

Cucumber Report

18-Dec-2025, 2:12:33 PM

Start : Dec 18, 2:10:26.535 PM

End : Dec 18, 2:12:31.114 PM

Duration : 2 m 4.579 s

Features

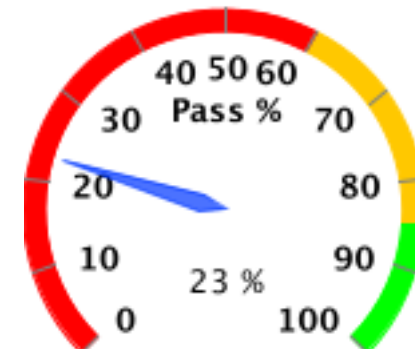
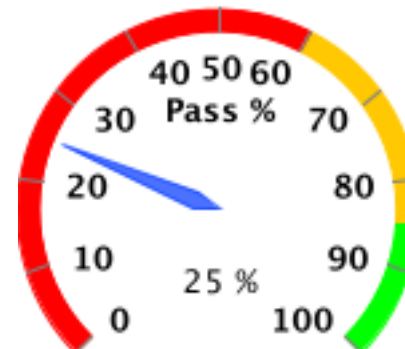
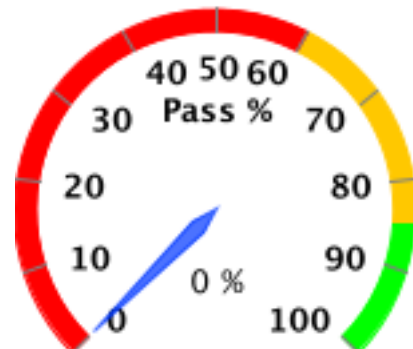
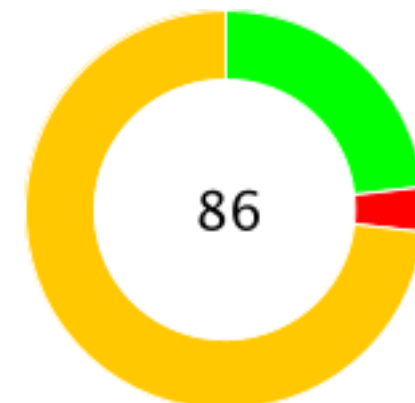
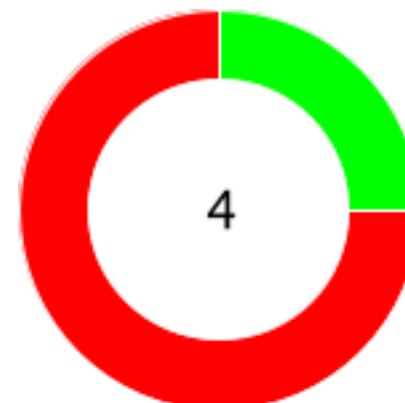
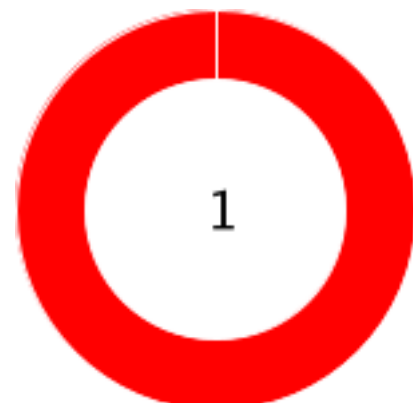
PASSED - 0
FAILED - 1
SKIPPED - 0

