

Getting Started with BOT Lite

Download

Download the app as either a container or Library.

http://www.boltiq.io/bolt-lite/

See Examples

Open the example test projects in the specs folder to see how test cases are written.

Write A Test

Write a simple test - use the Step List Library file included in documentation as a list of available pre-built steps for testing.

Execute

Click run from IntelliJ to start a test and watch your automated test case execute.

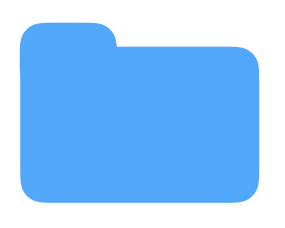


See Examples



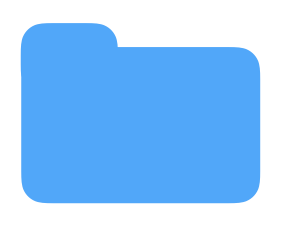
BOLT IQ - Basic

Open the BOLT - Basic folder to see and execute a basic set of tests that goes to the boltiq.io website and runs a few simple test cases.



Amazon - Intermediate

Open the Amazon - Intermediate folder to view and execute an intermediate set of tests that uses a table of data to go to Amazon and adds products to the cart.



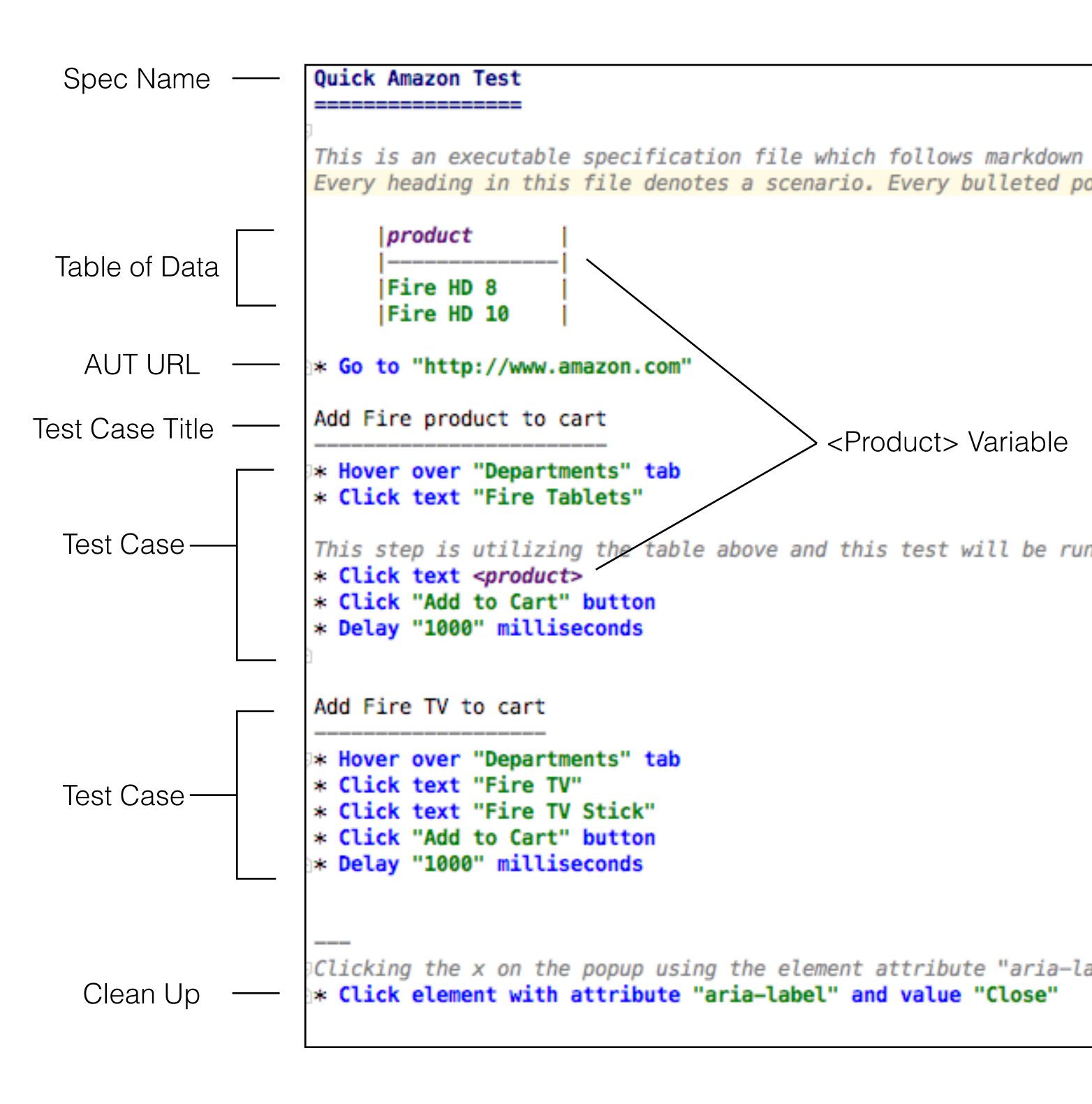
Automation Practice - Advanced

Open the AutomationPractice - Advanced folder and open the DemoSite.spec file along with the element_definitions.csv and options.csv files to see how this more advanced test is structured.

Anatomy of a Spec File



(A Group of Test Cases)

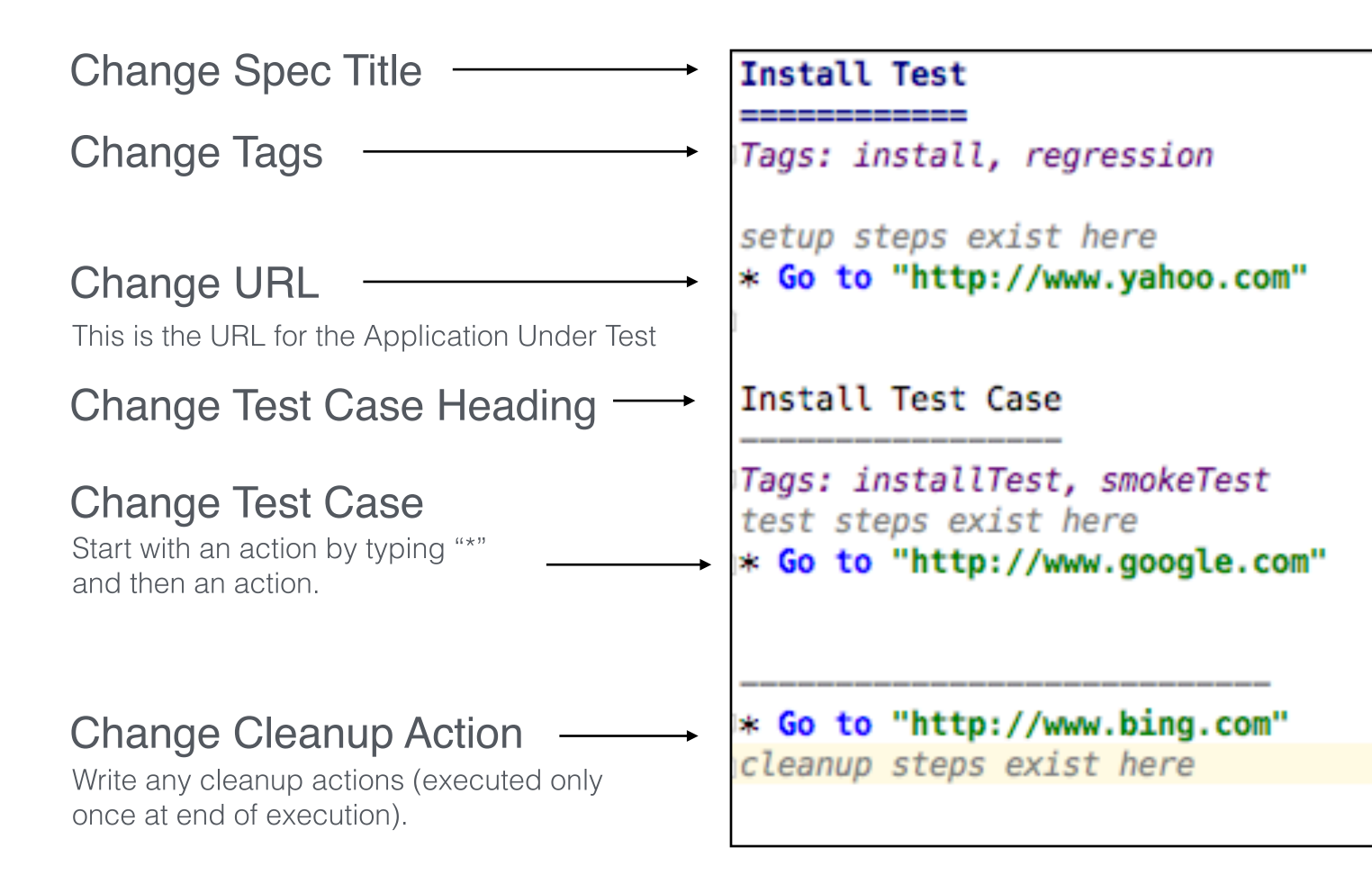


Writing a Test (by duplicating an existing one)

A quick way to try out **BOLT** by simply changing a few things.

