Blog (http://blog.brackets.io)

Extensions (https://registry.brackets.io)

Support (https://github.com/adobe/brackets/wiki/Troubleshooting)

A modern, open source text editor that understands web design.

Download Brackets 1.14 (https://github.com/adobe/brackets/releases/download/release-1.14/Brackets.Release.1.14.msi)

Other Downloads (https://github.com/adobe/brackets/releases)

With focused visual tools and preprocessor support, Brackets is a modern text editor that makes it easy to design in the browser. It's crafted from the ground up for web designers and

from the inches and inches the inches of the

API Docs (docs/current/modules/brackets.html)

Blog (http://blog.brackets.io)

Extensions (https://registry.brackets.io)

Support (https://github.com/adobe/brackets/wiki/Troubleshooting)
Why Use Brackets?

Brackets is a lightweight, yet powerful, modern text editor. We blend visual tools into the editor so you get the right amount of help when you want it without getting in the way of your creative process. You'll enjoy writing code in Brackets.

Made with <u>♥ (contribute.html)</u> and JavaScript

Brackets is an open-source project, supported by an active and passionate community. It's made by other web developers like you! <u>Learn How to Contribute... (contribute.html)</u>

Inline Editors

Instead of jumping between file tabs, Brackets lets you open a window into the code you care about most.

Want to work on the CSS that applies to a specific ID? Put your mouse cursor on that ID, push Command /

Ctrl+E and Brackets will show you all the CSS selectors with that ID in an inline window so you can work on your code side-by-side without any popups.

Live Preview

Get a real-time connection to your browser. Make changes to CSS and HTML and you'll instantly see those changes on screen. Also see where your CSS selector is being applied in the browser by simply putting your cursor on it. It's the power of a code editor with the convenience of in-browser dev tools.

Preprocessor Support

Work with preprocessors in a whole new way. We know how important preprocessors are to your workflow. That's why we want to make Brackets the best code editor for preprocessors out there. With Brackets you can use Quick Edit and Live Highlight with your LESS and SCSS files which will make working with them easier than ever.

Support for Language Server Protocol
Brackets now supports Language Server Protocol. The inbuilt language client can be used and customized to facilitate integration of language servers (such as PHP, Python, and more) to provide features like code hinting, Support (https://github.com/adobe/brackets/wiki/Troubleshooting) parameter hinting, jump to definition etc.

PHP Support

Brackets now supports PHP via integration of a PHP language server. When writing PHP code, you can take advantage of code hinting, function parameter hinting, jump to definition, document and project wide symbols, find references and linting.

Read More in the Release Notes (https://github.com/adobe/brackets/wiki/Release-Notes:-1.14)

Popular Extensions

Emmet (https://github.com/emmetio/brackets-emmet)

High-speed HTML and CSS workflow.

Beautify (https://github.com/drewhamlett/brackets-beautify)

Format JavaScript, HTML, and CSS files.

<u>File Icons (https://github.com/ivogabe/Brackets-Icons)</u>

File icons in Brackets' file tree.

<u>Indent Guides (https://github.com/lkcampbell/brackets-indent-guides)</u>

Show indent guides in the code editor.

<u>Git (https://github.com/zaggino/brackets-git)</u>

Git integration for Brackets.

<u>Autoprefixer (https://github.com/mikaeljorhult/brackets-autoprefixer)</u>

Parse CSS and add vendor prefixes automatically.

W3C Validation (https://github.com/cfjedimaster/brackets-w3cvalidation)

Simple W3C Validator.

Blog (http://blog.brackets.io)

Extensions (https://registry.brackets.io)

Support (https://github.com/adobe/brackets/wiki/Troubleshooting)

Recent Blog Posts

Brackets 1.14 has landed! (http://blog.brackets.io/2019/05/02/brackets-1-14-has-landed/). 2019年5月2日

Brackets 1.13 is now available (http://blog.brackets.io/2018/06/18/brackets-1-13-is-now-available/). 2018年6月18日

<u>Developers rejoice: JavaScript refactoring now available in Brackets</u>
(http://blog.brackets.io/2018/01/29/developers-rejoice-javascript-refactoring-now-available-in-brackets/</u>)
2018年1月29日

Brackets 1.11 is now available (http://blog.brackets.io/2017/09/25/brackets-1-11-is-now-available/) 2017年9月25日

Brackets 1.10 is now available (http://blog.brackets.io/2017/07/07/brackets-1-10-is-now-available/) 2017年7月7日

Announcing Brackets 1.9 release (http://blog.brackets.io/2017/03/23/announcing-brackets-1-9-release/)
2017年3月23日

Brackets 2017 Survey: Results (http://blog.brackets.io/2017/02/21/brackets-2017-survey-results/) 2017年2月21日

Brackets 2017 Web Tools Survey (http://blog.brackets.io/2017/01/11/brackets-2017-web-tools-survey/). 2017年1月11日

Go to Blog (http://blog.brackets.io)

Brackets (indexontrol)e (contribute.html)

API Docs (docs/current/modules/brackets.html)

<u>Blog (http://blog.brackets.io)</u> <u>Extensions (https://registry.brackets.io)</u>

Quick Links

- Source Code on Githubalottalstteith/woithouth/adonb/a
- API Documentation (docs/current/modules/brackets.html)
- Weekly Extension Updates (https://ingorichter.github.io/BracketsExtensionTweetBot/)
- <u>Troubleshooting Help (https://github.com/adobe/brackets/wiki/Troubleshooting)</u>
- Wiki (https://github.com/adobe/brackets/wiki)

Videos

- Introducing Brackets (http://youtu.be/rvo3Mv1Z4qU)
- <u>Live Development for HTML (http://youtu.be/Nhvj1NYC3Uc)</u>
- JavaScript Debugger for Brackets (http://youtu.be/T6d5C3rLeFY)
- <u>Tuts+ Introduction to Brackets (http://tutsplus.com/courses/introduction-to-brackets?</u>

utm_source=Bracketsio&utm_medium=website&utm_campaign=BracketsWebsite)

Brackets Videos on Youtube (https://www.youtube.com/user/CodeBrackets)

Get Involved

- Suggest a Feature (https://github.com/adobe/brackets/wiki/Suggest-a-Feature)
- View Backlog on Trello (http://bit.ly/BracketsBacklog)
- <u>Track Our Progress on Waffle (https://waffle.io/adobe/brackets)</u>
- <u>Discuss on Google Groups (https://groups.google.com/forum/#!forum/brackets-dev)</u>
- Chat on IRC at Freenode/#Brackets (http://webchat.freenode.net?channels=brackets&uio=d4)
- Checkout Current Issues on GitHub (https://github.com/adobe/brackets/issues)

Keep in Touch

- <u>Twitter (https://twitter.com/brackets)</u>
- <u>Facebook (https://www.facebook.com/codebrackets)</u>
- Google+ (https://plus.google.com/b/115365194873502050036/)

Brackets was founded by Adobe as a community guided, open source project to push web development editors to the next level.

Brackets is released under the MIT License (https://github.com/adobe/brackets/blob/master/LICENSE).

brackets.io 6/6