Scenarios

PASSED - 1
FAILED - 3
SKIPPED - 0

Steps

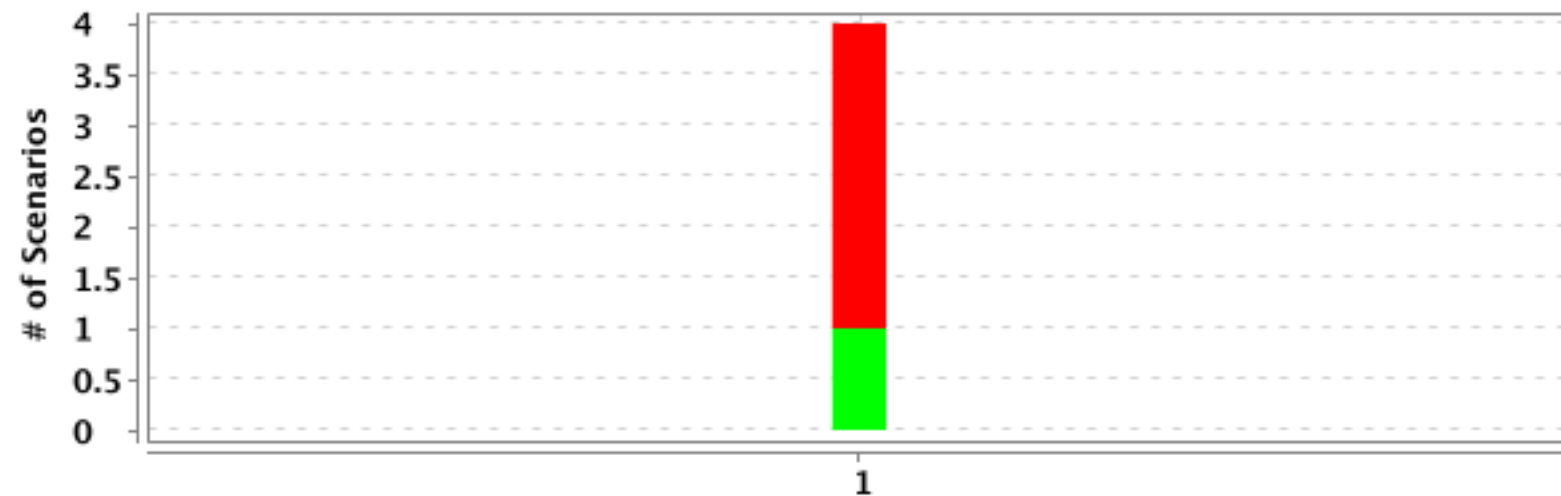
PASSED - 20
FAILED - 3
SKIPPED - 63



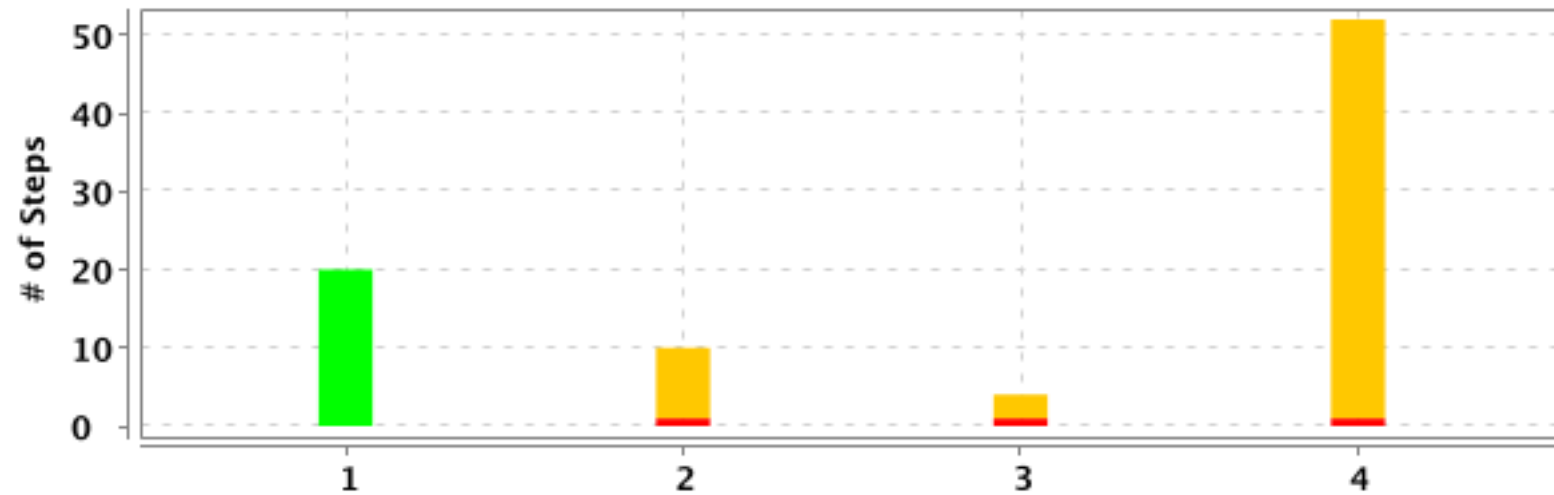
Feature				Scenario				Step			
Name		Duration		T	P	F	S	T	P	F	S
<u>Credit feature</u>		2 m 4.579 s		4	1	3	0	86	20	3	63

#	Feature Name	Scenario Name
1	<u>Credit feature</u>	<u>Qc scenario</u>
2		<u>AML scenario</u>
3		<u>Dedupe scenario</u>

TAG	Scenario				Feature				
	Name	T	P	F	S	T	P	F	S
@lms_regression		4	1	3	0	1	0	1	0
@regression		4	1	3	0	1	0	1	0
@view_loan_details		4	1	3	0	1	0	1	0



