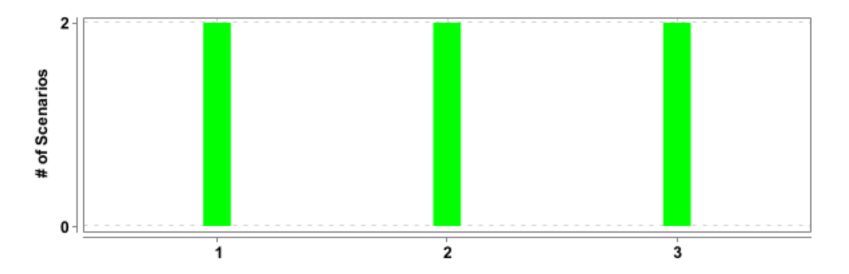


Feature		Scenario				Step			
Name	Duration	T	P	F	S	<b>T</b>	P	F	S
DB_US_03 Verify category_property_values table structure and data integrity	1.056 s	2	2	0	0	8	8	0	0
DB_US_04 Verify contacts table structure and data integrity	1.675 s	2	2	0	0	8	8	0	0
DB_US_05 Verify daily_reports table structure and data integrity	0.690 s	2	2	0	0	8	8	0	0

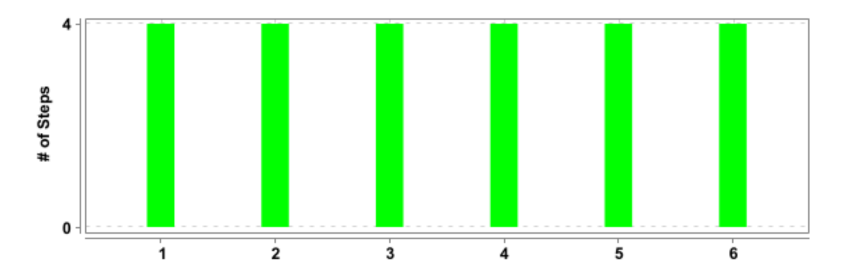
TAG		Scenario				Feature			
Name	T	P	F	S	T	P	F	S	
@natalia	6	6	0	0	3	3	0	0	
@tc_01_category_property_values_table_column_name_validation	1	1	0	0	1	1	0	0	
@db_us_03	2	2	0	0	1	1	0	0	
@natalia_db	6	6	0	0	3	3	0	0	
@tc_02_category_property_values_table_data_integrity	1	1	0	0	1	1	0	0	
@db_us_04	2	2	0	0	1	1	0	0	
@tc_01_contacts_table_column_name_validation	1	1	0	0	1	1	0	0	
@tc_02_contacts_table_data_integrity	1	1	0	0	1	1	0	0	
@db_us_05	2	2	0	0	1	1	0	0	
@tc_01_daily_reports_table_column_name_validation	1	1	0	0	1	1	0	0	
@tc_02_daily_reports_table_data_integrity	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 4 -



#	Feature Name	T	P	F	S	Duration
1	DB_US_03 Verify category_property_values table structure and data integrity	2	2	0	0	1.056 s
2	DB_US_04 Verify contacts table structure and data integrity	2	2	0	0	1.675 s
3	DB_US_05 Verify daily_reports table structure and data integrity	2	2	0	0	0.690 s

SCENARIOS SUMMARY -- 5 -



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	DB_US_03 Verify category_property_values table *	Validate column names in category_property_values table	4	4	0	0	0.677 s
2		Validate data integrity for id = 3935 in category_property_values table	4	4	0	0	0.298 s
3	DB_US_04 Verify contacts table structure and data integrity	Validate column names in contacts table	4	4	0	0	1.332 s
4		Validate data integrity for id = 2413 in contacts table	4	4	0	0	0.315 s
5	DB_US_05 Verify daily_reports table structure and data integrity	Validate column names in daily_reports table	4	4	0	0	0.357 s
6		Validate data integrity for id = 132 in daily_reports table	4	4	0	0	0.309 s

