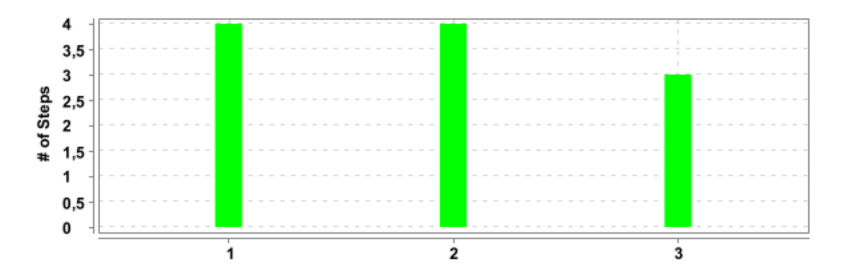
Start: Dez. 14, 10:26:52.179 End: Dez. 14, 10:27:14.322 **Duration: 22.143 s** nachm. nachm. Scenarios Steps **Features** PASSED - 1 PASSED - 3 PASSED - 11 SKIPPED - 0 SKIPPED - 0 SKIPPED - 0 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 20 80 20 20 80 80 90 10 10

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	read_the_hotel_reservation_information_from_the_database	3	3	0	0	22.143 s

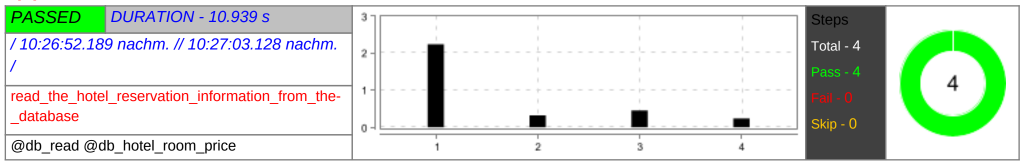


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	read_the_hotel_reservation_informatio- n_from_the_database	TC01_Read_hotel_room_information	4	4	0	0	10.939 s
2	read_the_hotel_reservation_informatio- n_from_the_database	TC02_Read_hotel_information	4	4	0	0	5.715 s
3	read_the_hotel_reservation_informatio- n_from_the_database	TC03_Read_hotel_address_information	3	3	0	0	5.417 s

(F)- read_the_hotel_reservation_information_from_the_database

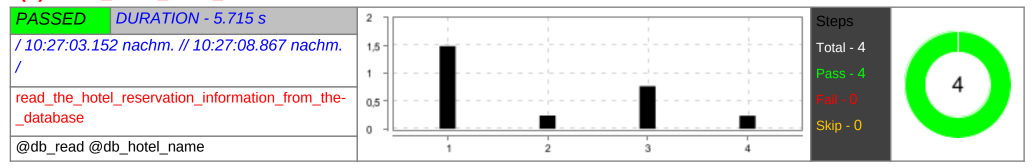
PASSED	DURATION - 22.143 s	Scenarios		Steps	
		Total - 3		Total - 11	
/ 10:26:52.179 na	achm. // 10:27:14.322 nachm. /	Pass - 3	3	Pass - 11	11
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- TC01_Read_hotel_room_information



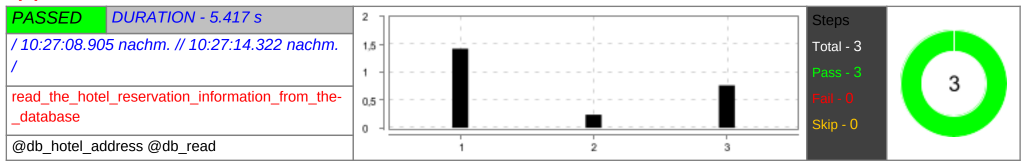
#	Step / Hook Details	Status	Duration
1	Given user connects to the database	PASSED	2.239 s
2	And user gets the "Price" from "tHOTELROOM" table	PASSED	0.323 s
3	And user reads all of the "Price" column data	PASSED	0.452 s
4	Then close the connection	PASSED	0.236 s

(S)- TC02_Read_hotel_information



#	Step / Hook Details	Status	Duration
1	Given user connects to the database	PASSED	1.487 s
2	And user gets the "Name" from "tHOTEL" table	PASSED	0.237 s
3	And user reads all of the "Name" column data	PASSED	0.764 s
4	Then close the connection	PASSED	0.235 s

(S)- TC03_Read_hotel_address_information



#	Step / Hook Details	Status	Duration
1	Given user connects to the database	PASSED	1.421 s
2	And user gets the "Address" from "tHOTEL" table	PASSED	0.234 s
3	And user reads all of the "Address" column data	PASSED	0.762 s