#	Feature Name	T	P	F	S	Duration
1	<u>Credit feature</u>	4	1	3	0	2 m 4.579 s

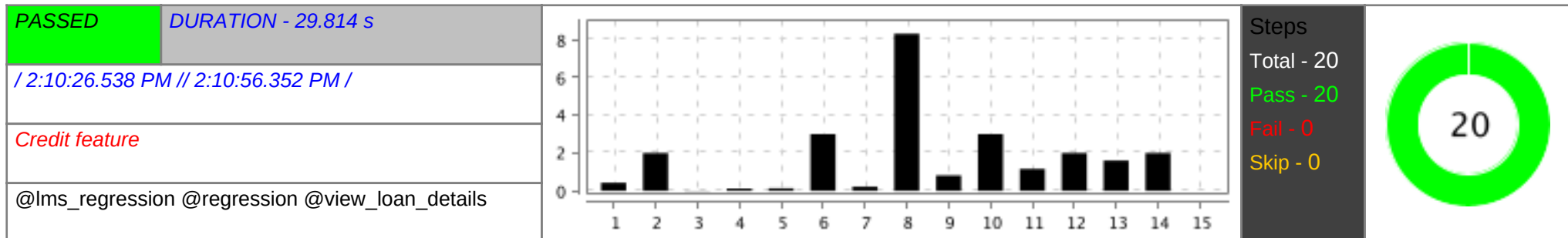


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Credit feature</u>	<u>Lead scenario</u>	20	20	0	0	29.814 s
2		<u>Qc scenario</u>	10	0	1	9	31.591 s
3		<u>AML scenario</u>	4	0	1	3	31.462 s
4		<u>Dedupe scenario</u>	52	0	1	51	31.604 s

Credit feature

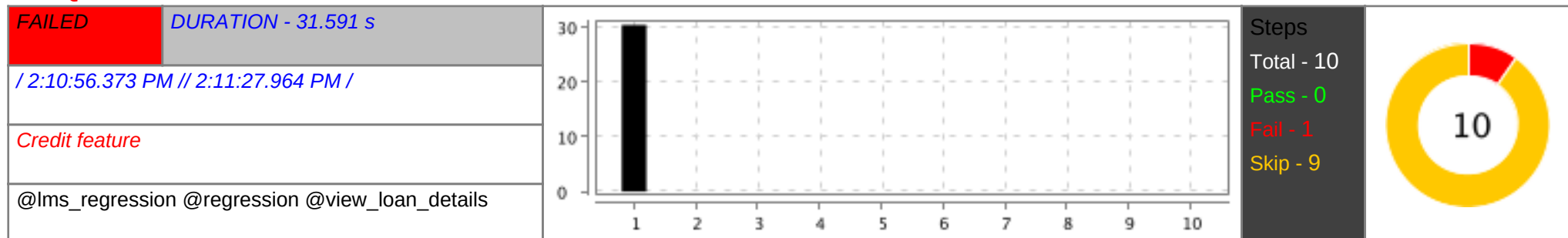


Lead scenario



#	Step / Hook Details	Status	Duration
1	And click "Allow" inside span	PASSED	0.428 s
2	And wait 2 sec	PASSED	2.003 s
3	And set location permission to allow	PASSED	0.015 s
4	And enter "gaurav.g@vastuhfc.com" into "Enter your email"	PASSED	0.124 s
5	And enter "Vastu@123" into "Enter your password"	PASSED	0.131 s
6	And wait 3 sec	PASSED	3.002 s
7	And click "Sign in"	PASSED	0.214 s
8	And click "Credit" inside span	PASSED	8.324 s
9	And click "Loan Detail" with exact phrase	PASSED	0.815 s
10	And wait 3 sec	PASSED	3.002 s
11	And enter "APP1765870764327" into "Type to search"	PASSED	1.162 s
12	And wait 2 sec	PASSED	2.001 s
13	And click on the element with class "view_button_loan_list"	PASSED	1.609 s
14	And wait 2 sec	PASSED	2.003 s
15	And switch to last opened tab	PASSED	0.006 s

#	Step / Hook Details	Status	Duration
16	And click "View Detailed Progress "	PASSED	0.991 s
17	And check that screen contains "Application Stages"	PASSED	0.345 s
18	And check that screen contains "Lead"	PASSED	0.259 s
19	And check that screen contains "Completed"	PASSED	0.309 s
20	And wait 2 sec	PASSED	2.003 s

