# Test Cases Manual Testing of SQA of https://geteventlog.com

**Get Event Log** 3-1-2021

## Copyright © 2021 Get Event Log

This publication may not be reproduced, stored in a retrieval system, or transmitted in whole or part, in any form or by any means, electronic, mechanical, audio, photocopying, recording, or otherwise, without the prior written permission from Get Event Log.

## **Document Control**

# **Document Change Record**

Version	Date	Author	Description
Draft 1.0	2/28/2021	Christopher Wireman	Initial Draft
Final 1.0	3/1/2021	CSW	Final Doc

## **Contacts**

Name	Function	Address	Mobile
Chris Wireman	SQA	geteventlog@gmail.com	

## Contents

Document Control	
Document Change Record	
Contacts	
Manual Test Cases	3
Windows 10 20H	3
MacOS Big Sur 11.2.2	9
Ubuntu Linux 20.0.4.2 LTS	
iOS 14.4	17
Android 11.0.	22

## **Manual Test Cases**

## Windows 10 20H

Test Case ID	GELm-001	Test Case Description	Access Site via	Firefox Browser -	- Windows 10
Created By	CSW	Test Case Module GELm-001		Version	1

# QA Tester's Log

Tester's Name	Chris	Date Tested	2/28/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S#	Prerequisites:
1	Firefox Browser on Windows 10

S #	Test Data Requirement
1	https://geteventlog.com

## **Test Conditions**

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start Firefox browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass

Test Case ID	GELm-002	Test Case Description	Navigate Site via Firefox—Windows 10
Created By		TC Module GELm-002 -011	Version 1

# QA Tester's Log

Tester's Name	CSW	Date Tested	2/28/2021	Test Case	Pass
				(Pass/Fail/Not	
				Executed)	

S#	Prerequisites:
1	Firefox on Windows 10
2	Scroll through site
3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page
8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

S #	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage
3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass
10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital- investigation	As expected	Pass
15	On home page right click and then select 'view page source'	Land on view- source:https://geteventlog.com/ Check code for any outstanding issues	As expected	Pass

Test Case ID	GELm-003	Test Case Description	Access Site via Google Ch	rome Browser –	Windows 10
Created By	CSW	Test Case Module GE	ELm-001	Version	1

Tester's Name	Chris Wireman	Date Tested	2/28/2021	Test Case	Pass
				(Pass/Fail/Not	
				Executed)	

S#	Prerequisites:
1	Chrome Browser on Windows 10

S #	Test Data Requirement
1	https://geteventlog.com

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start Chrome browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass
Test Case ID		Test Case Description		•
Created By		Reviewed By	Version	

Test Case ID	GELm-004	Test Case Description	Navigate Site via Chrome—Windows 10
Created By		TC Module GELm-002 -011	Version 1

Tester's Name	CSW	Date Tested	2/28/2021	Test Case	Pass
				(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:
1	Chrome on Windows 10
2	Scroll through site
3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page
8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

S#	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage
3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass

10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital- investigation	As expected	Pass
15	On home page right click and then select 'view page source'	Land on view- source:https://geteventlog.com/ Check code for any outstanding issues	As expected	Pass

Test Case ID	GELm-005	Test Case Description	Access Site via IE Browser – Windows 10		
Created By	CSW	Test Case Module GELm-001		Version	1

Tester's Name	Chris	Date Tested	2/28/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S#	Prerequisites:
1	IE Browser on Windows 10

S #	Test Data Requirement
1	https://geteventlog.com

## **Test Conditions**

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start IE browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass

Test Case ID	Test Case ID GELm-006 Test Case Description Navigate		Navigate Site	e via IE—Windows	10
Created By		TC Module GELm-002 -011		Version	1

## QA Tester's Log

Tester's Name	CSW	Date Tested	2/28/2021	Test Case	Pass
				(Pass/Fail/Not	
				Executed)	

S#	Prerequisites:
1	IE on Windows 10
2	Scroll through site

S #	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage

3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page
8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass
10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital- investigation	As expected	Pass
15	On home page right click and then select 'view source'	Land on view- source:https://geteventlog.com/ Check code for any outstanding issues	As expected	Pass