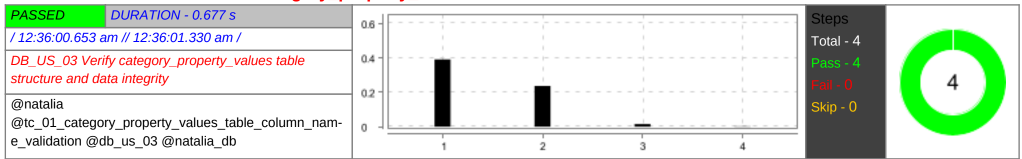
<sup>\*</sup> The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 6 --

## DB\_US\_03 Verify category\_property\_values table structure and data integrity

PASSED	DURATION - 1.056 s	Scenarios		Steps	
		Total - 2		Total - 8	
/ 12:36:00.645 8	am // 12:36:01.701 am /	Pass - 2	2	Pass - 8	8
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

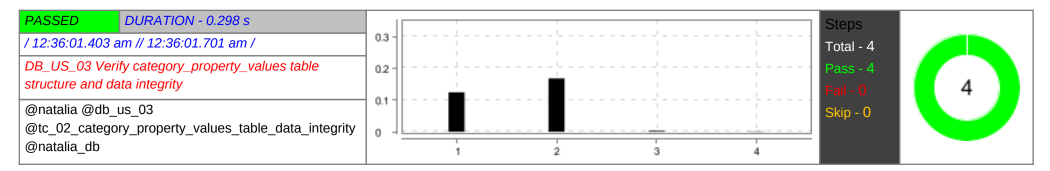
# Validate column names in category\_property\_values table



#	Step / Hook Details	Status	Duration
1	Given Admin Natalia connects to the database	PASSED	0.392 s
2	When Admin Natalia executes the query "SELECT * FROM category_property_values;"	PASSED	0.237 s
3	Then Admin Natalia verifies that the table should have the following columns:	PASSED	0.015 s
	Column Name id value advert_id category_property_key_id		
4	And Admin Natalia closes the database connection	PASSED	0.002 s

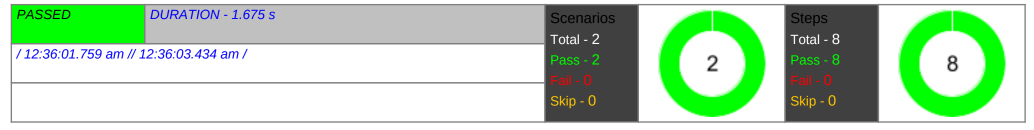
Validate data integrity for id = 3935 in category\_property\_values table

DETAILED SECTION -- 7 --



#		Step / Hook Details	Status	Duration	
1	Given Admin Natalia cor	nects to the database	PASSED	0.124 s	
2	When Admin Natalia exe	nen Admin Natalia executes the query "SELECT * FROM category_property_values WHERE id = 3935;"			
3	Then Admin Natalia veri	nen Admin Natalia verifies that the record should have the following values:			
	Column Name	Expected Value			
	id	3935			
	value	180			
	advert_id	491			
	category_property_key_id	1			
4	And Admin Natalia close	s the database connection	PASSED	0.001 s	

## **DB\_US\_04** Verify contacts table structure and data integrity

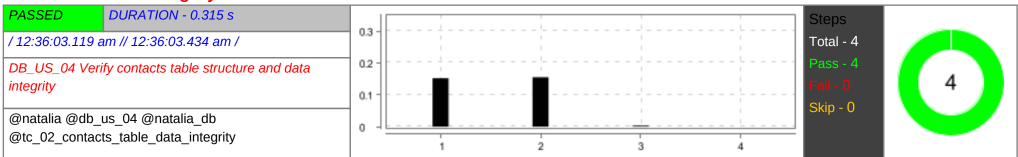


Validate column names in contacts table

PASSED DURATION - 1.332 s			Steps
/ 12:36:01.759 am // 12:36:03.091 am /			Total - 4
DB_US_04 Verify contacts table structure and data integrity			Pass - 4 Fail - 0 4
@natalia @db_us_04 @natalia_db @tc_01_contacts_table_column_name_validation	1 2	3 4	Skip - 0