Duplicate Demo Spec

Duplicate the "specs/demo/demo.spec" file by selecting the file, click edit>copy, then select the "specs/demo" folder and click edit/paste from the application menu. Give the file a new name.



Build Module 'boltlite'

Run 'demo.spec' with Coverage

^企F10

^ ① F9

Run 'demo.spec'

Debug 'demo.spec'

Profile 'demo.spec'

Run

Use the green play button next to the spec heading and select "Run [your file name].spec'"

Automate

Watch **BOLT** initialize, open Chrome, navigate to the URL and run your tests.

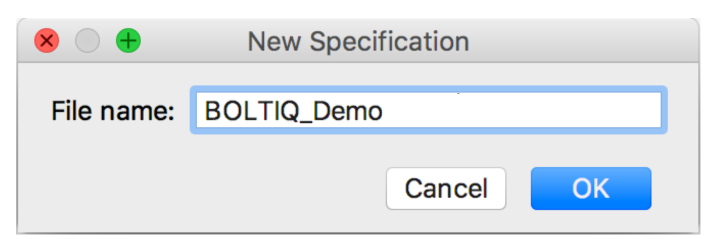
Writing a Test (From Scratch)

Create a Spec (A group of tests)

Create a new spec within the "specs/demo/" folder by right clicking the demo folder and selecting "New > Specification" and name the file. This creates a base spec to start working with.

Give it a Title

Change the Specification Heading to "BOLTIQ_Demo".



Give it a Spec Title

Test BOLTIQ.IO Features Page

Created by user on 4/9/18

* Go to "http://boltiq.io"

This is an executable specification f Every heading in this file denotes a

Give it a URL

Write Test Step

Add a line before "Scenario Heading" that looks like "* Go to www.boltiq.io"

BOLT Features Page

Under the Scenario Heading line, add a

new line "* Navigate to "Features""

* Navigate to "Features"

cleanup steps exist here

* Navigate to "http://www.google.com"

Write Cleanup Action

Write any cleanup actions (executed only once at end of execution).

Run

Use the green play button next to the spec heading and select "Run 'BOLTIQ_Demo_Spec.spec'"

Automate

Watch **BOLT** initialize, open Chrome, navigate to the AUT (which is boltiq.io), and navigate to the Features tab.

Build Module 'boltlite'

Run 'demo.spec'

Debug 'demo.spec'

^企F9

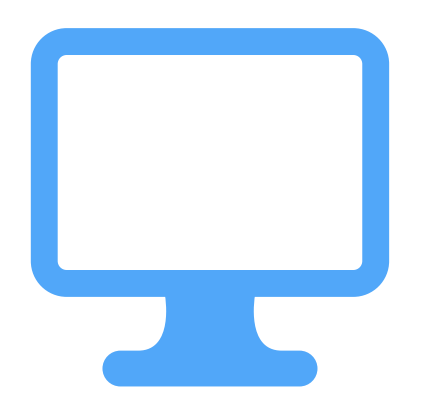
^企F10

Run 'demo.spec' with Coverage

Profile 'demo.spec'

More Ways

To Getting Going with BOHT Lite



Watch Videos

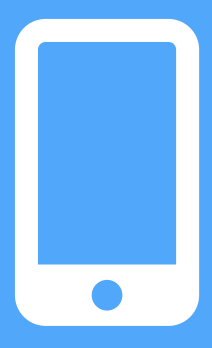
Click on the videos link to open the **BOLT** Video Library at

