

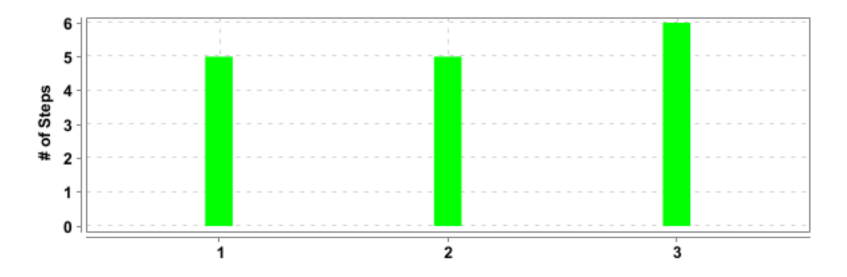
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Opencart navigation Feature	1 m 3.169 s	3	3	0	0	16	16	0	0

FEATURES SUMMARY -- 3 --



#	Foaturo Namo	T	P	F	S	Duration
1	Opencart navigation Feature	3	3	0	0	1 m 3.169 s

SCENARIOS SUMMARY -- 4

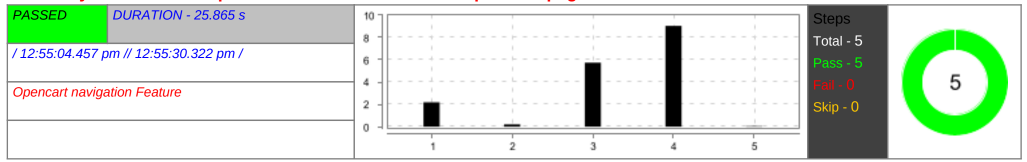


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Opencart navigation Feature	Verify that No of Component count is correct in Components page	5	5	0	0	25.865 s
2		Verify that user successfully navigated to Monitors page	5	5	0	0	21.253 s
3		Verify the Breadcrums are correct & correct no of tiles present	6	6	0	0	16.035 s

Opencart navigation Feature

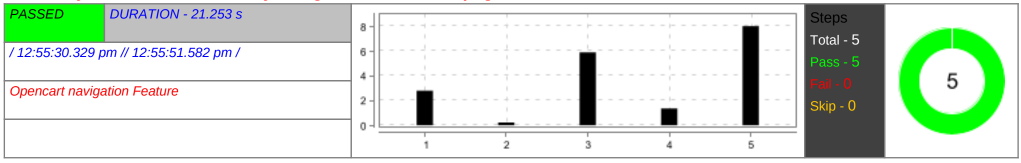
PASSED	DURATION - 1 m 3.169 s	Scenarios Total - 3		Steps Total - 16	
/ 12:55:04.453 pm //	12:56:07.622 pm /	Pass - 3	3	Pass - 16	16
		Skip - 0		Skip - 0	

Verify that No of Component count is correct in Components page



#	Step / Hook Details	Status	Duration
1	Given User navigates to opencart website	PASSED	2.191 s
2	When user mouse hover on Components menu	PASSED	0.207 s
3	And user clicks on Show all components hyperlink	PASSED	5.730 s
4	Then User should be navigated to Components list page	PASSED	9.034 s
5	And Number of components present on screen should be 5	PASSED	0.039 s

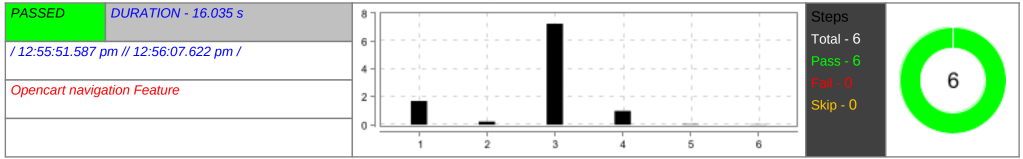
Verify that user successfully navigated to Monitors page



#	Step / Hook Details	Status	Duration
1	Given User navigates to opencart website	PASSED	2.794 s
2	When user mouse hover on Components menu	PASSED	0.219 s
3	And user clicks on Show all components hyperlink	PASSED	5.901 s
4	And user clicks on Monitors hyperlink	PASSED	1.361 s
5	Then user should be navigated to Monitors list view page	PASSED	8.027 s

-- 6 --

Verify the Breadcrums are correct & correct no of tiles present



#	Step / Hook Details	Status	Duration
1	Given User navigates to opencart website	PASSED	1.704 s
2	When user mouse hover on Components menu	PASSED	0.224 s
3	And user clicks on Show all components hyperlink	PASSED	7.235 s
4	And user clicks on Monitors hyperlink	PASSED	0.980 s
5	Then The breadcrums should be shown correctly	PASSED	0.031 s
6	And The No of tiles present on screen should be 2	PASSED	0.019 s