#	Step / Hook Details	Status	Duration
1	Given Admin Natalia connects to the database	PASSED	1.154 s
2	When Admin Natalia executes the query "SELECT * FROM contacts;"	PASSED	0.174 s
3	Then Admin Natalia verifies that the table should have the following columns:	PASSED	0.001 s
	Column Name id created_at email first_name last_name message status		
4	And Admin Natalia closes the database connection	PASSED	0.001 s

## **Validate data integrity for id = 2413 in contacts table**



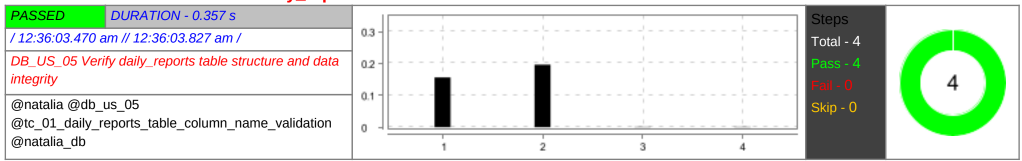
#	Step / Hook Details	Status	Duration
1	Given Admin Natalia connects to the database	PASSED	0.152 s
2	When Admin Natalia executes the query "SELECT * FROM contacts WHERE id = 2413;"	PASSED	0.155 s

#			Step / Hook Details	Status	Duration	
3	Then Admin N	Then Admin Natalia verifies that the record should have the following values:				
	Column Name	Expected Value				
	id	2413				
	created_at	2025-03-21 00:24:59.198115				
	email	nata@gmail.com				
	first_name	Natalia				
	last_name	Tarakci				
	message	email me				
	status	false				
4	And Admin Na	talia closes the database co	nnection	PASSED	0.000 s	

## **DB\_US\_05** Verify daily\_reports table structure and data integrity

Scenarios		Steps	
Total - 2		Total - 8	
Pass - 2	2	Pass - 8	8
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0  Total - 8 Pass - 8 Fail - 0

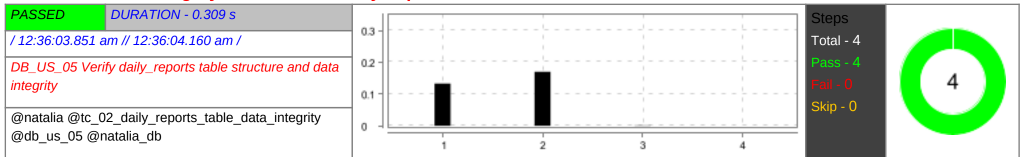
## Validate column names in daily\_reports table



#	Step / Hook Details	Status	Duration
1	Given Admin Natalia connects to the database	PASSED	0.156 s
2	When Admin Natalia executes the query "SELECT * FROM daily_reports;"	PASSED	0.196 s
3	Then Admin Natalia verifies that the table should have the following columns:		0.001 s
	Column Name		

#	Step / Hook Details	Status	Duration
	id		
	date		
	number_of_contact_message		
	number_of_favorites		
	number_of_rent_adverts		
	number_of_sale_adverts		
	number_of_tour_requests		
	number_of_users		
4	And Admin Natalia closes the database connection	PASSED	0.001 s

#### Validate data integrity for id = 132 in daily\_reports table



#		Step / Hook Details	Status	Duration
1	Given Admin Natalia connec	PASSED	0.133 s	
2	When Admin Natalia executes the query "SELECT * FROM daily_reports WHERE id = 132;"			0.170 s
3	Then Admin Natalia verifies that the record should have the following values:			0.001 s
	Column Name	Expected Value		
	id	132		
	date	2024-11-10		
	number_of_contact_message	101		
	number_of_favorites	56		
	number_of_rent_adverts	35		
	number_of_sale_adverts	57		
	number_of_tour_requests	60		
	number_of_users	268		
4	And Admin Natalia closes the database connection			0.000 s