boltiq.zendesk.com

Connect

Connect with us on Gitter/BOLT IQ

or reach out to us at bolt@swatsolutions.com

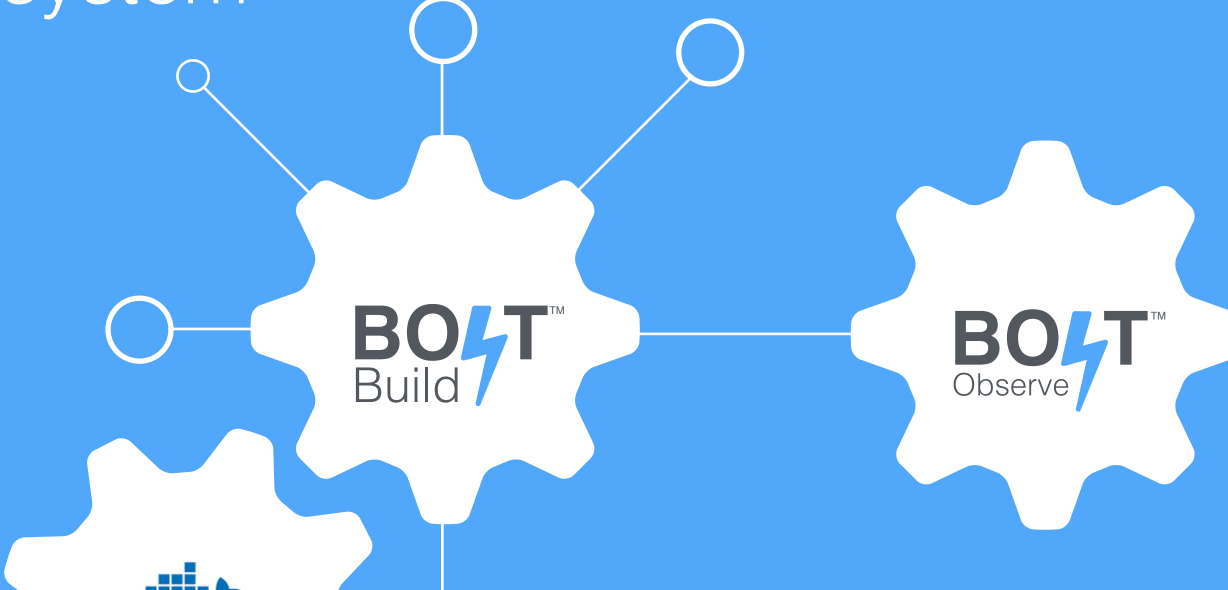


What Else Can BOLT Do?

BOHT Testing

BOLT is an automation platform that helps teams move faster, with more quality by creating a continuous testing pipeline for application development.

Ecosystem



BOLT Build helps teams build out a containerized, on-demand, continuous testing pipeline on platforms like AWS, Azure, and Openshift.

BOLT Test gets teams up and running quickly with automation by leveraging open source tools and pre-built libraries.

docker



BOLT Observe gives teams insight into what is happening in their application.



Integrated

Today's software is integrated and accessible. **BOLT**TM is built with integrations as a key element of a powerful and scalable platform.













































Jenkins























Gauge + Selenium	Customizable
Single Thread Testing	Multi-Thread Testing
Pre-built Library (limited)	Pre-Built Libraries
API Testing	Cloud Testing
Local Testing	API Integration
	Performance
	Reporting
	Mobile Testing
	Headless Testing
	Parallel Testing

FREE

Upgrade to **BOLT** Test

Support

Self-serve or drop us a line. We love talking about this stuff.



Read Me File

https://github.com/bolt-iq/boltlite/blob/master/README.md



Help Center

https://boltiq.zendesk.com/hc/en-us



Gitter

https://boltiq.zendesk.com/hc/en-us



Github

https://boltiq.zendesk.com/hc/en-us



Twitter

https://twitter.com/boltiq_io



Website

https://www.boltiq.io

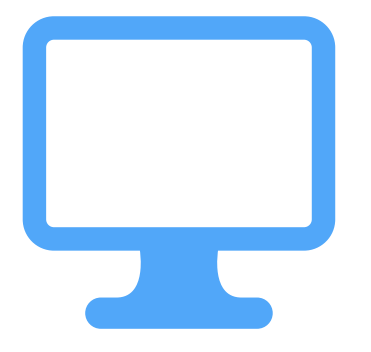


Phone

952-500-6000

"The first time I set up **BOLT** for a client, I was amazed how quickly the setup process was. Within only a couple days, tests were able to be built that moved through the system using dynamic waits."





Like a Demo?

Connect at

bolt@swatsolutions.com

952-500-6000

Ready for BOLT Test?

Connect for **BOLT** pricing at

bolt@swatsolutions.com 952-500-6000



