

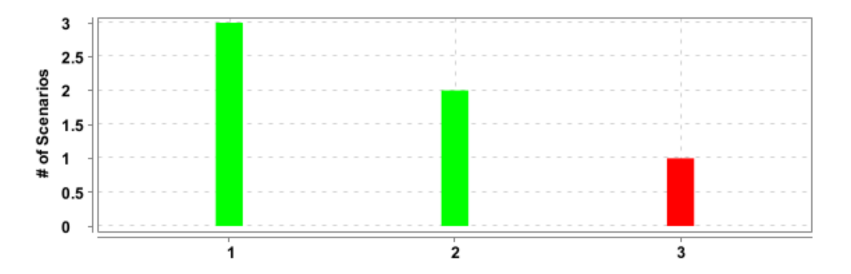
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Validate User Redirection and Functionality in MRI Energy Web Application for Invoice Validation feature	2 m 46.340 s	3	3	0	0	10	10	0	0
Validate User Redirection and Functionality in MRI Energy Web Application Login feature	10.897 s	2	2	0	0	6	6	0	0
Verify that User can create Edit and Delete the Tree Structure Including Company, Group, Site and Meter	43.594 s	1	0	1	0	4	2	1	1

FAIL & SKIP SCENARIOS -- 3 --

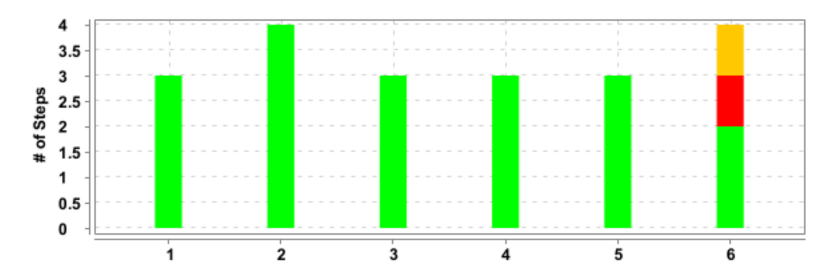
#	Feature Name	Scenario Name
1	Verify that User can create Edit and Delete the Tree Structure	Verify User can modify the treeConfiguration
	Including Company, Group, Site and Meter	

TAG		Scei	nario		Feature			re	
Name	T	P	F	S	T	P	F	S	
@Priority=2	1	1	0	0	1	1	0	0	
@Priority=3	1	1	0	0	1	1	0	0	
@Priority=4	1	1	0	0	1	1	0	0	
@Priority=0	1	1	0	0	1	1	0	0	
@Priority=1	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 5 --



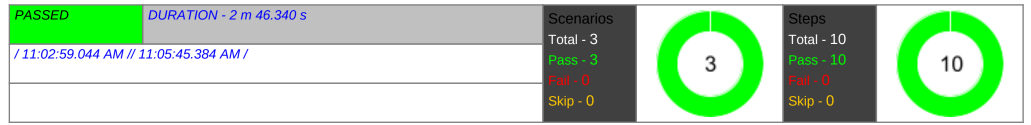
#	Feature Name	T	P	F	S	Duration
1	Validate User Redirection and Functionality in MRI Energy Web Application for Invoice Validation feature	3	3	0	0	2 m 46.340 s
2	Validate User Redirection and Functionality in MRI Energy Web Application Login feature	2	2	0	0	10.897 s
3	Verify that User can create Edit and Delete the Tree Structure Including Company, Group, Site and Meter	1	0	1	0	43.594 s



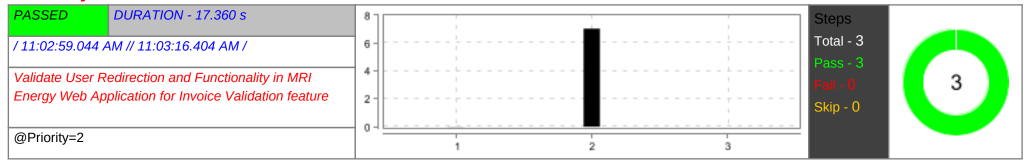
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validate User Redirection and Functionality in MRI Energy Web *	Verify that user is able to access Invoice Validation	3	3	0	0	17.360 s
2		Creating a new invoice	4	4	0	0	2 m 1.342 s
3		Deleting invoice	3	3	0	0	27.621 s
4	Validate User Redirection and Functionality in MRI Energy Web *	Verify User is redirected to correct URL	3	3	0	0	4.820 s
5		Verify User is able to access the MRI Energy application	3	3	0	0	6.070 s
6	Verify that User can create Edit and Delete the Tree Structure Including *	Verify User can modify the treeConfiguration	4	2	1	1	43.594 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 for Invoice Validation feature

