Table of Contents

About BrowserStack ................................................................. 1

  Singing Up ................................................................. 1

  Using Live ................................................................. 2

  Using Automate ......................................................... 4

  Using Screenshots ....................................................... 5

License Manager ................................................................. 7

Document Version Control .................................................... 8
About BrowserStack

BrowserStack is a unique tool that maintains a bank of Operating Systems and Internet Browsers in Virtual Machines that can be used for testing and viewing in any combination of the two. This saves time and space and does not require each of these environments to be in production. Below are simple steps to use the functionality of BrowserStack, with additional troubleshooting available at http://www.browserstack.com/support. BrowserStack does require flash to run and works best on Google Chrome and Mozilla Firefox. Simply enter the URL http://www.browserstack.com to begin.

Singing Up

In order to sign up, you will need to receive an invitation from the License Manager via email. The email will look like this:

Hello,

You're invited to join BrowserStack, our online cross-browser testing tool.

[Name] has invited you to join the UCF team on a BrowserStack account and has given you paid access to Live and trial access to Screenshots and Automate. All you need to do is accept the invitation and register with BrowserStack with your full name and password and you'll be up and running in under a minute.

Accept the invitation and get started »

For any feedback, suggestions or help, hit reply or tweet us @browserstack.

Happy testing
The BrowserStack Team
http://www.browserstack.com

Once the email is received, click on the link in order to get started. The sign up page for BrowserStack will come up, with UCF being visible in the line above the Sign Up form. Enter your information and once completed, you will have access to the feature designated to you by the License Manager.
Using Live

Live consists of choosing an **operating system**, **internet browser and version**, and desired **screen resolution**. Once these have been chosen you can proceed to test within the chosen environment. Follow these steps to test in a specific environment:

Choose Settings:

![Screenshot of choosing settings](image)

Create Environment:

![Screenshot of creating environment](image)
Test within the Live Environment:

That’s it! You can test any website, including internal UCF sites, with the local testing option, using any combination of browser and OS.
Using Automate

Select your code and set up a test to run across multiple environments.

Automate can let you run a saved test format on any OS and Browser.
Using Screenshots

Screenshots are used to only view the webpage as it comes up in multiple environments. The benefit is that it can run up to **25 at once** to show that all or some features are visible.

Select your Browsers and Operating Systems (up to 25 different combinations):

Now hit Generate Screenshots:
Once the screenshots are loaded you can view them individually or share the .zip with anyone.
License Manager
To send invites, rescind access, or change privileges go into Account and select Team:

Your team and licenses will be set up here. There will be a warning you when you have used all of your licenses with a red banner:

Here you can send an invite with just an email in the “send invite” box or change access by checking a box or changing the role of an individual. To rescind access simply click the red “X” next to the users name.

For further questions or support, visit: http://www.browserstack.com/support
## Document Version Control

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>05/21/09</td>
<td>Amanda Plimpton</td>
<td>Initial Release</td>
</tr>
</tbody>
</table>