Qc scenario

#	Step / Hook Details	Status	Duration
1	<p>And click "View Detailed Progress "</p> <pre>com.microsoft.playwright.TimeoutError: Error { message='Timeout 30000ms exceeded. name='TimeoutError' stack='TimeoutError: Timeout 30000ms exceeded. at ProgressController.run (/private/var/folders/mx/w_r54_q94792qv29z1963kyr0000gn/T/playwright-java-18371889168108747027/package/lib/server/progress.js:68:28) at FrameDispatcher._runCommand (/private/var/folders/mx/w_r54_q94792qv29z1963kyr0000gn/T/playwright-java-18371889168108747027/package/lib/server/dispatchers/dispatcher.js:95:31) at DispatcherConnection.dispatch (/private/var/folders/mx/w_r54_q94792qv29z1963kyr0000gn/T/playwright-java-18371889168108747027/package/lib/server/dispatchers/dispatcher.js:329:39) Call log: - - waiting for locator("//*[contains(normalize-space(text()), 'View Detailed Progress') or contains(@aria-label, 'View Detailed Progress') or contains(@title, 'View Detailed Progress') or contains(@value, 'View Detailed Progress') or contains(@placeholder, 'View Detailed Progress') or contains(@alt, 'View Detailed Progress') or contains(@name, 'View Detailed Progress') or contains(@class, 'View Detailed Progress') or (@aria-labelledby and contains(., 'View Detailed Progress'))] //label[contains(normalize-space(text()), 'View Detailed Progress')] //*[@id=//label[contains(normalize-space(text()), 'View Detailed Progress')]]/@for").first() - - locator resolved to <u> View Detailed Progress </u> - - attempting click action - 2 × waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 20ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - 13 × retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div></pre>	FAILED	30.418 s

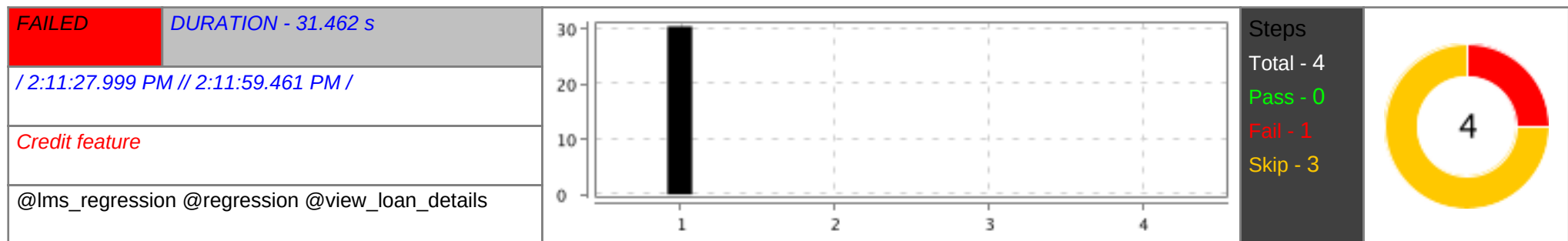
#	Step / Hook Details	Status	Duration
2	<p>from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - 2 × retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms</p> <p>at com.microsoft.playwright.impl.WaitableResult.get(WaitableResult.java:52) at com.microsoft.playwright.impl.ChannelOwner.runUntil(ChannelOwner.java:138) at com.microsoft.playwright.impl.Connection.sendMessage(Connection.java:131) at com.microsoft.playwright.impl.ChannelOwner.sendMessage(ChannelOwner.java:124) at com.microsoft.playwright.impl.FrameImpl.clickImpl(FrameImpl.java:241) at com.microsoft.playwright.impl.FrameImpl.click(FrameImpl.java:232) at com.microsoft.playwright.impl.LocatorImpl.click(LocatorImpl.java:164) at com.microsoft.playwright.Locator.click(Locator.java:2500) at com.nimble.stepDefinitions.UserActionSteps.performNormalClick(UserActionSteps.java:93) at com.nimble.stepDefinitions.UserActionSteps.performClickAction(UserActionSteps.java:83) at com.nimble.stepDefinitions.UserActionSteps.clickActionMerged(UserActionSteps.java:186) at ?.click "View Detailed Progress "(file:///Users/mac/Documents/viom-studio/test_suite_repositories/sample-test-suites-repo-1765884081593/test-suite-1765783670576/execution_20251218_141001/src/test/java/com/nimble/feature/LoanProcessing.feature:30)</p> <p>Caused by: com.microsoft.playwright.TimeoutError: Error { message='Timeout 30000ms exceeded. name=TimeoutError stack='TimeoutError: Timeout 30000ms exceeded. at ProgressController.run (/private/var/folders/mx/w_r54_q94792qv29z1963kyr0000gn/T/playwright-java-18371889168108747027/package/lib/server/progress.js:68:28) at FrameDispatcher._runCommand (/private/var/folders/mx/w_r54_q94792qv29z1963kyr0000gn/T/playwright-java-18371889168108747027/package/lib/server/dispatchers/dispatcher.js:95:31) at DispatcherConnection.dispatch (/private/var/folders/mx/w_r54_q94792qv29z1963kyr0000gn/T/playwright-java-18371889168108747027/package/lib/server/dispatchers/dispatcher.js:329:39) } Call log: - - waiting for locator("//*[contains(normalize-space(text()), 'View Detailed Progress') or contains(@aria-label, 'View Detailed Progress') or contains(@title, 'View Detailed Progress') or contains(@value, 'View Detailed Progress') or contains(@placeholder, 'View Detailed Progress') or contains(@alt, 'View Detailed Progress') or contains(@name, 'View Detailed Progress') or contains(@class, 'View Detailed Progress') or (@aria-labelledby and contains(., 'View Detailed Progress'))] //label[contains(normalize-space(text()), 'View Detailed Progress')] //*[@id=//label[contains(normalize-space(text()), 'View Detailed Progress')]]/@for").first() - - locator resolved to <u> View Detailed Progress </u> - - attempting click action - 2 × waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 20ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - 2 × retrying click action - - waiting 100ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - 13 × retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div></p>		

