

Feature		Scei	nario			Step			
Name	Duration	T	P	F	S	T	P	F	S
US_13 - Validate profile_photos table structure and data integrity	2.798 s	2	2	0	0	8	8	0	0

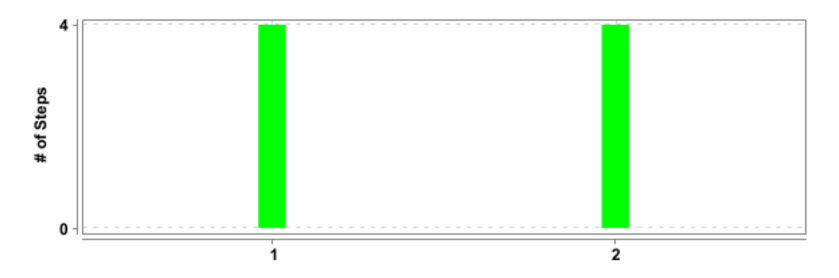
TAG		Scer	nario		Feature				
Name	T	P	F	S	T	P	F	S	
@db_us13_tc01	1	1	0	0	1	1	0	0	
@db_us_13	2	2	0	0	1	1	0	0	
@db_us13_tc02	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 4 -



#	Feature Name	T	P	F	S	Duration
1	US_13 - Validate profile_photos table structure and data integrity	2	2	0	0	2.798 s

SCENARIOS SUMMARY -- 5 --



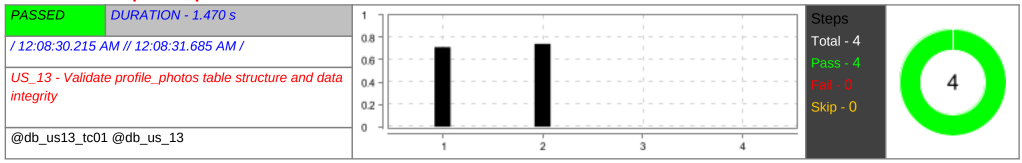
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	US_13 - Validate profile_photos table structure and data integrity	Check that profile_photos table has correct columns	4	4	0	0	1.470 s
2		Check that profile_photos table contains data	4	4	0	0	1.292 s

DETAILED SECTION -- 6 --

US_13 - Validate profile_photos table structure and data integrity

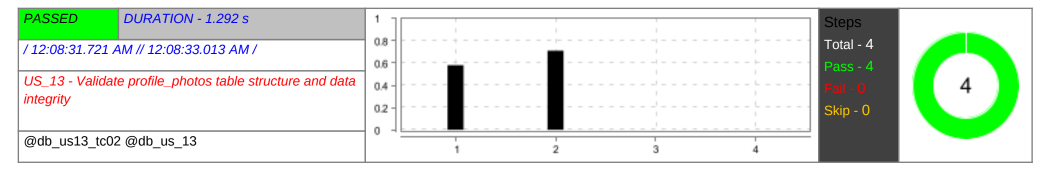
PASSED	DURATION - 2.798 s	Scenarios		Steps	
		Total - 2		Total - 8	
/ 12:08:30.215 AM	// 12:08:33.013 AM /	Pass - 2	2	Pass - 8	8
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Check that profile_photos table has correct columns



#	Step / Hook Details	Status	Duration
1	Given Establish database connection	PASSED	0.713 s
2	When Run the query "SELECT column_name FROM information_schema.columns WHERE table_name = 'profile_photos';"	PASSED	0.742 s
3	Then Check if the table has the following columns:	PASSED	0.000 s
	id		
	data		
	name		
	type		
4	And Terminate the database connection	PASSED	0.000 s

Check that profile_photos table contains data



#	Step / Hook Details	Status	Duration
1	Given Establish database connection	PASSED	0.581 s
2	When Run the query "SELECT COUNT(*) FROM profile_photos;"	PASSED	0.711 s
3	Then Confirm that the query result is greater than 0	PASSED	0.000 s
4	And Terminate the database connection	PASSED	0.000 s