

Cucumber Report

Sep 26, 2023, 7:56:29 AM

Start : Sep 26, 7:56:14.115 AM

End : Sep 26, 7:56:27.566 AM

Duration : 13.451 s

Features

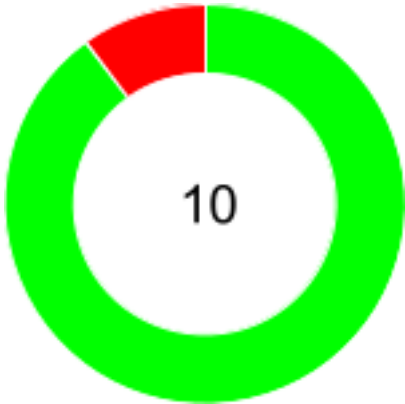
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 9
FAILED - 1
SKIPPED - 0



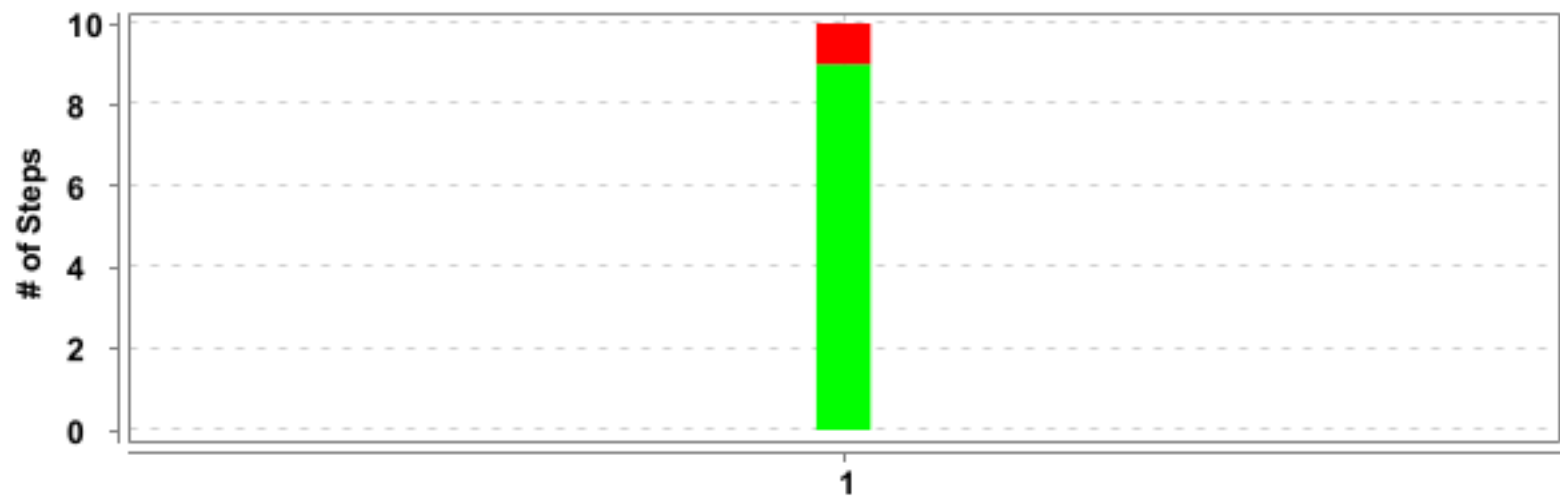
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Verify Xealei Login Page</u>	13.451 s	1	0	1	0	10	9	1	0

#	Feature Name	Scenario Name
1	<u>Verify Xealei Login Page</u>	<u>To verify the login screen for image, fields, logo & button.</u>

