



ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

School of Engineering & Technology

Affiliated to : University of Mumbai, Recognised by : DTE (Maharashtra) & Approved by : AICTE (New Delhi)

Course Code: CSL601	Course Name: SE LAB
Class: TE-CO	Batch: 3
Roll no: 18CO63	Name: TAUSEEF MUSHTAQUE ALI SHAIKH

Experiment: 10

Aim: Develop test cases for the project using white box testing.

Output:

Test case scenario 1: Testing the PopUp by the Extension.

Test Case ID	PST_001	Test Case Description	Test The Phalicious Shield Extension's PopUp Functionality.		
Created By	TAUSEEF	Reviewed By	SAMEER SHAIKH	Version	1.0.0
QA Tester's log		Review comments from Phalicious Shield in version 1.0.0			
Tester's Name	TAUSEEF	Date Tested	May 9, 2021	Test Case (Pass/Fail/Not Executed)	Pass
S #	Prerequisites:	S #	Test Data		
1	Access to Chrome Browser	1			
2	Phalicious Shield Extension installed on Browser	2			
3	Internet Connectivity	3			
4	Keyboard & Mouse	4			
Test Scenario		Testing the PopUp by the Extension.			
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Click on Extension's Logo	Extention PopUp Should open	As Expected	Pass	

Test case scenario 2: Testing the Buttons on the Extension PopUp.

Test Case ID	PST_002	Test Case Description	Test The Phalicious Shield Extension's Button Functionality.																						
Created By	TAUSEEF	Reviewed By	SAMEER SHAIKH	Version	1.0.0																				
QA Tester's Log		Review comments from Phalicious Shield in version 1.0.0																							
Tester's Name	TAUSEEF	Date Tested	May 9, 2021	Test Case (Pass/Fail/Not Executed)	Pass																				
<table><tr><th>S #</th><th>Prerequisites:</th></tr><tr><td>1</td><td>Access to Chrome Browser</td></tr><tr><td>2</td><td>Phalicious Shield Extension installed on Browser</td></tr><tr><td>3</td><td>Internet Connectivity</td></tr><tr><td>4</td><td>Keyboard & Mouse</td></tr></table>		S #	Prerequisites:	1	Access to Chrome Browser	2	Phalicious Shield Extension installed on Browser	3	Internet Connectivity	4	Keyboard & Mouse	<table><tr><th>S #</th><th>Test Data</th></tr><tr><td>1</td><td></td></tr><tr><td>2</td><td></td></tr><tr><td>3</td><td></td></tr><tr><td>4</td><td></td></tr></table>				S #	Test Data	1		2		3		4	
S #	Prerequisites:																								
1	Access to Chrome Browser																								
2	Phalicious Shield Extension installed on Browser																								
3	Internet Connectivity																								
4	Keyboard & Mouse																								
S #	Test Data																								
1																									
2																									
3																									
4																									
Test Scenario		Testing the Buttons on the Extension PopUp.																							
Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended																					
1	Click on Extension's Logo	Extension PopUp Should open	As Expected	Pass																					
2	Click on GitHub Button	New Tab with GitHub Repo Should	As Expected	Pass																					
3	Click on About Us Button	New Tab with https://phalicious-shield-aboutus.netlify.app Should Open	As Expected	Pass																					
4	Click on YouTube Button	New Tab with https://youtu.be/NQGRY5XFU-M Should Open	As Expected	Pass																					



ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

School of Engineering & Technology

Affiliated to : University of Mumbai, Recognised by : DTE (Maharashtra) & Approved by : AICTE (New Delhi)

Test case scenario 3: Testing the Alert by the Extension.

Test Case ID	PST_003	Test Case Description	Test The Phalicious Shield Extension's Alert Functionality.		
Created By	TAUSEEF	Reviewed By	SAMEER SHAIKH	Version	1.0.0

QA Tester's Log Review comments from Phalicious Shield in version 1.0.0

Tester's Name	TAUSEEF	Date Tested	10-May-2021	Test Case (Pass/Fail/Not)	Pass
---------------	---------	-------------	-------------	---------------------------	------

S #	Prerequisites:
1	Access to Chrome Browser
2	Phalicious Shield Extension installed on Browser
3	Internet Connectivity
4	Keyboard & Mouse

S #	Test Data
1	URL of the website
2	
3	
4	

Test Scenario Testing the Alert by the Extension.

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Click on Extension's Logo	Extension PopUp Should open	As Expected	Pass
2	Navigate to http://google.com	Site should open with no alert	As Expected	Pass
3	Navigate to http://amazon.in	Site should open with no alert	As Expected	Pass
4	Navigate to http://http://maliciouswebsite.com/	Site should open with alert	As Expected	Pass

Test case scenario 4: Testing the Empty URL & New Tab non-Alert Function by the Extension.

Test Case ID	PST_004	Test Case Description	Test The Phalicious Shield Extension's Empty URL & New Tab Functionality.		
Created By	TAUSEEF	Reviewed By	SAMEER SHAIKH	Version	1.0.0

QA Tester's Log Review comments from Phalicious Shield in version 1.0.0

Tester's Name	TAUSEEF	Date Tested	10-May-2021	Test Case (Pass/Fail/Not Executed)	Pass
---------------	---------	-------------	-------------	------------------------------------	------

S #	Prerequisites:
1	Access to Chrome Browser
2	Phalicious Shield Extension installed on Browser
3	Internet Connectivity
4	Keyboard & Mouse

S #	Test Data
1	
2	
3	
4	

Test Scenario Testing the Empty URL & New Tab non-Alert Function by the Extension.

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Click on Extension's Logo	Extension PopUp Should open	As Expected	Pass
2	Open a New Tab	New Tab should open with no alert	As Expected	Pass



ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

School of Engineering & Technology

Affiliated to : University of Mumbai, Recognised by : DTE (Maharashtra) & Approved by : AICTE (New Delhi)

Test case scenario 5: Testing the Real Life Functionality of the Extension.

Test Case ID	PST_005	Test Case Description	Test The Phalicious Shield Extension's Overall Functionality.		
Created By	TAUSEEF	Reviewed By	SAMEER SHAIKH	Version	1.0.0

QA Tester's Log Review comments from Phalicious Shield in version 1.0.0

Tester's Name	TAUSEEF	Date Tested	May 10, 2021	Test Case (Pass/Fail/Not Executed)	Pass
---------------	---------	-------------	--------------	------------------------------------	------

S #	Prerequisites:
1	Access to Chrome Browser
2	Phalicious Shield Extension installed on Browser
3	Internet Connectivity
4	Keyboard & Mouse

S #	Test Data
1	URL of the website
2	
3	
4	

Test Scenario Testing the Real Life Functionality of the Extension.

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Click on Extension's Logo	Extension PopUp Should open	As Expected	Pass
2	Click on GitHub Button	New Tab with GitHub Repo Should open	As Expected	Pass
3	Click on About Us Button	New Tab with https://phalicious-shield	As Expected	Pass
4	Click on YouTube Button	New Tab with	As Expected	Pass
5	Navigate to http://amazon.in	Site should open with no alert	As Expected	Pass
6	Navigate to http://http://maliciouswebsitetest.co	Site should open with alert	As Expected	Pass

Conclusion:

With the help of this Experiment we get the information of developing test case scenarios.