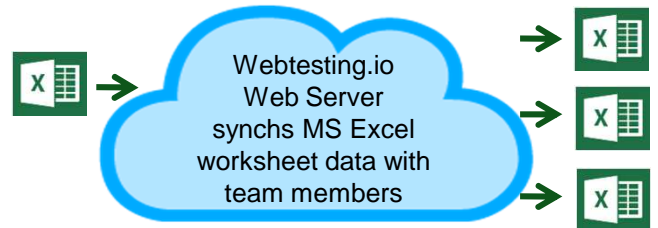


Background

According to recent software engineering industry surveys, 72% of the industry uses Microsoft Excel to capture test cases, and test results. Although, Excel is globally available, and considered a reasonably cost-effective solution, it does not effectively support the necessary richness in functionality that a professional, end-to-end QA management solution requires. We studied this information, and created a complete QA solution to solve this problem. The solution is called Webtesting.io, which combines the power of Microsoft Excel with the power of the leading automated test frameworks including Selenium, and PhantomJS. Webtesting.io was created to enable software development teams to implement QA best practices into their software projects.

Webtesting.io also cloud-friendly, and is one the first solutions to fully integrate Microsoft Excel with the cloud. QA teams may share their Excel spreadsheet data in real-time automatically.



Simple and Powerful

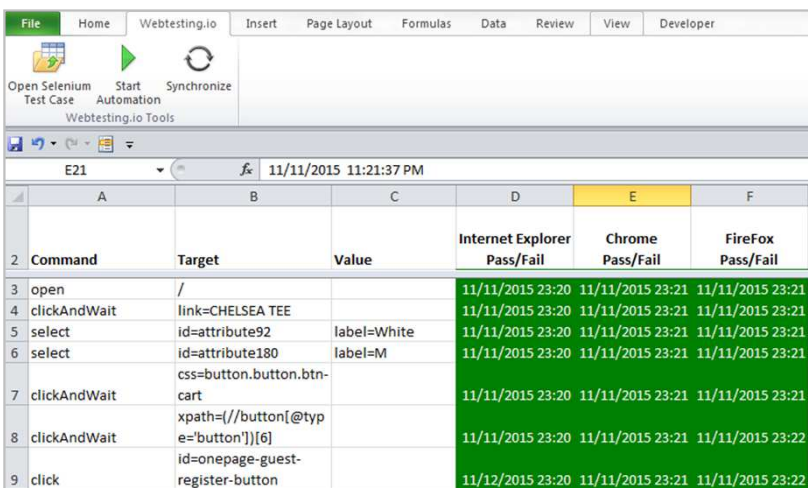
Webtesting.io supports many different types of automated testing including functional testing, performance testing, data-driven testing, regression testing, Web UI testing, API testing, and manual testing. With Webtesting.io, QA professionals may quickly create different types of automated tests without any coding. Test scripts may be recorded using the Selenium IDE for Firefox, and executed against all major browsers including Chrome, Internet Explorer and Firefox.

Standard Selenium Commands Supported

Command	Target	Value	Internet Explorer Pass/Fail
type	id=billing:firstname	John	11/13/20
type	id=billing:lastname	Smith	11/14/20
type	id=billing:email	test@testing.com	11/15/20
type	id=billing:street1	123 Vine Street	11/16/20
type	id=billing:city	Lemoore	11/17/20
select	id=billing:region_id	label=California	11/18/20
type	id=billing:postcode	93245	11/19/20
type	id=billing:telephone	123456789	11/20/20
click	css=#billing-buttons-container > button.bu		11/21/20
pause	4000		11/22/20
click	css=#shipping-method-buttons-container >		11/23/20
pause	4000		11/24/20
click	css=#payment-buttons-container > button.		11/25/20
pause	4000		11/26/20
click	css=button.button.btn-checkout		11/27/20
pause	4000		11/28/20
assertText	//h1	YOUR ORDER HAS BEEN RECEIVED.	11/29/20
close			11/30/20

