

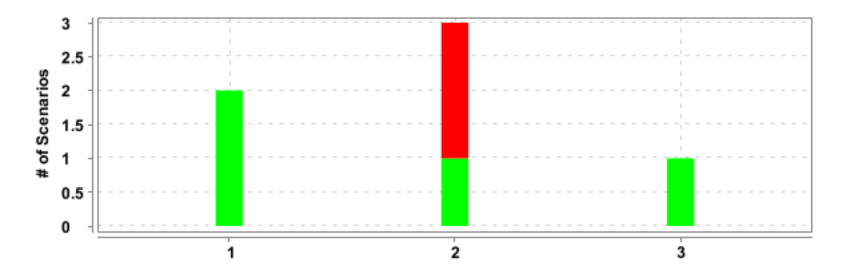
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Validate User Redirection and Functionality in MRI Energy Web Application Login feature	2.864 s	2	2	0	0	6	6	0	0
Validate User Redirection and Functionality in MRI Energy Web Application for Invoice Validation feature	1 m 53.363 s	3	1	2	0	9	4	2	3
Verify that User can create Edit and Delete the Tree Structure Including Company, Group, Site and Meter	1 m 25.234 s	1	1	0	0	3	3	0	0

FAIL & SKIP SCENARIOS -- 3 --

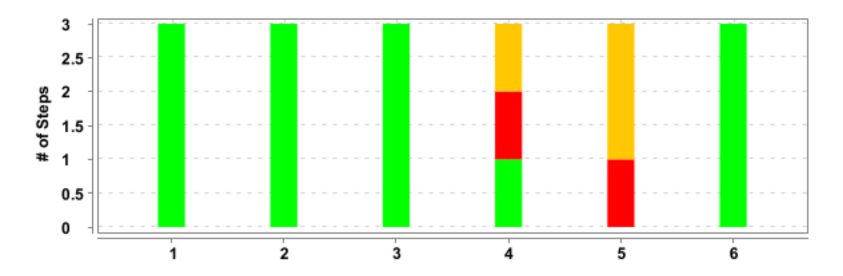
#	Feature Name	Scenario Name
1	Validate User Redirection and Functionality in MRI Energy Web Application for Invoice Validation feature	Creating a new invoice
2		Deleting invoice

TAG		Scenario				Feature			
Name	T	P	F	S	T	P	F	S	
@Priority=0	1	1	0	0	1	1	0	0	
@Priority=1	1	1	0	0	1	1	0	0	
@Priority=2	1	1	0	0	1	0	1	0	
@Priority=3	1	0	1	0	1	0	1	0	
@Priority=4	1	0	1	0	1	0	1	0	

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	Validate User Redirection and Functionality in MRI Energy Web Application Login feature	2	2	0	0	2.864 s
2	Validate User Redirection and Functionality in MRI Energy Web Application for Invoice Validation feature	3	1	2	0	1 m 53.363 s
3	Verify that User can create Edit and Delete the Tree Structure Including Company, Group, Site and Meter	1	1	0	0	1 m 25.234 s



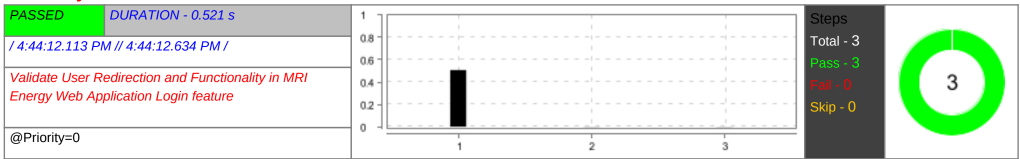
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validate User Redirection and Functionality in MRI Energy Web *	Verify User is redirected to correct URL	3	3	0	0	0.521 s
2		Verify User is able to access the MRI Energy application	3	3	0	0	2.325 s
3	Validate User Redirection and Functionality in MRI Energy Web *	Verify that user is able to access Invoice Validation	3	3	0	0	5.734 s
4		Creating a new invoice	3	1	1	1	26.554 s
5		Deleting invoice	3	0	1	2	24.188 s
6	Verify that User can create Edit and Delete the Tree Structure Including *	Verify User can modify the treeConfiguration	3	3	0	0	1 m 25.234 s

^{*} The feature name and/or scenario name has been cropped to fit in the available space.