#	Step / Hook Details	Status	Duration
	<pre> from <div>...</div> subtree intercepts pointer events - - - retrying click action - - - waiting 500ms - - - waiting for element to be visible, enabled and stable - - - element is visible, enabled and stable - - - scrolling into view if needed - - - done scrolling - - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - - - retrying click action - - - waiting 500ms - - - waiting for element to be visible, enabled and stable - - - element is visible, enabled and stable - - - scrolling into view if needed - - - done scrolling - - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - 2 × retrying click action - - - waiting 500ms - - - waiting for element to be visible, enabled and stable - - - element is visible, enabled and stable - - - scrolling into view if needed - - - done scrolling - - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - - retrying click action - - - waiting 500ms - - - waiting for element to be visible, enabled and stable - - - element is visible, enabled and stable - - - scrolling into view if needed - - - done scrolling - - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - - - retrying click action - - - waiting 500ms at com.microsoft.playwright.impl.Connection.dispatch(Connection.java:257) at com.microsoft.playwright.impl.Connection.processOneMessage(Connection.java:214) at com.microsoft.playwright.impl.ChannelOwner.runUntil(ChannelOwner.java:136) at com.microsoft.playwright.impl.Connection.sendMessage(Connection.java:131) at com.microsoft.playwright.impl.ChannelOwner.sendMessage(ChannelOwner.java:124) at com.microsoft.playwright.impl.FrameImpl.clickImpl(FrameImpl.java:241) at com.microsoft.playwright.impl.FrameImpl.click(FrameImpl.java:232) at com.microsoft.playwright.impl.LocatorImpl.click(LocatorImpl.java:164) at com.microsoft.playwright.Locator.click(Locator.java:2500) at com.nimble.stepDefinitions.UserActionSteps.performNormalClick(UserActionSteps.java:93) at com.nimble.stepDefinitions.UserActionSteps.performClickAction(UserActionSteps.java:83) at com.nimble.stepDefinitions.UserActionSteps.clickActionMerged(UserActionSteps.java:186) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccesso rImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccesso rImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(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:86) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:95) 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\$3(CucumberExecutionContext.java:110) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:677) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:221) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:969) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:194) 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:1541) at org.testng.TestRunner.privateRun(TestRunner.java:829) at org.testng.TestRunner.run(TestRunner.java:602) at org.testng.SuiteRunner.runTest(SuiteRunner.java:437) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:431) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:391) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG.runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:324) at org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:74) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:123) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581) </pre> <p>* Not displayable characters are replaced by '?'.</p>		
2	And check that screen contains "Application Stages"	SKIPPED	0.010 s
3	And check that screen contains "QC"	SKIPPED	0.005 s
4	And check that screen contains "initiated"	SKIPPED	0.006 s
5	And click "{el:qc-complete}"	SKIPPED	0.005 s
6	And click "{el:select-manager}"	SKIPPED	0.003 s

#	Step / Hook Details	Status	Duration
7	And click "Hema Mahajan (004765)"	SKIPPED	0.004 s
8	And click "OK" with exact phrase	SKIPPED	0.005 s
9	And check that screen contains "Completed"	SKIPPED	0.007 s
10	And click on the 2nd child with class "form_header"	SKIPPED	0.007 s
	AFTER - com.nimble.hooks.Hooks.tearDown(io.cucumber.java.Scenario) Qc_scenario java.lang.RuntimeException: Teardown step failed because scenario failed at com.nimble.hooks.Hooks.tearDown(Hooks.java:212)	FAILED	1.038 s