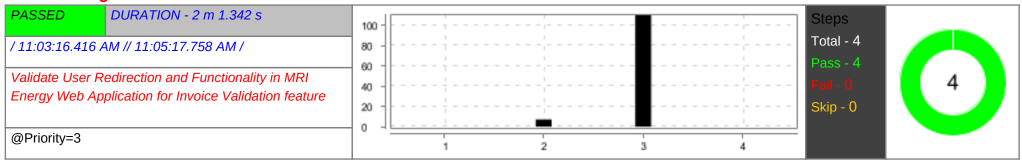


Verify that user is able to access Invoice Validation



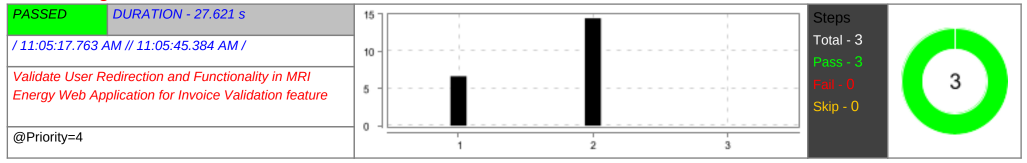
#	Step / Hook Details	Status	Duration
1	Given User is redirected to the application's URL	PASSED	0.008 s
2	When User navigates to the Invoice listing page	PASSED	7.027 s
3	Then Verify that user should be able to access the Invoice Validation	PASSED	0.001 s

Creating a new invoice



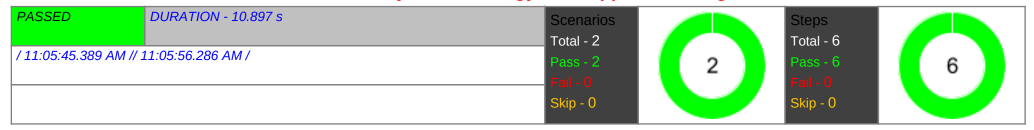
#	Step / Hook Details	Status	Duration
1	Given User is redirected to the application's URL	PASSED	0.010 s
2	And User navigates to the Invoice listing page	PASSED	7.179 s
3	When the User initiates the creation of a new invoice	PASSED	1 m 49.907 s
4	Then the User should be able to successfully create a new invoice	PASSED	0.001 s

Deleting invoice



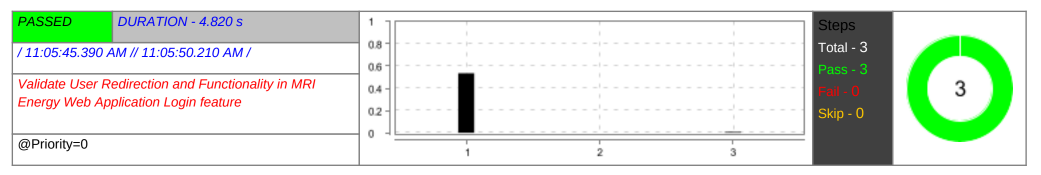
#	Step / Hook Details	Status	Duration
1	Given User navigates to the Invoice listing page	PASSED	6.647 s
2	When the USer initiates the deletion of invoice	PASSED	14.437 s
3	Then the User should be able to successfully delete a invoice	PASSED	0.001 s

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



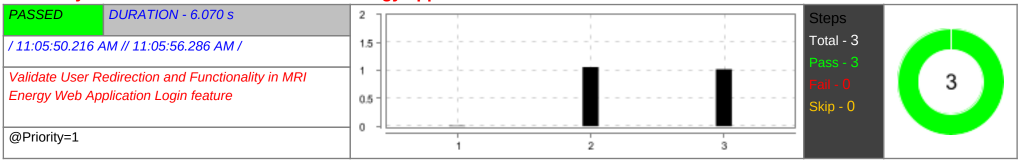
Verify User is redirected to correct URL

DETAILED SECTION -- 9 --



#	Step / Hook Details	Status	Duration
1	Given Enter URL	PASSED	0.535 s
2	When Browser is Open	PASSED	0.000 s
3	Then User is redirected to the application's URL	PASSED	0.008 s

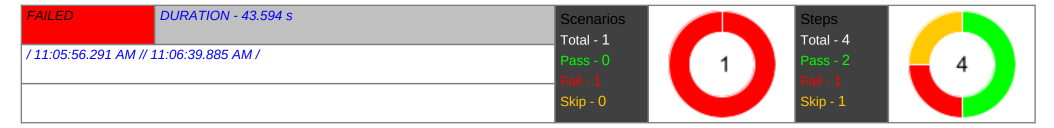
Verify User is able to access the MRI Energy application



