

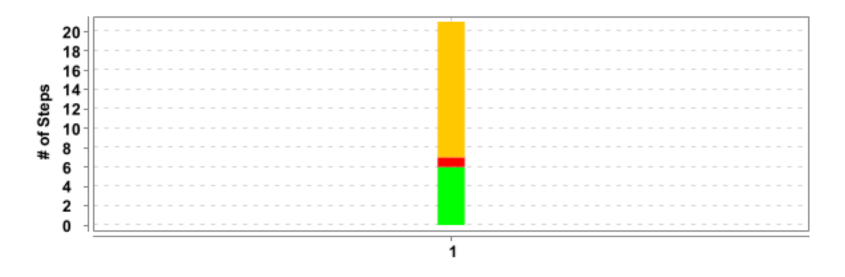
Feature			Scenario			Step			
Name	Duration	T	P	F	S	T	P	F	S
As a user i want to validate Data Quality Rules	46.619 s	1	0	1	0	21	6	1	14

Tag		Scei	nario		T P		ature		
Name	T	P	F	S	T	P	F	S	
@DataQualityRule	1	0	1	0	1	0	1	0	

FEATURES SUMMARY -- 4



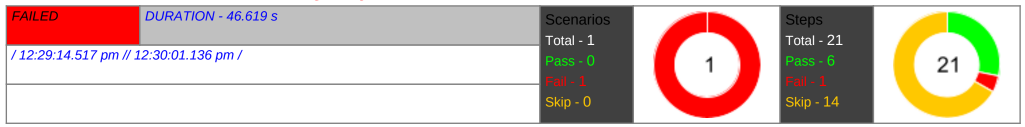
#	# Feature Name	T	P	F	S	Duration
1	As a user i want to validate Data Quality Rules	1	0	1	0	46.619 s



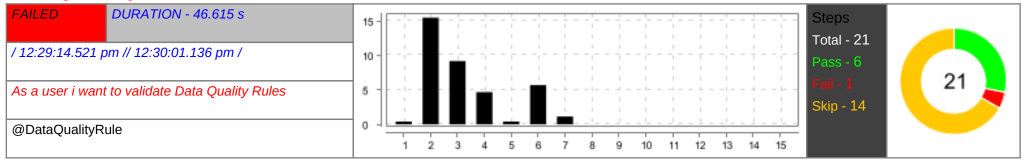
;	#	Feature Name	Scenario Name	T	P	F	S	Duration
	1	As a user i want to validate Data Quality Rules	Loginto DQG Tool	21	6	1	14	46.615 s

DETAILED SECTION -- 6 --

As a user i want to validate Data Quality Rules



Loginto DQG Tool



#	Step / Hook Details	Status	Duration
1	Given Launch DQG Application	PASSED	0.399 s
2	And Enter the valid Credentials for accessing DQG	PASSED	15.482 s
3	And Click on Sign button	PASSED	9.185 s
4	And Enter into "Data Quality Rules" module	PASSED	4.675 s
5	And Create rule by selecting Database	PASSED	0.412 s
6	And Select Data Source List	PASSED	5.706 s
7	And Click on Next button	FAILED	1.135 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <button class="MuiButtonBase-root MuiButton-root MuiButton-contained MuiButton-containedPrimary MuiButton-sizeMedium MuiButton-containedSizeMedium Mui-disabled MuiButton-root MuiButton-contained MuiButton-containedPrimary MuiButton-sizeMedium MuiButton-containedSizeMedium css-1vzxprf" disabled="" tabindex="-1" type="button"></button> is not clickable at point (1208, 286). Other element would receive the click: <div class="MuiBox-root css-1xctuv5"></div> (Session info: chrome=120.0.6099.71) Build info: version: '4.8.3', revision: 'e5e76298c3' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [c95cd0c969e05d20d009696e8e7381cf, clickElement {id=18811CB9CBF48D7A6B8B43E7F198A54A_element_91}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 120.0.6099.71, chrome: {chromedriverVersion: 120.0.6099.71 (9729082fe617, userDataDir: C:\Users\BHASHA~1\AppData\L}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:50604}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp:		

#	Step / Hook Details	Status	Duration
	ws://localhost:50604/devtoo, se:cdpVersion: 120.0.6099.71, 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} Element: [[ChromeDriver: chrome on WINDOWS (c95cd0c969e05d20d009696e8e7381cf)] -> xpath: //button[text()='Next']] Session ID: c95cd0c969e05d20d009696e8e7381cf 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) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200)	Status	Daration
	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.RemoteWebElement.execute(RemoteWebElement.java:257)		
	at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:78) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/juk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52)		
	at jdk.proxy2/jdk.proxy2.\$Proxy25.click(Unknown Source)		
	at com.pagefactory.DataQualityRules.nextButton(DataQualityRules.java:88)		
	at com.steps.DataQualityRules.click_on_next_button(DataQualityRules.java:47)		
	at ?.Click on Next button(file:///C:/DQG_Automation/DQG_Automation/DQG_Automation/./Features/DQRule.feature:10)		
	* Not displayable characters are replaced by '?'.		
8	And Select table from list	SKIPPED	0.000 s
9	And Click on Go button	SKIPPED	0.000 s
10	When Click on the Columns Text	SKIPPED	0.000 s
11	And Validate the columns are displayed	SKIPPED	0.000 s
12	And Select "Country" from Column name in Table	SKIPPED	0.000 s
13	And Validate select data quality checks is visible	SKIPPED	0.000 s
14	And Select "Ends with" from Data Quality Checks and update "a" in text field	SKIPPED	0.000 s
15	And Validate Match data type is visible	SKIPPED	0.002 s
16	And Select "Text" from Match Datatype	SKIPPED	0.000 s
17	And Click on Add Data Quality Checks button	SKIPPED	0.000 s

DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
18	And Click on create DQ rule button	SKIPPED	0.000 s
19	And Update "Postgres DQRule" in DQ Rule name field	SKIPPED	0.000 s
20	And Click on Create button	SKIPPED	0.000 s
21	Then Validate DQ rule name is updated in the Data Quality module	SKIPPED	0.000 s
	AFTER - com.steps.Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	0.933 s
	Loginto DQG Tool		
	Solution of Soluti		