AML scenario

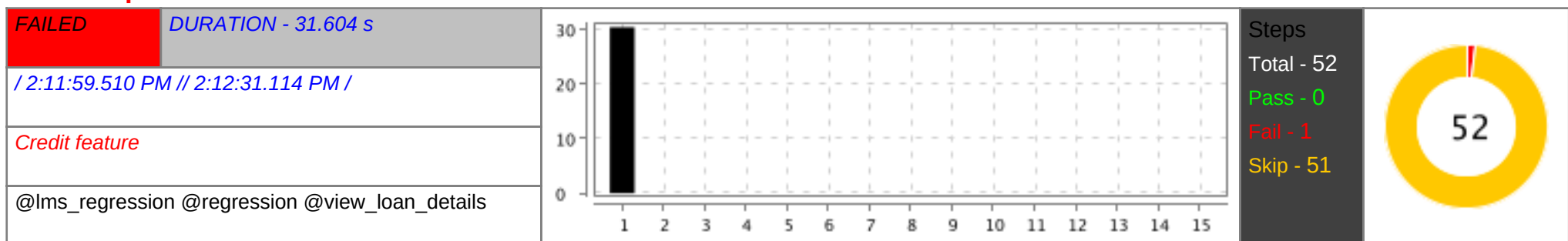


#	Step / Hook Details	Status	Duration
	<pre> class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 20ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - 2 × retrying click action - - waiting 100ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - 14 × retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms at com.microsoft.playwright.impl.Connection.dispatch(Connection.java:257) at com.microsoft.playwright.impl.Connection.processOneMessage(Connection.java:214) at com.microsoft.playwright.impl.ChannelOwner.runUntil(ChannelOwner.java:136) at com.microsoft.playwright.impl.Connection.sendMessage(Connection.java:131) at com.microsoft.playwright.impl.ChannelOwner.sendMessage(ChannelOwner.java:124) at com.microsoft.playwright.impl.FrameImpl.clickImpl(FrameImpl.java:241) at com.microsoft.playwright.impl.FrameImpl.click(FrameImpl.java:232) at com.microsoft.playwright.impl.LocatorImpl.click(LocatorImpl.java:164) at com.microsoft.playwright.Locator.click(Locator.java:2500) at com.nimble.stepDefinitions.UserActionSteps.performNormalClick(UserActionSteps.java:93) at com.nimble.stepDefinitions.UserActionSteps.performClickAction(UserActionSteps.java:83) at com.nimble.stepDefinitions.UserActionSteps.clickActionMerged(UserActionSteps.java:186) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(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:86) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) </pre>		

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:95) 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\$3(CucumberExecutionContext.java:110) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:677) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:221) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:969) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:194) 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:1541) at org.testng.TestRunner.privateRun(TestRunner.java:829) at org.testng.TestRunner.run(TestRunner.java:602) at org.testng.SuiteRunner.runTest(SuiteRunner.java:437) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:431) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:391) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG.runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:324) at org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:74) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:123) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581)		

#	Step / Hook Details	Status	Duration
	* Not displayable characters are replaced by '?'.		
2	And check that screen contains "Application Stages"	SKIPPED	0.003 s
3	And check that screen contains following AML Completed (Positive)	SKIPPED	0.006 s
4	And click on the 2nd child with class "form_header"	SKIPPED	0.005 s
	AFTER - com.nimble.hooks.Hooks.tearDown(io.cucumber.java.Scenario) AML_scenario java.lang.RuntimeException: Teardown step failed because scenario failed at com.nimble.hooks.Hooks.tearDown(Hooks.java:212)	FAILED	0.977 s
			

Dedupe scenario



#	Step / Hook Details	Status	Duration
1	And click "View Detailed Progress " com.microsoft.playwright.TimeoutError: Error { message='Timeout 30000ms exceeded. name='TimeoutError' stack='Timeout 30000ms exceeded. at ProgressController.run (/private/var/folders/mx/w_r54_q94792qv29z1963kyr0000gn/T/playwright-java-18371889168108747027/package/lib/server/progress.js:68:28) at FrameDispatcher._runCommand (/private/var/folders/mx/w_r54_q94792qv29z1963kyr0000gn/T/playwright-java-18371889168108747027/package/lib/server/dispatchers/dispatcher.js:95:31) at DispatcherConnection.dispatch (/private/var/folders/mx/w_r54_q94792qv29z1963kyr0000gn/T/playwright-java-18371889168108747027/package/lib/server/dispatchers/dispatcher.js:329:39) } Call log: - - waiting for locator("//*[contains(normalize-space(text()), 'View Detailed Progress') or contains(@aria-label, 'View Detailed Progress') or contains(@title, 'View Detailed Progress') or	FAILED	30.406 s