Validate User Redirection and Functionality in MRI Energy Web Application Login feature

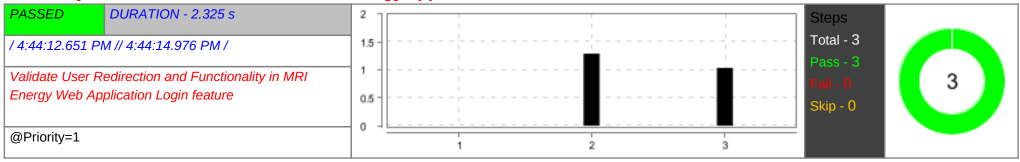
Scenarios		Steps	
Total - 2		Total - 6	
Pass - 2	2	Pass - 6	6
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0 Total - 6 Pass - 6 Fail - 0

Verify User is redirected to correct URL



#	Step / Hook Details	Status	Duration
1	Given Enter URL	PASSED	0.508 s
2	When Browser is Open	PASSED	0.001 s
3	Then User is redirected to the application's URL	PASSED	0.001 s

Verify User is able to access the MRI Energy application



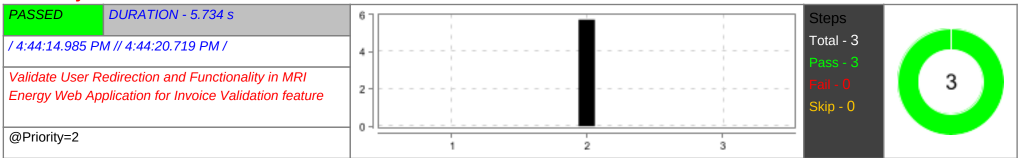
DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
1	Given User is redirected to the application's URL	PASSED	0.001 s
2	When User enter the valid credentials of admin	PASSED	1.289 s
3	Then Verify User should be able to redirect to HomePage	PASSED	1.034 s

Validate User Redirection and Functionality in MRI Energy Web Application for Invoice Validation feature

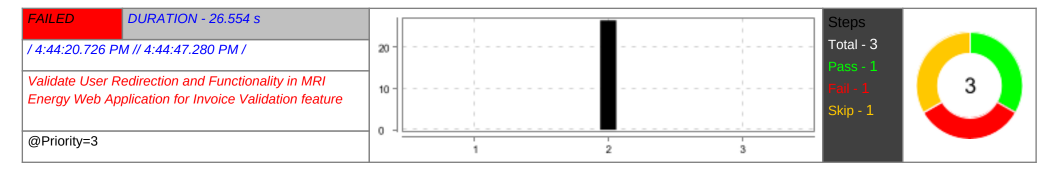
FAILED	DURATION - 1 m 53.363 s	Scenarios		Steps	
		Total - 3		Total - 9	
/ 4:44:14.985 PM	Л // 4:46:08.348 PM /	Pass - 1	3	Pass - 4	9
		Fail - 2	ı J	Fail - 2	🔽 ് 🖊
		Skip - 0		Skip - 3	

Verify that user is able to access Invoice Validation



#	Step / Hook Details	Status	Duration
1	Given User is redirected to the application's URL	PASSED	0.001 s
2	When User navigates to the Invoice listing page	PASSED	5.730 s
3	Then Verify that user should be able to access the Invoice Validation	PASSED	0.002 s