Test Case ID	GELm-007	Test Case Description	Access Site via Edge Browser – Windows 10		ws 10
Created By	CSW	Test Case Module GELm-001		Version	1

Tester's Name	Chris	Date Tested	3/1/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S#	Prerequisites:
1	Edge Browser on Windows 10

S #	Test Data Requirement
1	https://geteventlog.com

## **Test Conditions**

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start Edge browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass

Test Case ID GELm-008		Test Case Description	Navigate Site via Edge—Windows 10
Created By		TC Module GELm-002 -011	Version 1

## QA Tester's Log

Tester's Name	CSW	Date Tested	3/1/2021	Test Case	Pass
				(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:
1	Edge on Windows 10
2	Scroll through site
3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page
8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

S#	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage
3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended

1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass
10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital- investigation	As expected	Pass
15	On home page right click and then select 'view source'	Land on view- source:https://geteventlog.com/ Check code for any outstanding issues	As expected	Pass

# MacOS Big Sur 11.2.2

Test Case ID	GELm-009	Test Case Description	Access Site via Safari Browser – MAC	
Created By	CSW	Test Case Module GELm-001	Version	1

## QA Tester's Log

Tester's Name	Chris	Date Tested	3/1/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:	S #	Test Data Requirement
1	Safari Browser on MAC	1	https://geteventlog.com

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not
				executed / Suspended

1	Start Safari browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass
Test Cas	se ID GELm-010	Test Case Description	escription Navigate Site via Safari—MAC	
Created	Ву	TC Module GELm-002 -011	Ve	rsion 1

Tester's Name	CSW	Date Tested	3/1/2021	Test Case	Pass
				(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:
1	Safari om Macintosh
2	Scroll through site
3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page
8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

S#	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage
3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass
10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass

12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital- investigation	As expected	Pass
15	On home page right click and then select 'show page source'	Land on view- source:https://geteventlog.com/ Check code for any outstanding issues	As expected	Pass

Test Case ID	GELm-011	Test Case Description	Access Site via Firefox Browser – MAC		
Created By	CSW	Test Case Module GELm-001		Version	1

Tester's Name	Chris	Date Tested	3/1/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S#	Prerequisites:
1	Firefox Browser on MAC

S #	Test Data Requirement	
1	https://geteventlog.com	

## **Test Conditions**

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start Firefox browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass

Test Case ID	GELm-012	Test Case Description	Navigate Site via Firefox—MAC	
Created By		TC Module GELm-002 -011	Version	1

## QA Tester's Log

Tester's Name	CSW	Date Tested	3/1/2021	Test Case	Pass
				(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:
1	Firefox om Macintosh
2	Scroll through site
3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page

S #	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage
3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button

7	Footer accessible on Home page		
8	Footer accessible on Home page		
9	Get More Information on Home page		
10	Site opened on browser		

7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass
10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital- investigation	As expected	Pass
15	On home page right click and then select 'view page source'	Land on view- source:https://geteventlog.com/ Check code for any outstanding issues	As expected	Pass

Test Case ID	GELm-013	Test Case Description	Access Site via Chrome Browser – MAC		
Created By	CSW	Test Case Module GELm-001		Version	1

Tester's Name	Chris	Date Tested	3/1/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:	]	S#	Test Data Requirement
1	Chrome Browser on MAC		1	https://geteventlog.com

## **Test Conditions**

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start Chrome browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass

Test Case ID	GELm-014	Test Case Description	Navigate Site via Chrome—MAC	
Created By		TC Module GELm-002 -011	Version	1

## QA Tester's Log

Tester's Name	CSW	Date Tested	3/1/2021	Test Case	Pass
				(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:
1	Chrome on Macintosh
2	Scroll through site
3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page
8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

S#	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage
3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

## **Test Conditions**

13

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass
10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital- investigation	As expected	Pass
15	On home page right click and then select 'view page source'	Land on view- source:https://geteventlog.com/ Check code for any outstanding issues	As expected	Pass

## **Ubuntu Linux 20.0.4.2 LTS**

Test Case ID	GELm-015	Test Case Description	Access Site via Firefox Browser – Ubuntu	
Created By	CSW	Test Case Module GELm-001	Version	1