#	Step / Hook Details	Status	Duration
	<p>contains(@value, 'View Detailed Progress') or contains(@placeholder, 'View Detailed Progress') or contains(@alt, 'View Detailed Progress') or contains(@name, 'View Detailed Progress') or contains(@class, 'View Detailed Progress') or (@aria-labelledby and contains(., 'View Detailed Progress'))]] //label[contains(normalize-space(text()), 'View Detailed Progress')] //*[@id=//label[contains(normalize-space(text()), 'View Detailed Progress')]]/@for].first() - - locator resolved to <u> View Detailed Progress </u> - - attempting click action - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 20ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - 2 × retrying click action - - waiting 100ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - 13 × retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - 2 × retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - at com.microsoft.playwright.impl.WaitableResult.get(WaitableResult.java:52) at com.microsoft.playwright.impl.ChannelOwner.runUntil(ChannelOwner.java:138) at com.microsoft.playwright.impl.Connection.sendMessage(Connection.java:131) at com.microsoft.playwright.impl.ChannelOwner.sendMessage(ChannelOwner.java:124) at com.microsoft.playwright.impl.FrameImpl.clickImpl(FrameImpl.java:241) at com.microsoft.playwright.impl.FrameImpl.click(FrameImpl.java:232) at com.microsoft.playwright.impl.LocatorImpl.click(LocatorImpl.java:164) at com.microsoft.playwright.Locator.click(Locator.java:2500) at com.nimble.stepDefinitions.UserActionSteps.performNormalClick(UserActionSteps.java:93) at com.nimble.stepDefinitions.UserActionSteps.performClickAction(UserActionSteps.java:83) at com.nimble.stepDefinitions.UserActionSteps.clickActionMerged(UserActionSteps.java:186) at ?.click "View Detailed Progress "(file:///Users/mac/Documents/viom-studio/test_suite_repositories/sample-test-suites-repo-1765884081593/test-suite-1765783670576/execution_20251218_141001/src/test/java/com/nimble/feature/LoanProcessing.feature:50) Caused by: com.microsoft.playwright.TimeoutError: Error { message='Timeout 30000ms exceeded. name=TimeoutError stack='TimeoutError: Timeout 30000ms exceeded. at ProgressController.run (/private/var/folders/mx/w_r54_q94792qv29z1963kyr0000gn/T/playwright-java-18371889168108747027/package/lib/server/progress.js:68:28) at FrameDispatcher._runCommand (/private/var/folders/mx/w_r54_q94792qv29z1963kyr0000gn/T/playwright-java-18371889168108747027/package/lib/server/dispatchers/dispatcher.js:95:31) at DispatcherConnection.dispatch (/private/var/folders/mx/w_r54_q94792qv29z1963kyr0000gn/T/playwright-java-18371889168108747027/package/lib/server/dispatchers/dispatcher.js:329:39) } Call log: - - waiting for locator("//*[contains(normalize-space(text()), 'View Detailed Progress') or contains(@aria-label, 'View Detailed Progress') or contains(@title, 'View Detailed Progress') or</p>		

#	Step / Hook Details	Status	Duration
	<p>contains(@value, 'View Detailed Progress') or contains(@placeholder, 'View Detailed Progress') or contains(@alt, 'View Detailed Progress') or contains(@name, 'View Detailed Progress') or contains(@class, 'View Detailed Progress') or (@aria-labelledby and contains(., 'View Detailed Progress'))]] //label[contains(normalize-space(text()), 'View Detailed Progress)] //*[@id=//label[contains(normalize-space(text()), 'View Detailed Progress)]//@for].first() - - locator resolved to <u> View Detailed Progress </u> - - attempting click action - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 20ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - 2 × retrying click action - - waiting 100ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - 13 × retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <h3 class="form_title">Application Stages</h3> from <div>...</div> subtree intercepts pointer events - 2 × retrying click action - - waiting 500ms - - waiting for element to be visible, enabled and stable - - element is visible, enabled and stable - - scrolling into view if needed - - done scrolling - - <div class="ant-drawer-body">...</div> from <div>...</div> subtree intercepts pointer events - - retrying click action - - waiting 500ms</p> <p>at com.microsoft.playwright.impl.Connection.dispatch(Connection.java:257) at com.microsoft.playwright.impl.Connection.processOneMessage(Connection.java:214) at com.microsoft.playwright.impl.ChannelOwner.runUntil(ChannelOwner.java:136) at com.microsoft.playwright.impl.Connection.sendMessage(Connection.java:131) at com.microsoft.playwright.impl.ChannelOwner.sendMessage(ChannelOwner.java:124) at com.microsoft.playwright.impl.FrameImpl.clickImpl(FrameImpl.java:241) at com.microsoft.playwright.impl.FrameImpl.click(FrameImpl.java:232) at com.microsoft.playwright.impl.LocatorImpl.click(LocatorImpl.java:164) at com.microsoft.playwright.Locator.click(Locator.java:2500) at com.nimble.stepDefinitions.UserActionSteps.performNormalClick(UserActionSteps.java:93) at com.nimble.stepDefinitions.UserActionSteps.performClickAction(UserActionSteps.java:83) at com.nimble.stepDefinitions.UserActionSteps.clickActionMerged(UserActionSteps.java:186) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at io.cucumber.java.Invoker.dolInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)</p>		

