

<b>Feature</b>			Scer	nario					
Name	Duration	T	P	F	S	T	P	F	S
<u>Calculator operations</u>	2 m 26.196 s	4	4	0	0	12	12	0	0

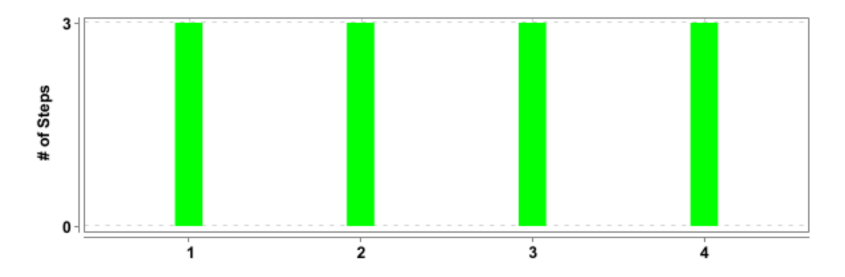
TAG	Scenario				Fea	<b>Feature</b>			
Name	T	P	F	S	T	P	F	S	
@Calculator	4	4	0	0	1	1	0	0	
@calculator	4	4	0	0	1	1	0	0	

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Calculator operations	4	4	0	0	2 m 26.196 s

SCENARIOS SUMMARY -- 5 -

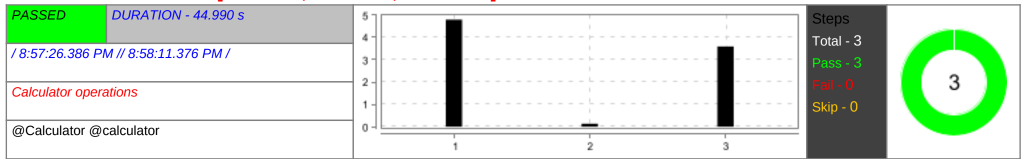


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Calculator operations	Calculator Validation [AO 78624, ZID 20260, AO 147397]	3	3	0	0	44.990 s
2		Calculator Validation [AO 78624, ZID 20260, AO 147397]	3	3	0	0	33.670 s
3		Calculator Validation [AO 78624, ZID 20260, AO 147397]	3	3	0	0	33.666 s
4		Calculator Validation [AO 78624, ZID 20260, AO 147397]	3	3	0	0	33.825 s

# **Calculator operations**

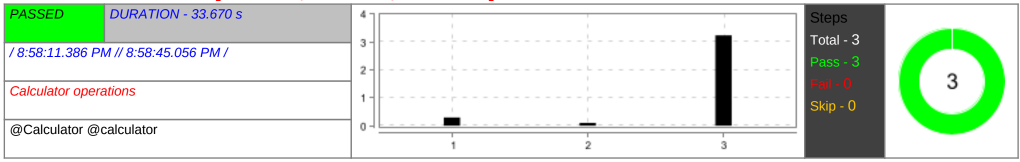
PASSED	DURATION - 2 m 26.196 s	Scenarios			Steps		
		Total - 4			Total - 12		
/8:57:26.377 PM // 8	3:59:52.573 PM /	Pass - 4	4		Pass - 12	12	
		Fail - 0			Fail - 0	12	
		Skip - 0		•	Skip - 0		
					· ·		

#### **Calculator Validation [AO 78624, ZID 20260, AO 147397]**



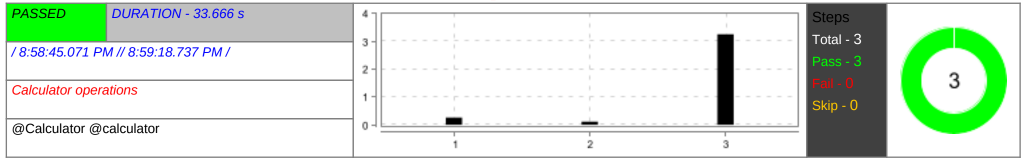
#	Step / Hook Details	Status	Duration
1	Then user opens the application and clears all existing values	PASSED	4.792 s
2	Then enters "5" and "3"	PASSED	0.131 s
3	Then user performs "add" and validates "8"	PASSED	3.594 s

#### **Calculator Validation [AO 78624, ZID 20260, AO 147397]**



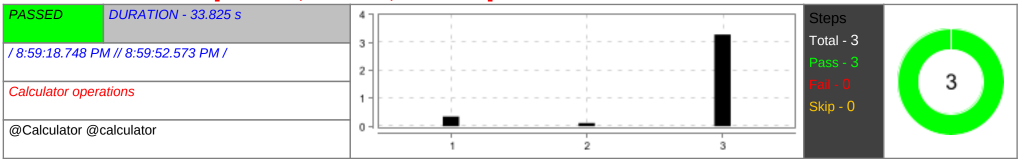
#	Step / Hook Details	Status	Duration
1	Then user opens the application and clears all existing values	PASSED	0.292 s
2	Then enters "10" and "4"	PASSED	0.099 s
3	Then user performs "sub" and validates "6"	PASSED	3.239 s

## **Calculator Validation [AO 78624, ZID 20260, AO 147397]**



#	Step / Hook Details	Status	Duration
1	Then user opens the application and clears all existing values	PASSED	0.258 s
2	Then enters "10" and "2"	PASSED	0.114 s
3	Then user performs "mul" and validates "20"	PASSED	3.253 s

### **Calculator Validation [AO 78624, ZID 20260, AO 147397]**



#	Step / Hook Details	Status	Duration
1	Then user opens the application and clears all existing values	PASSED	0.349 s
2	Then enters "30" and "10"	PASSED	0.110 s
3	Then user performs "divi" and validates "3"	PASSED	3.287 s