## QA Tester's Log

Tester's Name	Chris	Date Tested	2/28/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S#	Prerequisites:
1	Firefox Browser on Ubuntu

S#	Test Data Requirement
1	https://geteventlog.com

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start Firefox browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass
Test Case ID GELm-016		Test Case Description	Navigate Site via Fi	refox—Ubuntu
Created By		TC Module GELm-002 -011	Versi	on 1

## QA Tester's Log

Tester's Name	CSW	Date Tested	2/28/2021	Test Case	Pass
				(Pass/Fail/Not	
				Executed)	

S#	Prerequisites:
1	Firefox on Ubuntu
2	Scroll through site
3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page
8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

S #	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage
3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass

10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital- investigation	As expected	Pass
15	On home page right click and then select 'view page source'	Land on view- source:https://geteventlog.com/ Check code for any outstanding issues	As expected	Pass

Test Case ID	GELm-017	Test Case Description	Access Site via Chrome Browser – Ubuntu	
Created By	CSW	Test Case Module GELm-001	Version	1

Tester's Name	Chris	Date Tested	2/28/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:
1	Chrome Browser on Ubuntu

S#	Test Data Requirement
1	https://geteventlog.com

## **Test Conditions**

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start Chrome browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass

Test Case ID	GELm-018	Test Case Description	Navigate Site	e via Chrome—U	buntu
Created By		TC Module GELm-002 -011		Version	1

## QA Tester's Log

Tester's Name	CSW	Date Tested	2/28/2021	Test Case	Pass
				(Pass/Fail/Not	
				Executed)	

S#	Prerequisites:
1	Chrome on Ubuntu
2	Scroll through site

S#	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage

3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page
8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass
10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital-investigation	As expected	Pass
15	On home page right click and then select 'view page source'	Land on view- source:https://geteventlog.com/ Check code for any outstanding issues	As expected	Pass

## iOS 14.4

Test Case ID	GELm-019	Test Case Description	Access Site via Safari Browser – iOS
--------------	----------	-----------------------	--------------------------------------

			•	
Created By	CSW	Took Cook Madula CEL to 001	Version	1 l
		Test Case Module GELm-001	10.0.0	•

Tester's Name	Chris	Date Tested	2/28/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:		S#	Test Data Requirement
1	Safari Browser on iOS		1	https://geteventlog.com

## **Test Conditions**

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start Safari browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass

Test Case ID	GELm-020	Test Case Description	Navigate Sit	e via Safari - iOS	
Created By		TC Module GELm-002 -011		Version	1

# QA Tester's Log

Tester's Name	CSW	Date Tested	2/28/2021	Test Case	Pass
				(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:
1	Safari on iOS
2	Scroll through site
3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page
8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

S#	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage
3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass

3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass
10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital- investigation	As expected	Pass

Test Case ID	GELm-021	Test Case Description	Access Site via F	irefox Browser – iOS	
Created By	CSW	Test Case Module GELm-001		Version	1

Tester's Name	Chris	Date Tested	2/28/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:	S#	Test Data Requirement
1	Firefox Browser on iOS	1	https://geteventlog.com

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start Firefox browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass

	Test Case ID GE	ELm-022	Test Case Description	Navigate Site via Firefox - iOS
--	-----------------	---------	-----------------------	---------------------------------

Created By TC Module GELm-002 -011	Version 1
------------------------------------	-----------

Tester's Name	CSW	Date Tested	2/28/2021	Test Case	Pass
				(Pass/Fail/Not	
				Executed)	

S#	Prerequisites:
1	Firefox on iOS
2	Scroll through site
3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page
8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

S #	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage
3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass
10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information	Land on https://geteventlog.com/pen	As expected	Pass

	button under PEN section			
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital-investigation	As expected	Pass

Test Case ID	GELm-023	Test Case Description	Access Site via C	hrome Browser – iOS	
Created By	CSW	Test Case Module GELm-001		Version	1

Tester's Name	Chris	Date Tested	2/28/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:	S #	Test Data Requirement
1	Chrome Browser on iOS	1	https://geteventlog.com

## **Test Conditions**

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start Chrome browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass

Test Case ID	GELm-024	Test Case Description	Navigate Site via Chrome - iOS	
Created By		TC Module GELm-002 -011	Version	1

