A new home for DevTools

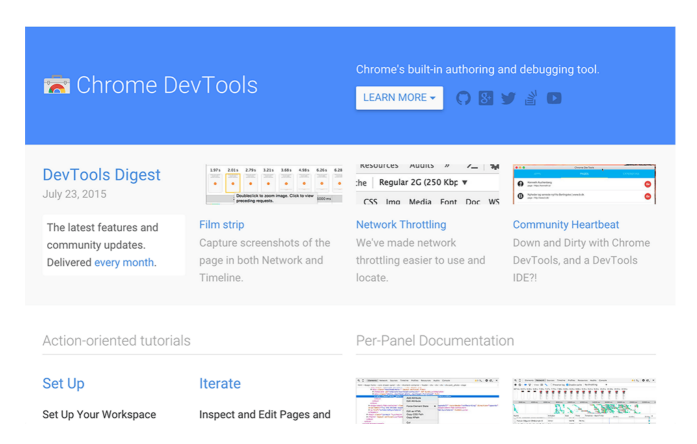


By Paul Bakaus

Open Web Developer Advocate at Google • Tools, Performance, Animation, UX

You might already have experienced <u>Google's new one-stop destination for everything web-related</u> from browsing <u>Web Fundamentals</u>, the <u>Showcase</u> or <u>Shows</u>. Today, we are welcoming <u>DevTools</u> to the party and are concentrating all of our web-related tools <u>in one place</u>.

DevTools' new home



The DevTools homepage – along with all documentation – moved from https://developers.chrome.com to https://developers.google.com/web/tools/chrome-devtools. But don't let the new shiny fool you: We have plenty of content additions and more substantial changes for you.

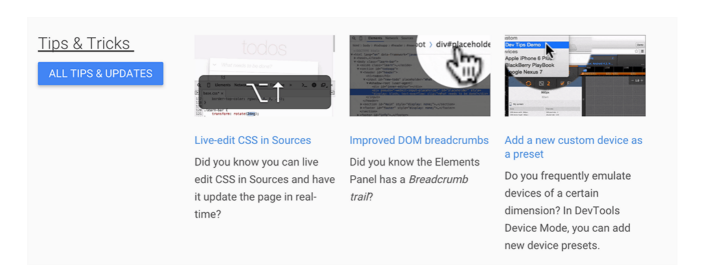
Action-oriented tutorials

The docs that show you how to use DevTools are now goal- or action-oriented, similar to how <u>Web Fundamentals</u> structures its pages. So instead of "Learn everything about the network panel", you'll get <u>"Get Started with Analyzing Network Performance"</u>.

Going forward, our tutorials and guides will tell an overarching tooling story independent of any specific tool. What matters is that you're productive and efficient, and sometimes the combination of multiple tools gets you there. Tutorials from the old Tools section in Web Fundamentals have already been moved and we'll work on adding more non-DevTools related content in the future.

Head over to the <u>Setup section</u> to get started.

Updates, news, and useful tips



Inspired by the fantastic <u>devtoolstips.com</u> <u>and <u>Umar's DevTips</u>, and with the help and support of Umar, we've launched a new <u>updates section</u> that features the latest DevTools news, tips, and useful advice – as well as news from all of our other tooling projects.</u>

All you can tool

Get productive.

WHAT'S NEW







Web Starter Kit to build.



Polymer Starter Kit An opinionated starting point for building Polymer implementation of great across different devices



Material Design Lite A light-weight focus on what you'd like 1.0 web apps that work Material Design, targeted beautiful, and at legacy browsers and static content sites



Polymer Polymer makes it easier than ever to make fast. interoperable web components.

Action-oriented guides Tips & Tricks Live-edit CSS in Sources Set Up Iterate Set Up Your Workspace Inspect and Edit Pages and Styles

/web/tools is now our main destination for everything web tooling related at Google. Come by for an overview of all projects, action oriented documentation and the latest tooling news. Polymer and Material Design Lite are linking to their own respective pages for now, but we'll include them in the tips and updates.

Let us know what you think and come by often!

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code samples are licensed under the Apache 2.0 License. For details, see our Site Policies. Java is a registered trademark of Oracle and/or its affiliates.

Last updated July 2, 2018.