TAG	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@LOGIN	1	0	1	0	1	0	1	0





#	Feature Name	T	P	F	S	Duration
1	<u>Verify Xealei Login Page</u>	1	0	1	0	13.451 s

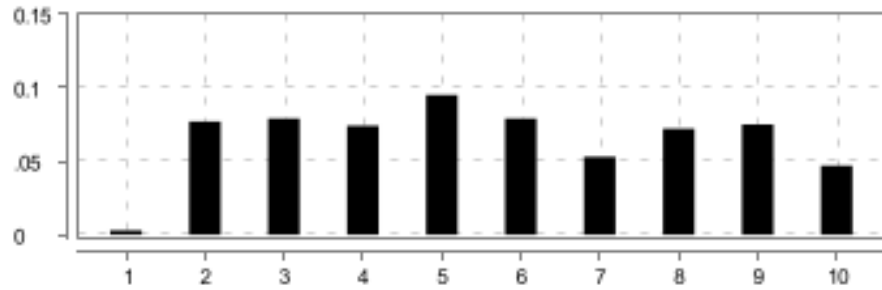



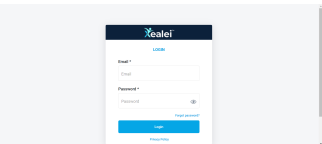
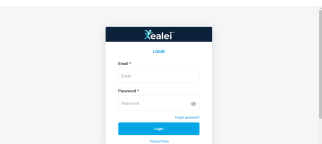
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Verify Xealei Login Page</u>	<u>To verify the login screen for image, fields, logo & button.</u>	10	9	1	0	13.442 s

Verify Xealei Login Page

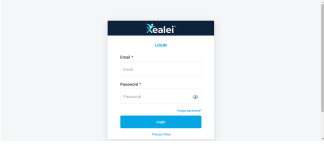
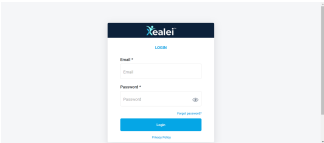
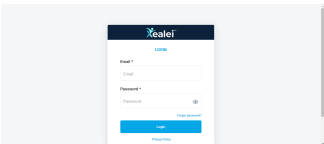
FAILED	DURATION - 13.451 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 10 Pass - 9 Fail - 1 Skip - 0	
/ 7:56:14.115 AM // 7:56:27.566 AM /					

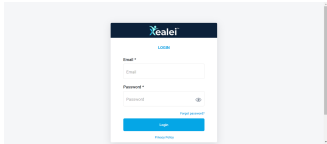
To verify the login screen for image, fields, logo & button.

<div>FAILED</div> <div>DURATION - 13.442 s</div>		<div></div>	<div>Steps</div> <div>Total - 10</div> <div>Pass - 9</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
<div>/ 7:56:14.124 AM // 7:56:27.566 AM /</div>				
<div>Verify Xealei Login Page</div>				
<div>@LOGIN</div>				

#	Step / Hook Details	Status	Duration
1	Given User is on Xealei login page	PASSED	0.003 s
	AFTER_STEP - org.alphind.xealei.stepdefinition.Hooks.ssAfterStep(io.cucumber.java.Scenario)	PASSED	1.428 s
	To verify the login screen for image, fields, logo & button.		
			
2	Then User must verify the xealei Logo is displayed	PASSED	0.077 s
	AFTER_STEP - org.alphind.xealei.stepdefinition.Hooks.ssAfterStep(io.cucumber.java.Scenario)	PASSED	0.224 s
	To verify the login screen for image, fields, logo & button.		
			

#	Step / Hook Details	Status	Duration
3	Then User must verify the Login text is displayed	PASSED	0.079 s
	AFTER_STEP - org.alphind.xealei.stepdefinition.Hooks.ssAfterStep(io.cucumber.java.Scenario)	PASSED	0.243 s
	To verify the login screen for image, fields, logo & button.		
			
4	Then User must verify the Email and password fields contains * symbol	PASSED	0.074 s
	AFTER_STEP - org.alphind.xealei.stepdefinition.Hooks.ssAfterStep(io.cucumber.java.Scenario)	PASSED	0.263 s
	To verify the login screen for image, fields, logo & button.		
			
5	Then User must verify the Email textbox contains "Email" text	PASSED	0.095 s
	AFTER_STEP - org.alphind.xealei.stepdefinition.Hooks.ssAfterStep(io.cucumber.java.Scenario)	PASSED	0.244 s
	To verify the login screen for image, fields, logo & button.		
			