#	Step / Hook Details	Status	Duration
	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:86) at io.cucumber.core.runner.TestStep.run(TestStep.java:57) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:95) 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\$3(CucumberExecutionContext.java:110) at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139) at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:677) at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:221) at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50) at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:969) at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:194) 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:1541) at org.testng.TestRunner.privateRun(TestRunner.java:829) at org.testng.TestRunner.run(TestRunner.java:602) at org.testng.SuiteRunner.runTest(SuiteRunner.java:437) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:431) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:391) at org.testng.SuiteRunner.run(SuiteRunner.java:330) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256) at org.testng.TestNG.runSuitesLocally(TestNG.java:1176) at org.testng.TestNG.runSuites(TestNG.java:1099) at org.testng.TestNG.run(TestNG.java:1067) at org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:324)		

#	Step / Hook Details	Status	Duration
	<pre>at org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:74) at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:123) at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456) at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:169) at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595) at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581)</pre> <p>* Not displayable characters are replaced by '?'.</p>		
2	And check that screen contains "Application Stages"	SKIPPED	0.004 s
3	And check that screen contains following	SKIPPED	0.004 s
	Dedupe initiated		
4	And click "{el:forward}"	SKIPPED	0.009 s
5	And click on the element with id as "user"	SKIPPED	0.006 s
6	And click "Swati Singanjude (VIOM)"	SKIPPED	0.006 s
7	And click on the element with id as "reason"	SKIPPED	0.004 s
8	And enter "reason"	SKIPPED	0.005 s
9	And click "Submit"	SKIPPED	0.004 s
10	And click on the 2nd child with class "form_header"	SKIPPED	0.009 s
11	And click "{el:profile_element}"	SKIPPED	0.005 s
12	And click "Log Out"	SKIPPED	0.006 s
13	And wait 5 sec	SKIPPED	0.000 s
14	And click "Allow" inside span	SKIPPED	0.004 s
15	And wait 2 sec	SKIPPED	0.000 s
16	And set location permission to allow	SKIPPED	0.007 s
17	And enter "hema.mahajan@vastuhfc.com" into "Enter your email"	SKIPPED	0.007 s
18	And enter "Vastu@123" into "Enter your password"	SKIPPED	0.005 s
19	And wait 3 sec	SKIPPED	0.000 s
20	And click "Sign in"	SKIPPED	0.004 s
21	And click "Credit" inside span	SKIPPED	0.004 s
22	And click "Loan Detail" with exact phrase	SKIPPED	0.006 s
23	And wait 3 sec	SKIPPED	0.000 s
24	And enter "value" into "Type to search"	SKIPPED	0.004 s
25	And wait 2 sec	SKIPPED	0.000 s
26	And check that screen contains "forward"	SKIPPED	0.004 s

#	Step / Hook Details	Status	Duration
27	And click "Forward"	SKIPPED	0.008 s
28	And check that screen contains following Loan Account Number Matched LAN's	SKIPPED	0.005 s
29	And click "Link"	SKIPPED	0.006 s
30	And check that screen contains "Are you sure you want to link lan?"	SKIPPED	0.005 s
31	And click "OK"	SKIPPED	0.004 s
32	And wait 2 sec	SKIPPED	0.001 s
33	And check that screen contains "Linked"	SKIPPED	0.008 s
34	And click "Overall Status"	SKIPPED	0.004 s
35	And click on the 2nd "Overall Status"	SKIPPED	0.006 s
36	And click "positive"	SKIPPED	0.005 s
37	And click "Remark"	SKIPPED	0.004 s
38	And enter "add-remark"	SKIPPED	0.007 s
39	And click "submit"	SKIPPED	0.006 s
40	And switch to main tab	SKIPPED	0.005 s
41	And check that screen contains "completed"	SKIPPED	0.005 s
42	And check that "Completed" is a link	SKIPPED	0.004 s
43	And click on the 2nd child with class "form_header"	SKIPPED	0.004 s
44	And click "{el:profile_element}"	SKIPPED	0.007 s
45	And click "Log Out"	SKIPPED	0.009 s
46	And click "Allow" inside span	SKIPPED	0.009 s
47	And wait 2 sec	SKIPPED	0.000 s
48	And set location permission to allow	SKIPPED	0.005 s
49	And enter "gaurav.g@vastuhfc.com" into "Enter your email"	SKIPPED	0.005 s
50	And enter "Vastu@123" into "Enter your password"	SKIPPED	0.007 s
51	And wait 3 sec	SKIPPED	0.000 s
52	And click "Sign in"	SKIPPED	0.007 s
	AFTER - com.nimble.hooks.Hooks.tearDown(io.cucumber.java.Scenario) Dedupe_scenario java.lang.RuntimeException: Teardown step failed because scenario failed at com.nimble.hooks.Hooks.tearDown(Hooks.java:212)	FAILED	0.390 s

#	Step / Hook Details	Status	Duration
	