Creating a new invoice



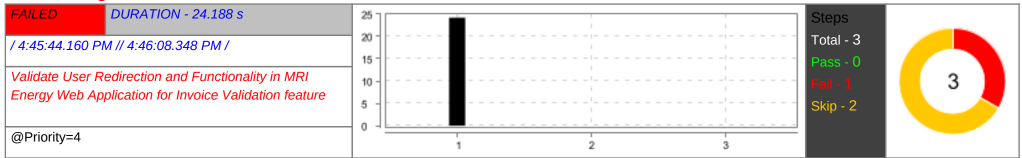
#	Step / Hook Details	Status	Duration
1	Given User is redirected to the application's URL	PASSED	0.000 s
2	When the User initiates the creation of a new invoice	FAILED	26.551 s
	com.microsoft.playwright.PlaywrightException: Cannot get absolute file path		
	at com.microsoft.playwright.impl.Utils.resolvePathsAndDirectoryForInputFiles(Utils.java:220)		
	at com.microsoft.playwright.impl.Utils.addFilePathUploadParams(Utils.java:180)		
	at com.microsoft.playwright.impl.FrameImpl.setInputFilesImpl(FrameImpl.java:768)		
	at com.microsoft.playwright.impl.FrameImpl.lambda\$setInputFiles\$35(FrameImpl.java:760)		
	at com.microsoft.playwright.impl.LoggingSupport.lambda\$withLogging\$0(LoggingSupport.java:36)		
	at com.microsoft.playwright.impl.LoggingSupport.withLogging(LoggingSupport.java:47)		
	at com.microsoft.playwright.impl.ChannelOwner.withLogging(ChannelOwner.java:89)		
	at com.microsoft.playwright.impl.LoggingSupport.withLogging(LoggingSupport.java:35)		
	at com.microsoft.playwright.impl.FrameImpl.setInputFiles(FrameImpl.java:760)		
	at com.microsoft.playwright.impl.FrameImpl.setInputFiles(FrameImpl.java:746)		
	at com.microsoft.playwright.impl.LocatorImpl.setInputFiles(LocatorImpl.java:551)		
	at com.microsoft.playwright.Locator.setInputFiles(Locator.java:4922)		
	at basicTemplate.configs.utils.UploadFile(utils.java:56)		
	at basicTemplate.pages.manageInvoice.invoiceDetail(manageInvoice.java:236)		
	at basicTemplate.pages.manageInvoice.createInvoice(manageInvoice.java:160)		
	at stepDefs.manageInvoice.the_user_initiates_the_creation_of_a_new_invoice(manageInvoice.java:32)		
	at ?.the User initiates the creation of a new invoice(file:///C:/QA_Resources/Automation%20Projects/AutomationScripts/Playwright_Java/src/		
	test/java/features/manageInvoice.feature:13)		
	Caused by: java.nio.file.NoSuchFileException: C:\QA_Resources\Automation Projects\AutomationScripts\Playwright_Java\MRITestExecutionR eports\Version_2024_2_Build_026\extentReports\cucumberExtentReports\pdf\extentPdf.pdf		
	at java.base/sun.nio.fs.WindowsException.translateToIOException(WindowsException.java:85)		
	at java.base/sun.nio.fs.WindowsException.rethrowAsIOException(WindowsException.java:96)		
	at java.base/sun.nio.fs.WindowsLinkSupport.getRealPath(WindowsLinkSupport.java:288)		
	at java.base/sun.nio.fs.WindowsPath.toRealPath(WindowsPath.java:947)		
	at java.base/sun.nio.fs.WindowsPath.toRealPath(WindowsPath.java:42)		
	at com.microsoft.playwright.impl.Utils.resolvePathsAndDirectoryForInputFiles(Utils.java:216)		
	at com.microsoft.playwright.impl.Utils.addFilePathUploadParams(Utils.java:180)		

#	Step / Hook Details	Status	Duration
	at com.microsoft.playwright.impl.FrameImpl.setInputFilesImpl(FrameImpl.java:768)		
	at com.microsoft.playwright.impl.FrameImpl.lambda\$setInputFiles\$35(FrameImpl.java:760)		
	at com.microsoft.playwright.impl.LoggingSupport.lambda\$withLogging\$0(LoggingSupport.java:36)		
	at com.microsoft.playwright.impl.LoggingSupport.withLogging(LoggingSupport.java:47)		
	at com.microsoft.playwright.impl.ChannelOwner.withLogging(ChannelOwner.java:89)		
	at com.microsoft.playwright.impl.LoggingSupport.withLogging(LoggingSupport.java:35)		
	at com.microsoft.playwright.impl.FrameImpl.setInputFiles(FrameImpl.java:760)		
	at com.microsoft.playwright.impl.FrameImpl.setInputFiles(FrameImpl.java:746)		
	at com.microsoft.playwright.impl.LocatorImpl.setInputFiles(LocatorImpl.java:551)		
	at com.microsoft.playwright.Locator.setInputFiles(Locator.java:4922)		
	at basicTemplate.configs.utils.UploadFile(utils.java:56)		
	at basicTemplate.pages.manageInvoice.invoiceDetail(manageInvoice.java:236)		
	at basicTemplate.pages.manageInvoice.createInvoice(manageInvoice.java:160)		
	at stepDefs.manageInvoice.the_user_initiates_the_creation_of_a_new_invoice(manageInvoice.java:32)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:580)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	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:84)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:56)		
	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:137)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:580)		
	at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139)		
	at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:664)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:228)		
	at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:63)		
	at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:961)		

DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
	at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:201)		
	at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148)		
	at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1596)		
	at org.testng.TestRunner.privateRun(TestRunner.java:819)		
	at org.testng.TestRunner.run(TestRunner.java:619)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:443)		
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:336)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1301)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1228)		
	at org.testng.TestNG.runSuites(TestNG.java:1134)		
	at org.testng.TestNG.run(TestNG.java:1101)		
	at com.intellij.rt.testng.IDEARemoteTestNG.run(IDEARemoteTestNG.java:65)		
	at com.intellij.rt.testng.RemoteTestNGStarter.main(RemoteTestNGStarter.java:105)		
	* Not displayable characters are replaced by '?'.		
3	Then the User should be able to successfully create a new invoice	SKIPPED	0.000 s

Deleting invoice



-	#	Step / Hook Details	Status	Duration
1		Given User navigates to the Invoice listing page		24.179 s
		com.microsoft.playwright.TimeoutError: Error { message='Timeout 20000ms exceeded. name='TimeoutError stack='TimeoutError: Timeout 20000ms exceeded. at ProgressController.run (C:\Users\NISHIT~1.SHE\AppData\Local\Temp\playwright-java-4276558958807859690\package\lib\server\progress.js:78:26) at Frame.click (C:\Users\NISHIT~1.SHE\AppData\Local\Temp\playwright-java-4276558958807859690\package\lib\server\frames.js:1007:23) at FrameDispatcher.click (C:\Users\NISHIT~1.SHE\AppData\Local\Temp\playwright-java-4276558958807859690\package\lib\server\dispatchers\frameDispatchers.js:157:30) at FrameDispatcherhandleCommand		

#	Step / Hook Details	Status	Duration
	(C:UsersiNISHIT~1.SHE\AppData\Local\Temp\playwright-java-4276559958807859690\package\tibbserver\tidspatcher\tisbserver\tidspatcher\tidspatc		

