s
	<p>org.openqa.selenium.StaleElementReferenceException: stale element reference: stale element not found (Session info: chrome=121.0.6167.185) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#stale-element-reference-exception Build info: version: '4.17.0', revision: 'e52b1be057*' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [45280518a4f942a4c7e404b9e2642182, isElementDisplayed {id=C648AF5956E7F03E311AEC07A09D6A54_element_17}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 121.0.6167.185, chrome: {chromedriverVersion: 121.0.6167.184 (057a8ae7deb..., userDataDir: C:\Users\NINDC~1\AppData\Local\Temp\chrome-remote-interface-121.0.6167.184\userDataDir}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:65132}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:65132/devtools, se:cdpVersion: 121.0.6167.185, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0,</p>		

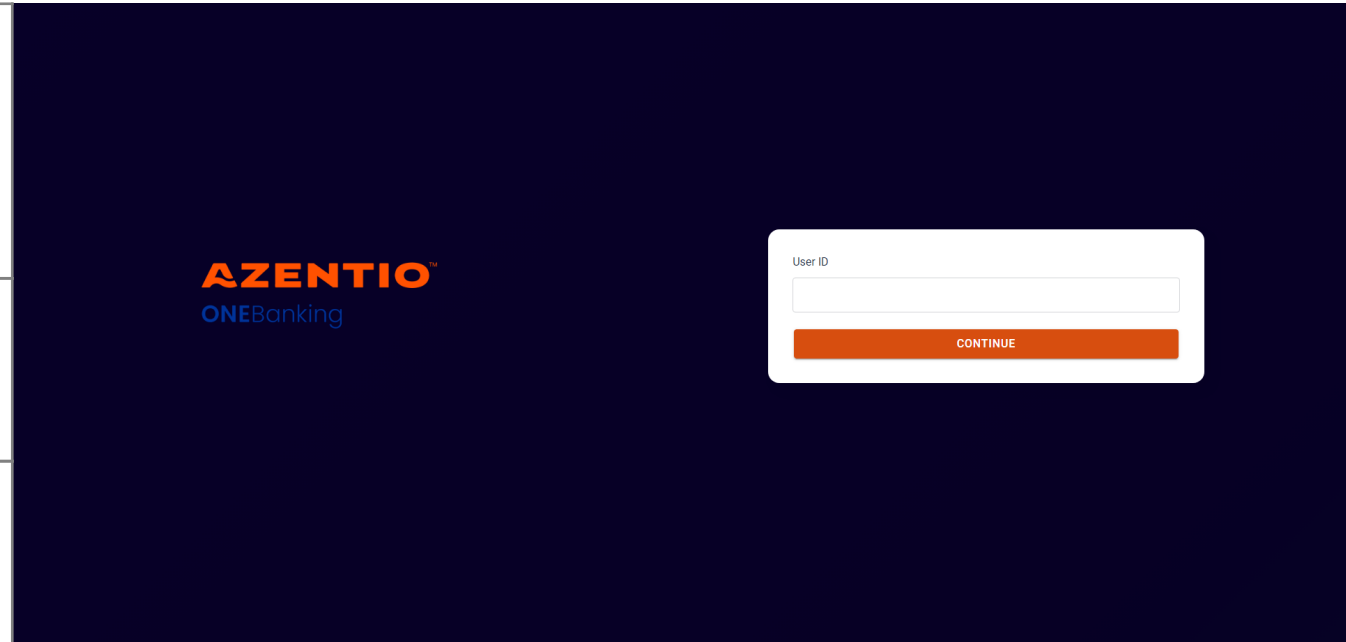
#	Step / Hook Details	Status	Duration
	<p>pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Element: [org.openqa.selenium.remote.RemoteWebElement@1af988a2 -> unknown locator] Session ID: 45280518a4f942a4c7e404b9e2642182</p> <p>at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:185) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:134) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:51) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:190) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:519) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:223) at org.openqa.selenium.remote.RemoteWebElement.isDisplayed(RemoteWebElement.java:282) at stepdefinitions.IjaraLogin.loginWithIjaraApplication_ijara_AppDataEntry_FacilityInfo(IjaraLogin.java:756) at stepdefinitions.IjaraTest.user_6047_login_with_valid_credentials_ijara_app_data_entry_facility_info(IjaraTest.java:82) at ?.User_6047 Login with valid credentials-ijara-AppDataEntry_FacilityInfo(file:///C:/Users/ININDC00071/git/ULs_Ramya1/ULs_Ramya/src/test/java/features/Ijara_AppDataEntry_FacilityDetails.feature:269) * Not displayable characters are replaced by '?'. </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.192 s
	screenshot		
			
3	And User_6047 Get the test data for test case ID AT_FI_013	SKIPPED	0.001 s
4	Then User_6047 Click the Mail box in ULS application	SKIPPED	0.001 s
5	Then User_6047 Click the Search button under inbox	SKIPPED	0.000 s
6	And User_6047 Search the Ref Id under inbox	SKIPPED	0.000 s
7	Then User_6047 click the Entitle button under inbox	SKIPPED	0.001 s
8	Then User_6047 Click the Facility info tab	SKIPPED	0.000 s
9	And User_6047 Click the Export button under Facility info tab	SKIPPED	0.001 s
10	Then User_6047 Click the export button	SKIPPED	0.000 s
11	Then User_6047 click on export to excel button	SKIPPED	0.000 s
12	And User_6047 verify the system is downloading the excel file in Facility Details	SKIPPED	0.001 s
13	Then User_6047 Click the export button	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
14	Then User_6047 click on export to pdf button	SKIPPED	0.000 s
15	And User_6047 verify the system is downloading the pdf file	SKIPPED	0.000 s
16	Then logout from the ijaraApplication	SKIPPED	0.000 s

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of Export to
PDF button,Excel button and back button

(F) To test the ApplicationDataEntry
module in URL



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of Export to
PDF button,Excel button and back button

(F) To test the ApplicationDataEntry
module in URL