6	Then User must verify the Password textbox contains "Password" text	PASSED	0.079 s
	AFTER_STEP - org.alphind.xealei.stepdefinition.Hooks.ssAfterStep(io.cucumber.java.Scenario)	PASSED	0.216 s
	To verify the login screen for image, fields, logo & button.		
			
7	Then User must verify the eye icon is displayed	PASSED	0.053 s
	AFTER_STEP - org.alphind.xealei.stepdefinition.Hooks.ssAfterStep(io.cucumber.java.Scenario)	PASSED	0.233 s
	To verify the login screen for image, fields, logo & button.		

#	Step / Hook Details	Status	Duration
			
8	Then User must verify the "Login" text is displayed in Login button	PASSED	0.072 s
	AFTER_STEP - org.alphind.xealei.stepdefinition.Hooks.ssAfterStep(io.cucumber.java.Scenario)	PASSED	0.231 s
	To verify the login screen for image, fields, logo & button.		
			
9	Then User must verify the Forget password link is displayed	PASSED	0.075 s
	AFTER_STEP - org.alphind.xealei.stepdefinition.Hooks.ssAfterStep(io.cucumber.java.Scenario)	PASSED	0.217 s
	To verify the login screen for image, fields, logo & button.		
			
10	Then User must verify the copy rights "Powered by Alphind © 2023" text is displayed	FAILED	0.047 s
	<p>org.openqa.selenium.InvalidSelectorException: invalid selector: Unable to locate an element with the xpath expression //p[text()='Powered by Alphind © 2023'] because of the following error: SyntaxError: Failed to execute 'evaluate' on 'Document': The string '//p[text()='Powered by Alphind © 2023'] is not a valid XPath expression. (Session info: chrome=116.0.5845.188) For documentation on this error, please visit: https://selenium.dev/exceptions/#invalid_selector_exception Build info: version: '4.8.3', revision: 'e5e76298c3' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.7' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [20fc2af6f92fd8c6e143eae437e3710, findElement {using=xpath, value=//p[text()='Powered by Alphind © 2023']} Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 116.0.5845.188, chrome: {chromedriverVersion: 116.0.5845.96 (1a3918166880..., userDataDir: C:\Users\ladin\AppData\Loca...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:49688}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:49688/devtoo..., se:cdpVersion: 116.0.5845.188, 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: 20fc2af6f92fd8c6e143eae437e3710</p> <p>at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)</p>		

#	Step / Hook Details	Status	Duration
	<pre> at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:193) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:183) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:158) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at jdk.proxy2/jdk.proxy2.\$Proxy2.getWrappedElement(Unknown Source) at org.openqa.selenium.remote.internal.WebElementToJsonConverter.apply(WebElementToJsonConverter.java:52) at java.base/java.util.stream.ReferencePipeline\$3\$1.accept(ReferencePipeline.java:197) at java.base/java.util.Spliterators\$ArraySpliterator.forEachRemaining(Spliterators.java:992) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:509) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:499) at java.base/java.util.stream.ReduceOps\$ReduceOp.evaluateSequential(ReduceOps.java:921) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.collect(ReferencePipeline.java:682) at org.openqa.selenium.remote.RemoteWebDriver.executeScript(RemoteWebDriver.java:477) at org.alphind.xealei.baseclass.BaseClass.scrollToAnElement(BaseClass.java:597) at org.alphind.xealei.stepdefinition.LoginPageStep.user_must_verify_the_copy_rights_text_is_displayed(LoginPageStep.java:157) at ?.User must verify the copy rights "Powered by Alphind © 2023" text is displayed(file:///C:/Xealei%20Automation/Xealei/src/test/resources/Features/TC1_Login.feature:31) * Not displayable characters are replaced by '?'. </pre>		
	AFTER_STEP - org.alphind.xealei.stepdefinition.Hooks.ssAfterStep(io.cucumber.java.Scenario) To verify the login screen for image, fields, logo & button.	PASSED	0.214 s
			
	AFTER - org.alphind.xealei.stepdefinition.Hooks.screenShot(io.cucumber.java.Scenario) To verify the login screen for image, fields, logo & button.	PASSED	0.178 s

#	Step / Hook Details	Status	Duration
			