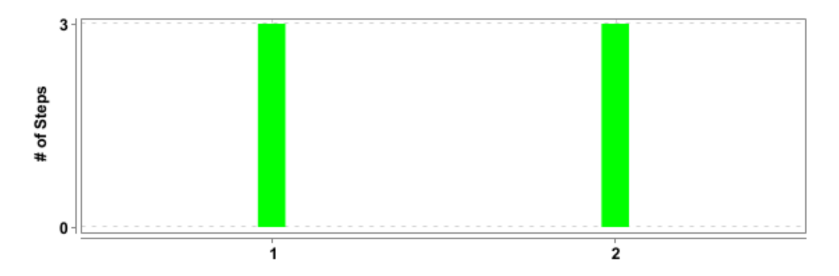


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	login_feature	2	2	0	0	1 m 47.081 s

SCENARIOS SUMMARY -- 3 --



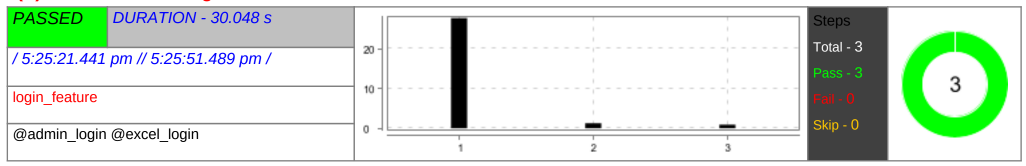
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	login_feature	TC_01_admin_login	3	3	0	0	30.048 s
2	login_feature	TC_02_employee_login	3	3	0	0	1 m 16.994 s

DETAILED SECTION

(F)- login_feature

PASSED	DURATION - 1 m 47.081 s	Scenarios		Steps	
		Total - 2		Total - 6	
/ 5:25:21.432 pm	// 5:27:08.513 pm /	Pass - 2	2	Pass - 6	6
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- TC_01_admin_login



#	Step / Hook Details	Status	Duration
1	Given user login with excel as "admin"	PASSED	27.770 s
2	Then capture the screenshot	PASSED	1.289 s
3	Then close the application	PASSED	0.919 s

(S)- TC_02_employee_login

/ 5:25:51.519 pm // 5:27:08.513 pm / Pass - 3			Steps					SSED DURATION - 1 m 16.994 s
40 T T T T T Pass - 3			Total - 3				 60 -	25:51.519 pm // 5:27:08.513 pm /
	3	3	Pass - 3				 40 -	
			Fail - 0				 20 -	n_feature
@employee_login @excel_login Skip - 0			Skip - 0	3	2	1	 0 -1	mployee_login @excel_login

#	Step / Hook Details	Status	Duration
1	Given user login with excel as "employee"	PASSED	1 m 15.165 s

DETAILED SECTION -- 5 --

#	Step / Hook Details	Status	Duration
2	Then capture the screenshot	PASSED	0.991 s
3	Then close the application	PASSED	0.834 s