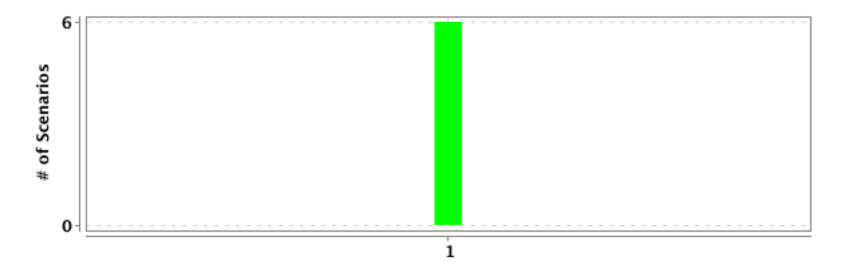


Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
Functional GroupChat Testing	2 m 45.683 s	6	6	0	0	28	28	0	0	

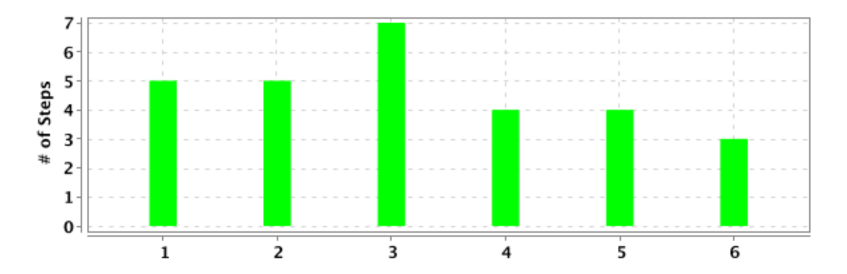
Tag		Scei	nario		Feature			
Name	Τ	P	F	S	T	P	F	S
@GroupChat-Feature	6	6	0	0	1	1	0	0
@CWS-11-Positive-Send-Message	1	1	0	0	1	1	0	0
@CWS-12-Negative-Send-Message	1	1	0	0	1	1	0	0
@CWS-13-Positive-Delete-Message	1	1	0	0	1	1	0	0
@CWS-14-Positive-Attaches-file	1	1	0	0	1	1	0	0
@CWS-15-Negative-Attaches-file	1	1	0	0	1	1	0	0
@CWS-16-Positive-Download-Image	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Functional GroupChat Testing	6	6	0	0	2 m 45.683 s

SCENARIOS SUMMARY -- 5 --

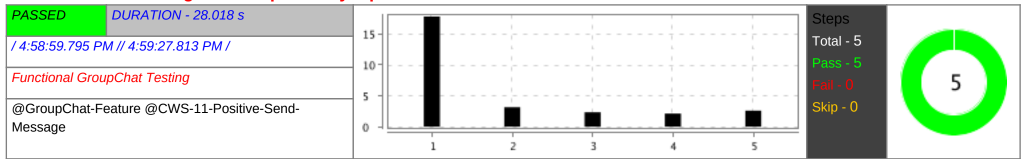


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Functional GroupChat Testing	User Send Message in Group Chat by Input Text	5	5	0	0	28.018 s
2	Functional GroupChat Testing	User Send Message in Group Chat without Input Text	5	5	0	0	30.368 s
3	Functional GroupChat Testing	User Delete Message in Group Chat	7	7	0	0	32.330 s
4	Functional GroupChat Testing	User Attaches with Supported Format File in Group Chat	4	4	0	0	27.061 s
5	Functional GroupChat Testing	User Attaches with Unsupported Format File in Group Chat	4	4	0	0	24.609 s
6	Functional GroupChat Testing	User Download Image in Group Chat	3	3	0	0	23.101 s

## **Functional GroupChat Testing**

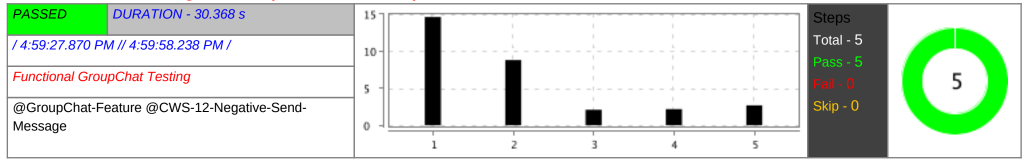
PASSED	DURATION - 2 m 45.683 s	Scenarios		Steps	
		Total - 6		Total - 28	
/ 4:58:59.785 PM // s	5:01:45.468 PM /	Pass - 6	6	Pass - 28	28
		Fail - 0		Fail - 0	20
		Skip - 0		Skip - 0	
		Skip - 0		Skip - 0	