DETAILED SECTION -- 13 --

#	Step / Hook Details	Status	Duration
	at com.microsoft.playwright.impl.Connection.sendMessage(Connection.java:130)		
	at com.microsoft.playwright.impl.ChannelOwner.sendMessage(ChannelOwner.java:106)		
	at com.microsoft.playwright.impl.FrameImpl.clickImpl(FrameImpl.java:252)		
	at com.microsoft.playwright.impl.FrameImpl.lambda\$click\$8(FrameImpl.java:243)		
	at com.microsoft.playwright.impl.LoggingSupport.lambda\$withLogging\$0(LoggingSupport.java:36)		
	at com.microsoft.playwright.impl.LoggingSupport.withLogging(LoggingSupport.java:47)		
	at com.microsoft.playwright.impl.ChannelOwner.withLogging(ChannelOwner.java:89)		
	at com.microsoft.playwright.impl.LoggingSupport.withLogging(LoggingSupport.java:35)		
	at com.microsoft.playwright.impl.FrameImpl.click(FrameImpl.java:243)		
	at com.microsoft.playwright.impl.LocatorImpl.click(LocatorImpl.java:160)		
	at com.microsoft.playwright.Locator.click(Locator.java:2468)		
	at basicTemplate.configs.utils.clickOnElement(utils.java:18)		
	at basicTemplate.pages.manageInvoice.redirectToInvoiceList(manageInvoice.java:151)		
	at stepDefs.manageInvoice.user_Try_To_Access_The_Invoice_Listing(manageInvoice.java:17)		
	at ?.User navigates to the Invoice listing page(file:///C:/QA_Resources/Automation%20Projects/AutomationScripts/Playwright_Java/src/test/		
	java/features/manageInvoice.feature:18)		
	Caused by: com.microsoft.playwright.TimeoutError: Error { message='Timeout 20000ms exceeded. name='TimeoutError		
	stack='TimeoutError: Timeout 20000ms exceeded. at ProgressController.run (C:\Users\NISHIT~1.SHE\AppData\Local\Temp\playwright-java-		
	4276558958807859690\package\lib\server\progress.js:78:26) at Frame.click (C:\Users\NISHIT~1.SHE\AppData\Local\Temp\playwright-java-		
	$4276558958807859690 \package \lib\server \frames. js: 1007:23) \qquad at Frame Dispatcher. click (C:\Users\NISHIT~1.SHE\App Data\Local\Temp\play) \\$		
	wright-java-4276558958807859690\package\lib\server\dispatchers\frameDispatcher.js:157:30) at FrameDispatcherhandleCommand		
	(C:\Users\NISHIT~1.SHE\AppData\Local\Temp\playwright-java-4276558958807859690\package\lib\server\dispatchers\dispatchers\dispatcher.js:94:40)		
	at DispatcherConnection.dispatch (C:\Users\NISHIT~1.SHE\AppData\Local\Temp\playwright-java-		
	4276558958807859690\package\lib\server\dispatchers\dispatcher.js:361:39) } Call log: - waiting for locator("text=Manage Invoices") - locator resolved to Manage Invoices - attempting click action - waiting for element to be visible, enabled and stable - element is not		
	visible - retrying click action, attempt #1 - waiting for element to be visible, enabled and stable - element is not visible - retrying click action,		
	attempt #2 - waiting 20ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #3 -		
	waiting 100ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #4 - waiting		
	100ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #5 - waiting 500ms -		
	waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #6 - waiting 500ms - waiting for		
	element to be visible, enabled and stable - element is not visible - retrying click action, attempt #7 - waiting 500ms - waiting for element to		
	be visible, enabled and stable - element is not visible - retrying click action, attempt #8 - waiting 500ms - waiting for element to be visible,		
	enabled and stable - element is not visible - retrying click action, attempt #9 - waiting 500ms - waiting for element to be visible, enabled and		
	stable - element is not visible - retrying click action, attempt #10 - waiting 500ms - waiting for element to be visible, enabled and stable -		
	element is not visible - retrying click action, attempt #11 - waiting 500ms - waiting for element to be visible, enabled and stable - element is		
	not visible - retrying click action, attempt #12 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible -		
	retrying click action, attempt #13 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying		
	click action, attempt #14 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #15 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #16		
	- waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #17 - waiting		
	500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #17 - waiting 500ms -		
	waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #19 - waiting 500ms - waiting for		
	element to be visible, enabled and stable - element is not visible - retrying click action, attempt #20 - waiting 500ms - waiting for element to		
	be visible, enabled and stable - element is not visible - retrying click action, attempt #21 - waiting 500ms - waiting for element to be visible,		

