

Feature		Scenario T P F S				Step			
Name	Duration	T	P	F	S	T	P	F	S
US_09_CategoryPropertyKeysNamesAndInfo_DBValidation	1.477 s	2	2	0	0	6	6	0	0

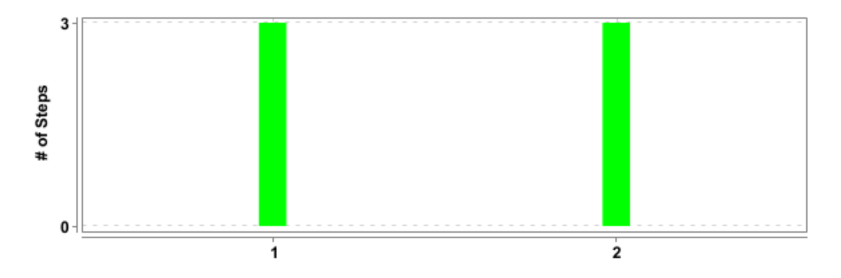
TAG		Scei	nario		Feature				
Name	T	P	F	S	T	P	F	S	
@db_us_09	2	2	0	0	1	1	0	0	
@db_us_09_tc_01	1	1	0	0	1	1	0	0	
@db	2	2	0	0	1	1	0	0	
@db_us_09_tc_02	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	US_09_CategoryPropertyKeysNamesAndInfo_DBValidation	2	2	0	0	1.477 s

SCENARIOS SUMMARY -- 5 --

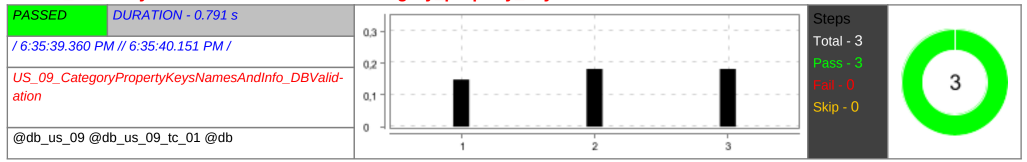


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	US_09_CategoryPropertyKeysNamesA-ndInfo_DBValidation	TC_01_verify the columns name of the category_property_keys table	3	3	0	0	0.791 s
2		TC_02_verify the columns information of the category_property_keys table for id = 5	3	3	0	0	0.677 s

US_09_CategoryPropertyKeysNamesAndInfo_DBValidation

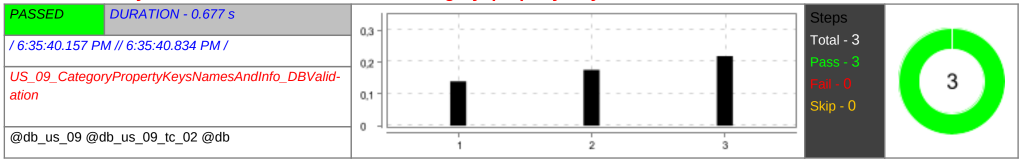
PASSED	DURATION - 1.477 s	Scenarios		Steps	
		Total - 2		Total - 6	
/ 6:35:39.357 PM	M // 6:35:40.834 PM /	Pass - 2	2	Pass - 6	6
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

TC_01_verify the columns name of the category_property_keys table



#	Step / Hook Details	Status	Duration
1	Given Admin connects to the PostgreSql database for US_09	PASSED	0.148 s
2	When Admin executes the query select * from category_property_keys for US_9	PASSED	0.181 s
3	Then Admin validates the columns name of the category_property_keys table	PASSED	0.181 s

TC_02_verify the columns information of the category_property_keys table for id = 5



DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
1	Given Admin connects to the PostgreSql database for US_09	PASSED	0.139 s
2	When Admin executes the query select * from category_property_keys where id = 5	PASSED	0.175 s
3	Then Admin validates the column information of the category_property_keys table for id = 5	PASSED	0.218 s