Getting Started

Webtesting.io Excel-based User Interface



Command	Target	Value	Internet Explorer Pass/Fail	Chrome Pass/Fail	FireFox Pass/Fail
open	/		11/11/2015 23:20	11/11/2015 23:21	11/11/2015 23:21
clickAndWait	link=CHELSEA TEE		11/11/2015 23:20	11/11/2015 23:21	11/11/2015 23:21
select	id=attribute92	label=White	11/11/2015 23:20	11/11/2015 23:21	11/11/2015 23:21
select	id=attribute180	label=M	11/11/2015 23:20	11/11/2015 23:21	11/11/2015 23:21
clickAndWait	css=button.button.btn-cart		11/11/2015 23:20	11/11/2015 23:21	11/11/2015 23:21
clickAndWait	xpath=//*[@type='button']		11/11/2015 23:20	11/11/2015 23:21	11/11/2015 23:22
click	id=onpage-guest-register-button		11/12/2015 23:20	11/11/2015 23:21	11/11/2015 23:22

Webtesting.io makes it easy to adopt an automated Web testing process:

Plan – Define test automation goals, and timelines for the test automation rollout.

Design – Create a test plan, identify test cases that require automation, and record Selenium test scripts using Selenium IDE for FireFox.

Execute – Once the scripts have been saved you may run the test scripts against Chrome, IE and Firefox and Opera from Microsoft Excel.

Report – Review test results, and share the results with the team.

Built on Best Practices

Webtesting.io:

- Automates QA test metrics collection and reporting
- Reduces manual tests while increasing test accuracy and reliability
- Captures test scripts, test results, and test metrics in one place
- Enables divide and conquer automated testing principles
- Promotes the creation of quality test data and reusable test scripts
- Supports test early and often software engineering tenet

Historical Test Metrics

A	B	C	D	E
Date	Total Number of Test Scripts	Number of Test Scripts Passed	Number of Test Scripts Failed	Percentage of Test Scripts Passed
7/11/2015 19:46	4	3	1	75%
7/11/2015 20:06	3	3	0	100%
7/11/2015 20:06	4	3	1	75%
7/11/2015 20:10	3	3	0	100%
7/11/2015 20:10	4	3	1	75%
7/11/2015 20:17	3	3	0	100%
7/11/2015 20:25	3	3	0	100%
7/11/2015 20:43	3	3	0	100%
7/11/2015 20:47	3	3	0	100%
7/11/2015 20:51	3	3	0	100%
7/11/2015 20:57	3	3	0	100%
7/11/2015 21:18	3	3	0	100%
7/11/2015 21:42	3	3	0	100%
7/12/2015 10:37	3	3	0	100%
7/12/2015 11:14	3	3	0	100%
7/12/2015 11:15	3	3	0	100%

Pricing

Free Version

- Internet Explorer
- MS Windows
- Excel VBA Test Automation

Always Free

Individual

- Supports All Major Browsers
- MS Windows
- Selenium and PhantomJS Test Automation

39.99 / month

Enterprise

- Supports All Major Browsers
- Cloud storage/ Team-based workflow
- Selenium and PhantomJS Test Automation

199.99 / month

Mac OS 10.6, 10.8, 10.9 support coming Q2 2016 for both Individual, and Enterprise Versions

Company Summary

Company Information

Name: Webtesting.io
Address: 17332 Boca Club Blvd. #807
Boca Raton, FL 33487
Phone: (303) 952-0188
Email: info@webtesting.io
Founded: 2015, Incorporated in Delaware
Website: www.webtesting.io

Mission

Our mission is to provide the best automated Web testing solution in the software industry.

Value Proposition

- * Test Faster: Easily convert manual tests to automated tests
- * Save Money: Reuse automated tests with other projects
- * Ease of Use: Test scripts created in natural language
- * Increase Efficiency : Faster than any Web-based test solution
- * Improve Communication: All test data shared with team