# QA Tester's Log

ſ	Tester's Name	CSW	Date Tested	2/28/2021	Test Case	Pass
l					(Pass/Fail/Not	
L					Executed)	

S #	Prerequisites:
1	Chrome on iOS
2	Scroll through site
3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page

S #	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage
3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button

8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass
10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital- investigation	As expected	Pass

## Android 11.0

Test Case ID	GELm-025	Test Case Description	Access Site via Chrome Browser – Android		
Created By	CSW	Test Case Module GELm-001	V	/ersion	1

## QA Tester's Log

Tester's Name	Chris	Date Tested	2/28/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S #	Prerequisites:	S#	Test Data Requirement
1	Chrome Browser on Android	1	https://geteventlog.com

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start Chrome browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass

Test Case ID	GELm-026	Test Case Description	Navigate Site via Chrome - Android		
Created By		TC Module GELm-002 -011	Version 1		

## QA Tester's Log

Tester's Name	CSW	Date Tested	2/28/2021	Test Case	Pass
				(Pass/Fail/Not	
				Evecuted)	

S#	Prerequisites:
1	Chrome on Android
2	Scroll through site
3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page
8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

S #	Test Data Requirement
1	https://geteventlog.com
2	Site open to homepage
3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

## **Test Conditions**

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass

23

8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass
10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital- investigation	As expected	Pass

Test Case ID	GELm-027	Test Case Description	Access Site via Firefox Browser – Android		
Created By	CSW	Test Case Module GELm-001		Version	1

Tester's Name	Chris	Date Tested	2/28/2021	Test Case	Pass
	Wireman			(Pass/Fail/Not	
				Executed)	

S # Prerequisites:		S #	Test Data Requirement
1	Firefox Browser on Android	1	https://geteventlog.com

## **Test Conditions**

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Start Firefox browser	Browser started	Browser started	Pass
2	Enter URL/press enter	Site opened to home page	As expected	Pass

Test Case ID	GELm-028	Test Case Description	Navigate Site via Firefox - Android	
Created By		TC Module GELm-002 -011	Version	1

## QA Tester's Log

Tester's Name	CSW	Date Tested	2/28/2021	Test Case (Pass/Fail/Not	Pass
				Executed)	

S# Prerequisites: S# Test Data Req	quirement
------------------------------------	-----------

-	
1	Firefox on Android
2	Scroll through site
3	Navigate to SQA page via header button
4	Navigate to PEN via header button
5	Navigate to Digital Investigation via header button
6	Footer accessible on Home page
7	Footer accessible on Home page
8	Footer accessible on Home page
9	Get More Information on Home page
10	Site opened on browser

1	https://geteventlog.com
2	Site open to homepage
3	Click "SQA" in header
4	Click "PEN" in header
5	Click "Digital Investigation" button
6	Click social media button
7	Click social media button
8	Click social media button
9	Click on Get More Information button
10	Right click and view page source

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Scroll through site	Smooth scroll, visible material, easily read and understood	As expected	Pass
2	Press SQA button in header	Land on SQA page	As expected	Pass
3	Press PEN button in header	Land on PEN page	As expected	Pass
4	Press Digital Investigation button on header	Land on Digital Investigation page	As expected	Pass
5	Press email button on home page	Able to send mail to GEL	As expected	Pass
6	Press email button on SQA page	Able to send mail to GEL	As expected	Pass
7	Press email button PEN page	Able to send mail to GEL	As expected	Pass
8	Press email button on Digital Investigation page	Able to send mail to GEL	As expected	Pass
9	Click Facebook social media button on footer	Land on https://www.facebook.com/GetEventLog1/	As expected	Pass
10	Click Instagram social media button on footer	Land on https://www.instagram.com/geteventlog/	As expected	Pass
11	Click Twitter social media button on footer	Land on https://twitter.com/GetEventLog1	As expected	Pass
12	On home page click get more information button under SQA section	Land on https://geteventlog.com/sqa	As expected	Pass
13	On home page click get more information button under PEN section	Land on https://geteventlog.com/pen	As expected	Pass
14	On home page click get more information button under DI section	Land on https://geteventlog.com/digital- investigation	As expected	Pass