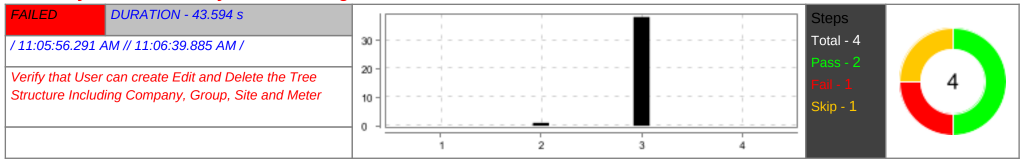
#	Step / Hook Details	Status	Duration
1	Given User is redirected to the application's URL	PASSED	0.010 s
2	When User enter the valid credentials of admin	PASSED	1.060 s
3	Then Verify User should be able to redirect to HomePage	PASSED	1.021 s

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

DETAILED SECTION -- 10 --



Verify User can modify the treeConfiguration



#	Step / Hook Details	Status	Duration
1	Given User is redirected to the application's URL	PASSED	0.011 s
2	When User enter the valid credentials of admin	PASSED	1.041 s
3	When User try to modify the Tree Configuration	FAILED	38.121 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\Loca\Temp\playwright-java-4277501532302357920\package\lib\server\progress.js:78:26) at Frame.click (C:\Users\NISHIT~1.SHE\AppData\Loca\Temp\playwright-java-4277501532302357920\package\lib\server\frames.js:1007:23) at FrameDispatcher.click (C:\Users\NISHIT~1.SHE\AppData\Loca\Temp\playwright-java-4277501532302357920\package\lib\server\dispatchers\frameDispatcher.js:157:30) at FrameDispatcherhandleCommand (C:\Users\NISHIT~1.SHE\AppData\Loca\Temp\playwright-java-4277501532302357920\package\lib\server\dispatchers\frameDispatcher.js:157:30) at FrameDispatchers\dispatchers\dispatchers\dispatchers\dispatcher.js:40) at DispatcherConnection.dispatch (C:\Users\NISHIT~1.SHE\AppData\Loca\Temp\playwright-java-4277501532302357920\package\lib\server\dispatchers\dispatchers\dispatcher.js:361:39) } Call log: - waiting for getByRole(AriaRole.BUTTON, new Page. GetByRoleOptions().setName("Add Group")) at com.microsoft.playwright.impl.ChannelOwner.runUntil(ChannelOwner.java:120) at com.microsoft.playwright.impl.ChannelOwner.sendMessage(Connection.java:130) at com.microsoft.playwright.impl.Connection.sendMessage(Connection.java:130) at com.microsoft.playwright.impl.FrameImpl.clickImpl(FrameImpl.java:252) 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.CoggingSupport.lambda\$withLogging\$0(LoggingSupport.java:36) at com.microsoft.playwright.impl.ChannelOwner.withLogging(ChannelOwner.java:39)		

#	Step / Hook Details	Status	Duration
	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.pages.treeConfigurations.configTree(treeConfigurations.java:122)		
	at stepdef.treeConfiguration.user_try_to_modify_the_tree_configuration(treeConfiguration.java:16)		
	at ?.User try to modify the Tree Configuration(file:///C:/QA_Resources/Automation%20Projects/AutomationScripts/Playwright_Java/src/test/		
	java/feature/treeConfiguration.feature:6)		
	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-		
	4277501532302357920\package\lib\server\progress.js:78:26) at Frame.click (C:\Users\NISHIT~1.SHE\AppData\Local\Temp\playwright-java-		
	4277501532302357920\package\lib\server\frames.js:1007:23) at FrameDispatcher.click (C:\Users\NISHIT~1.SHE\AppData\Local\Temp\play wright-java-4277501532302357920\package\lib\server\dispatchers\frameDispatcher.js:157:30) at FrameDispatcher. handleCommand		
	(C:\Users\NISHIT~1.SHE\AppData\Local\Temp\playwright-java-4277501532302357920\package\lib\server\dispatcher.js:94:40)		
	at DispatcherConnection.dispatch (C:\Users\NISHIT~1.SHE\AppData\Local\Temp\playwright-java-		
	4277501532302357920\package\lib\server\dispatchers\dispatchers\ightharpoonup ackage\lib\server\dispatchers\ightharpoonup ackage\lib\server\dispatchers\igh		
	GetByRoleOptions().setName("Add Group"))		
	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.pages.treeConfigurations.configTree(treeConfigurations.java:122)		
	at stepdef.treeConfiguration.user_try_to_modify_the_tree_configuration(treeConfiguration.java:16)		
	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)		

DETAILED SECTION -- 12 --

#	Step / Hook Details	Status	Duration
	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.concurrent.Executors\$RunnableAdapter.call(Executors.java:572)		
	at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:317)		
	at org.testng.internal.thread.graph.TestNGFutureTask.run(TestNGFutureTask.java:22)		
	at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1144)		
	at java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:642)		
	at java.base/java.lang.Thread.run(Thread.java:1583)		
	* Not displayable characters are replaced by '?'.		
4	Then Verify that User should be success in the Modification of Tree Configuration	SKIPPED	0.001 s