**Duration** : **0.101** s Start: Dec 12, 11:07:08.405 am End: Dec 12, 11:07:08.506 am Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 20 21 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 100

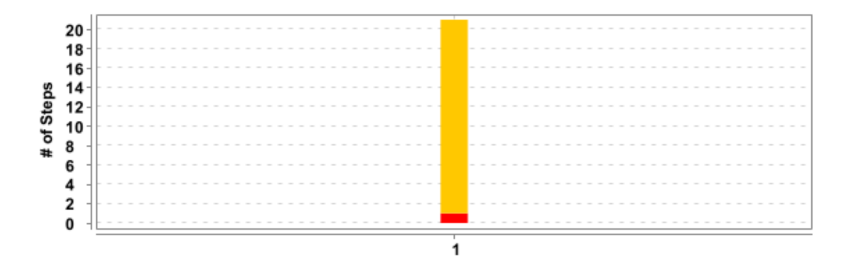
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
As a user i want to validate Data Quality Rules	0.101 s	1	0	1	0	21	0	1	20

Tag	Scenario		Feature						
Name	T	P	F	S	T	P	F	S	
@DataQualityRule	1	0	1	0	1	0	1	0	

FEATURES SUMMARY -- 4



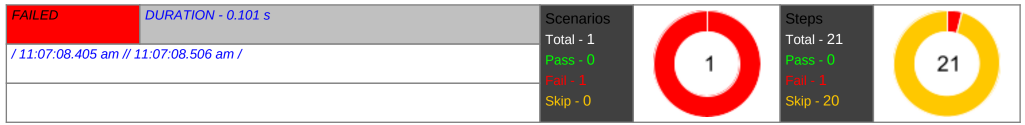
#	Feature Name	T	P	F	S	Duration
1	As a user i want to validate Data Quality Rules	1	0	1	0	0.101 s



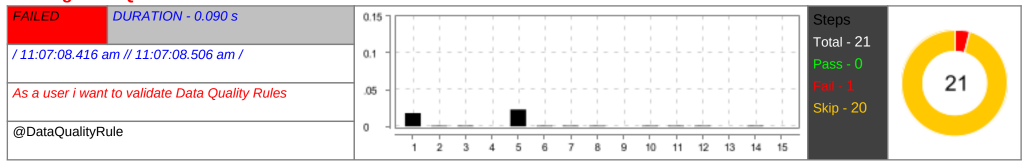
;	#	Feature Name	Scenario Name	T	P	F	S	Duration
	1	As a user i want to validate Data Quality Rules	Loginto DQG Tool	21	0	1	20	0.090 s

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	FAILED	0.018 s
	Step undefined		
2	And Enter the valid Credentials for accessing DQG	SKIPPED	0.001 s
3	And Click on Sign button	SKIPPED	0.001 s
4	And Enter into "Data Quality Rules" module	SKIPPED	0.000 s
5	And Create rule by selecting Database	SKIPPED	0.023 s
6	And Select Data Source List	SKIPPED	0.001 s
7	And Click on Next button	SKIPPED	0.001 s
8	And Select table from list	SKIPPED	0.001 s
9	And Click on Go button	SKIPPED	0.000 s
10	When Click on the Columns Text	SKIPPED	0.001 s
11	And Validate the columns are displayed	SKIPPED	0.001 s
12	And Select "Country" from Column name in Table	SKIPPED	0.001 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	0.001 s

DETAILED SECTION -- 7 -

#	Step / Hook Details	Status	Duration
15	And Validate Match data type is visible	SKIPPED	0.000 s
16	And Select "Text" from Match Datatype	SKIPPED	0.000 s
17	And Click on Add Data Quality Checks button	SKIPPED	0.001 s
18	And Click on create DQ rule button	SKIPPED	0.001 s
19	And Update "Postgres DQRule" in DQ Rule name field	SKIPPED	0.001 s
20	And Click on Create button	SKIPPED	0.001 s
21	Then Validate DQ rule name is updated in the Data Quality module	SKIPPED	0.001 s