

Feature		Scenario T P F			Step				
Name	Duration	T	P	F	S	T	P	F	S
As a user i want to validate Data Quality Rules	1 m 23.851 s	1	1	0	0	21	21	0	0

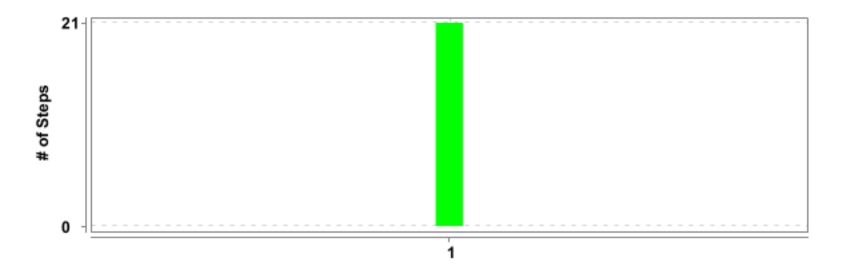
Tag		Scer	nario			Fea	ture	
Name	T	P	F	S	Т	P	F	S
@DataQualityRule	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	As a user i want to validate Data Quality Rules	1	1	0	0	1 m 23.851 s

SCENARIOS SUMMARY -- 5 --



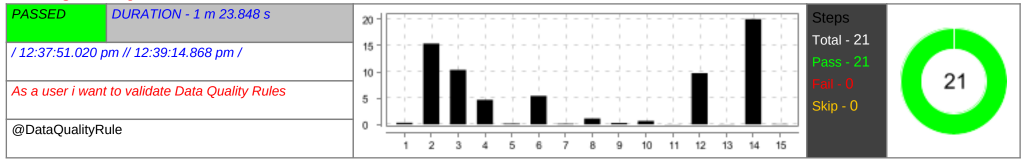
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	As a user i want to validate Data Quality Rules	Loginto DQG Tool	21	21	0	0	1 m 23.848 s

DETAILED SECTION -- 6 --

As a user i want to validate Data Quality Rules

PASSED	DURATION - 1 m 23.851 s	Scenarios		Steps	
		Total - 1		Total - 21	
/ 12:37:51.017 pm //	12:39:14.868 pm /	Pass - 1	1	Pass - 21	21
		Fail - 0		Fail - 0	21
		Skip - 0		Skip - 0	

Loginto DQG Tool



#	Step / Hook Details	Status	Duration
1	Given Launch DQG Application	PASSED	0.320 s
2	And Enter the valid Credentials for accessing DQG	PASSED	15.390 s
3	And Click on Sign button	PASSED	10.366 s
4	And Enter into "Data Quality Rules" module	PASSED	4.684 s
5	And Create rule by selecting Database	PASSED	0.159 s
6	And Select Data Source List	PASSED	5.415 s
7	And Click on Next button	PASSED	0.123 s
8	And Select table from list	PASSED	1.120 s
9	And Click on Go button	PASSED	0.282 s
10	When Click on the Columns Text	PASSED	0.646 s
11	And Validate the columns are displayed	PASSED	0.031 s
12	And Select "Country" from Column name in Table	PASSED	9.740 s
13	And Validate select data quality checks is visible	PASSED	0.048 s
14	And Select "Ends with" from Data Quality Checks and update "a" in text field	PASSED	20.032 s
15	And Validate Match data type is visible	PASSED	0.078 s

DETAILED SECTION -- 7 -

#	Step / Hook Details	Status	Duration
16	And Select "Text" from Match Datatype	PASSED	5.274 s
17	And Click on Add Data Quality Checks button	PASSED	5.168 s
18	And Click on create DQ rule button	PASSED	0.089 s
19	And Update "Postgres DQRule" in DQ Rule name field	PASSED	0.151 s
20	And Click on Create button	PASSED	0.130 s
21	Then Validate DQ rule name is updated in the Data Quality module	PASSED	0.016 s