#	Step / Hook Details	Status	Duration
	enabled and stable - element is not visible - retrying click action, attempt #22 - waiting 500ms - waiting for element to be visible, enabled		
	and stable - element is not visible - retrying click action, attempt #23 - waiting 500ms - waiting for element to be visible, enabled and stable -		
	element is not visible - retrying click action, attempt #24 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #25 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible -		
	retrying click action, attempt #26 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying		
	click action, attempt #27 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action,		
	attempt #28 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #29		
	- waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #30 - waiting		
	500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #31 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #32 - waiting 500ms - waiting for		
	element to be visible, enabled and stable - element is not visible - retrying click action, attempt #33 - waiting 500ms - waiting for element to		
	be visible, enabled and stable - element is not visible - retrying click action, attempt #34 - waiting 500ms - waiting for element to be visible,		
	enabled and stable - element is not visible - retrying click action, attempt #35 - waiting 500ms - waiting for element to be visible, enabled		
	and stable - element is not visible - retrying click action, attempt #36 - waiting 500ms - waiting for element to be visible, enabled and stable -		
	element is not visible - retrying click action, attempt #37 - waiting 500ms - waiting for element to be visible, enabled and stable - element is		
	not visible - retrying click action, attempt #38 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #39 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying		
	click action, attempt #40 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action,		
	attempt #41 - waiting 500ms - waiting for element to be visible, enabled and stable - element is not visible - retrying click action, attempt #42		
	- waiting 500ms		
	at com.microsoft.playwright.impl.Connection.dispatch(Connection.java:254)		
	at com.microsoft.playwright.impl.Connection.processOneMessage(Connection.java:211)		
	at com.microsoft.playwright.impl.ChannelOwner.runUntil(ChannelOwner.java:118)		
	at com.microsoft.playwright.impl.Connection.sendMessage(Connection.java:130)		
	at com.microsoft.playwright.impl.ChannelOwner.sendMessage(ChannelOwner.java:106)		
	at com.microsoft.playwright.impl.FrameImpl.clickImpl(FrameImpl.java:252)		
	at com.microsoft.playwright.impl.FrameImpl.lambda\$click\$8(FrameImpl.java:243)		
	at com.microsoft.playwright.impl.LoggingSupport.lambda\$withLogging\$0(LoggingSupport.java:36)		
	at com.microsoft.playwright.impl.LoggingSupport.withLogging(LoggingSupport.java:47)		
	at com.microsoft.playwright.impl.ChannelOwner.withLogging(ChannelOwner.java:89)		
	at com.microsoft.playwright.impl.LoggingSupport.withLogging(LoggingSupport.java:35)		
	at com.microsoft.playwright.impl.FrameImpl.click(FrameImpl.java:243) at com.microsoft.playwright.impl.LocatorImpl.click(LocatorImpl.java:160)		
	at com.microsoft.playwright.Locator.click(Locator.java:2468)		
	at basicTemplate.configs.utils.clickOnElement(utils.java:18)		
	at basicTemplate.pages.manageInvoice.redirectToInvoiceList(manageInvoice.java:151)		
	at stepDefs.manageInvoice.user_Try_To_Access_The_Invoice_Listing(manageInvoice.java:17)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:580)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		

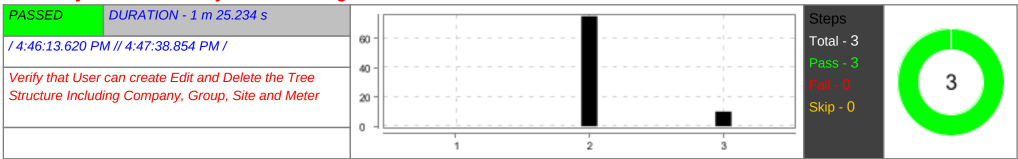
#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:56)		
	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:137)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:580)		
	at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139)		
	at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:664)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:228)		
	at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:63)		
	at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:961)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:201)		
	at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148)		
	at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1596)		
	at org.testng.TestRunner.privateRun(TestRunner.java:819)		
	at org.testng.TestRunner.run(TestRunner.java:619)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:443)		
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:437)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:397)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:336)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1301)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1228)		
	at org.testng.TestNG.runSuites(TestNG.java:1134)		
	at org.testng.TestNG.run(TestNG.java:1101)		
	at com.intellij.rt.testng.IDEARemoteTestNG.run(IDEARemoteTestNG.java:65)		
	at com.intellij.rt.testing.RemoteTestNGStarter.main(RemoteTestNGStarter.java:105)		
	* Not displayable characters are replaced by '?'.		
		CKIDDED	0.000 a
2	When the USer initiates the deletion of invoice	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
 3	Then the User should be able to successfully delete a invoice	SKIPPED	0.000 s

Verify that User can create Edit and Delete the Tree Structure Including Company, Group, Site and Meter

		ps	Ste			Scenari	.234 s	DURATION - 1 m 25.234 s	ASSED
		al - 3	Tot			Total - 1			
3		ss - 3	Pas	1	1	Pass - 1		:47:38.854 PM /	4:46:13.620 PM // 4:
٠ /		I - 0	Fai			Fail - 0			
	\	p - 0	Ski			Skip - 0			
	•		, ,						

Verify User can modify the treeConfiguration



#	Step / Hook Details	Status	Duration
1	Given User is redirected to the application's URL	PASSED	0.001 s
2	When User try to modify the Tree Configuration	PASSED	1 m 15.182 s
3	Then Verify that User should be success in the Modification of Tree Configuration	PASSED	10.050 s