#### **User Send Message in Group Chat by Input Text**



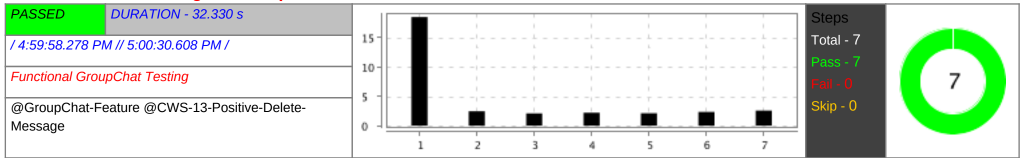
#	Step / Hook Details	Status	Duration
1	Given Navigate user to group chat page	PASSED	17.750 s
2	When User click type message here field	PASSED	3.137 s
3	And User input text in type message here field	PASSED	2.334 s
4	And User click send button	PASSED	2.110 s
5	Then User can view that message success to send in group chat	PASSED	2.588 s

## **User Send Message in Group Chat without Input Text**



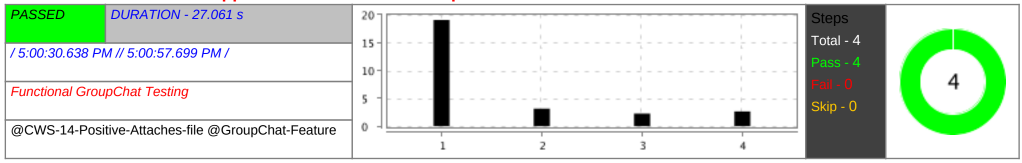
#	Step / Hook Details	Status	Duration
1	Given Navigate user to group chat page	PASSED	14.596 s
2	When User click type message here field	PASSED	8.795 s
3	And User input empty text in type message here field	PASSED	2.092 s
4	And User click send button	PASSED	2.171 s
5	Then User failed to send message in group chat	PASSED	2.680 s

#### **User Delete Message in Group Chat**



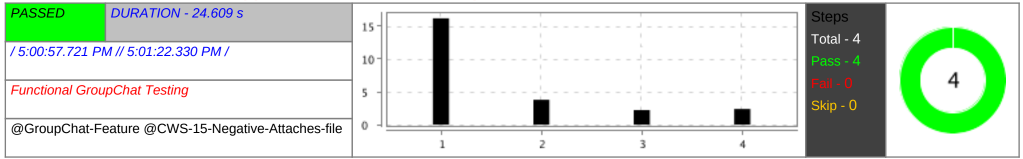
#	Step / Hook Details	Status	Duration
1	Given Navigate user to group chat page	PASSED	18.490 s
2	When User click text ballon message	PASSED	2.465 s
3	And User click Option button on ballon message	PASSED	2.098 s
4	And User click delete message button	PASSED	2.205 s
5	Then User get pop up notification delete message	PASSED	2.123 s
6	When User click delete button	PASSED	2.343 s
7	Then User success to delete message	PASSED	2.572 s

# **User Attaches with Supported Format File in Group Chat**



#	Step / Hook Details	Status	Duration
1	Given Navigate user to group chat page	PASSED	19.017 s
2	When User click type message here field	PASSED	3.143 s
3	And User Upload Supported File	PASSED	2.255 s
4	Then User successful to attach file in group chat	PASSED	2.630 s

## **User Attaches with Unsupported Format File in Group Chat**



#	Step / Hook Details	Status	Duration
1	Given Navigate user to group chat page	PASSED	16.203 s
2	When User click type message here field	PASSED	3.779 s
3	And User Upload unsupported File	PASSED	2.228 s
4	Then User failed to attach file in group chat	PASSED	2.388 s

#### **User Download Image in Group Chat**

PASSED	DURATION - 23.101 s	15-					Steps		
/ 5:01:22.367 P	M // 5:01:45.468 PM /	10-					Total - 3		
Functional Grou	upChat Testing						Pass - 3 Fail - 0	3	
	eature @CWS-16-Positive-Download-						Skip - 0		
Image		0 -		1	2	3			

#	Step / Hook Details	Status	Duration
1	Given Navigate user to group chat page	PASSED	16.085 s
2	When User click download image on ballon message	PASSED	4.204 s

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
3	Then User able to view downloaded image	PASSED	2.790 s