

Chrome DevTools

DevToolsPanelsMore panelsSettingsAccessibility

Filter

Commands and shortcuts

Run commands in the Command Menu

Disable JavaScript

Keyboard shortcuts

Simulate mobile devices with Device Mode

Find text across all loaded resources with Search

Elements panel

Home > Docs > Chrome DevTools > More panels

Was this helpful?

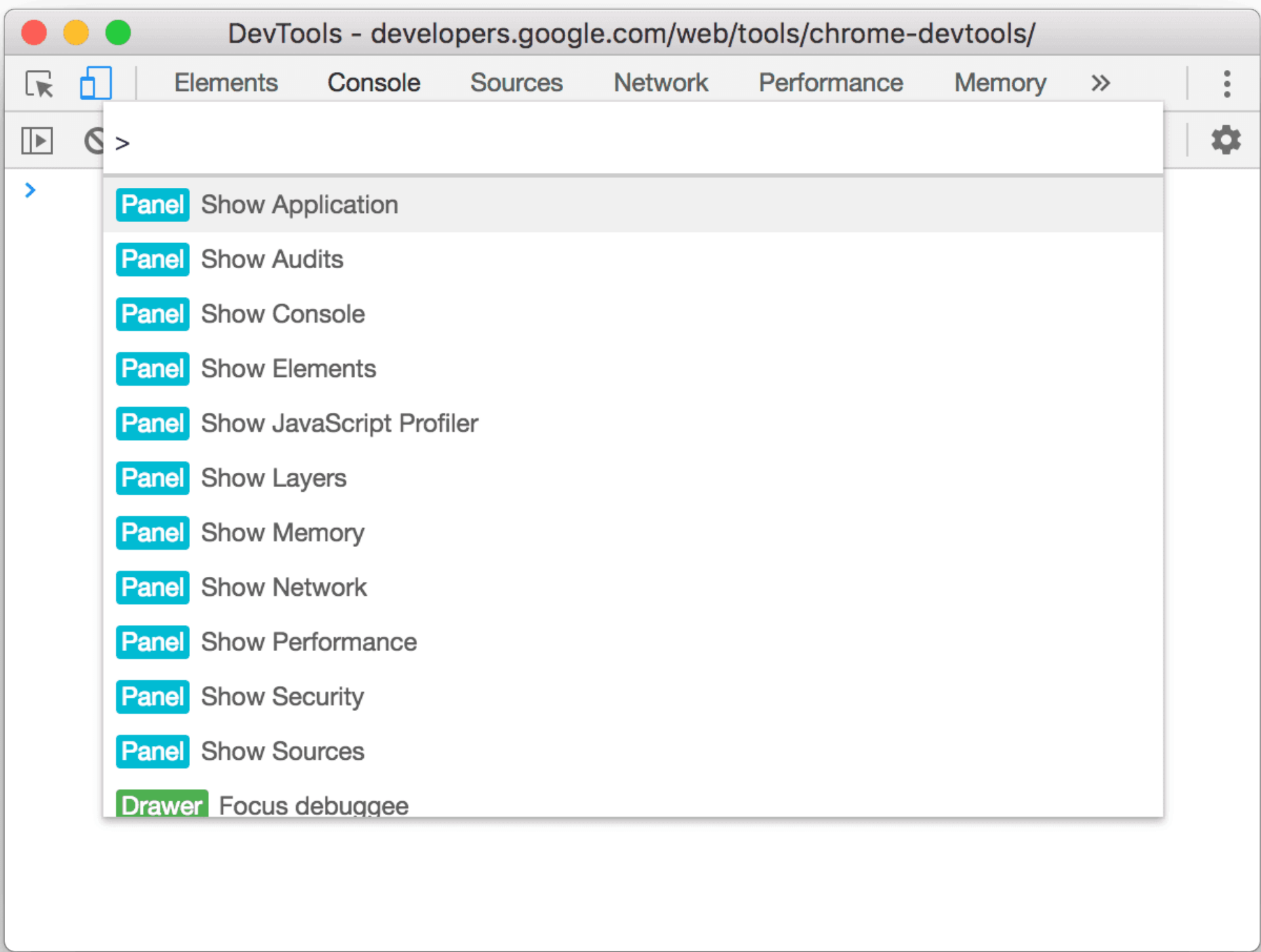
Disable JavaScript

Kayce Basques

Sofia Emelianova

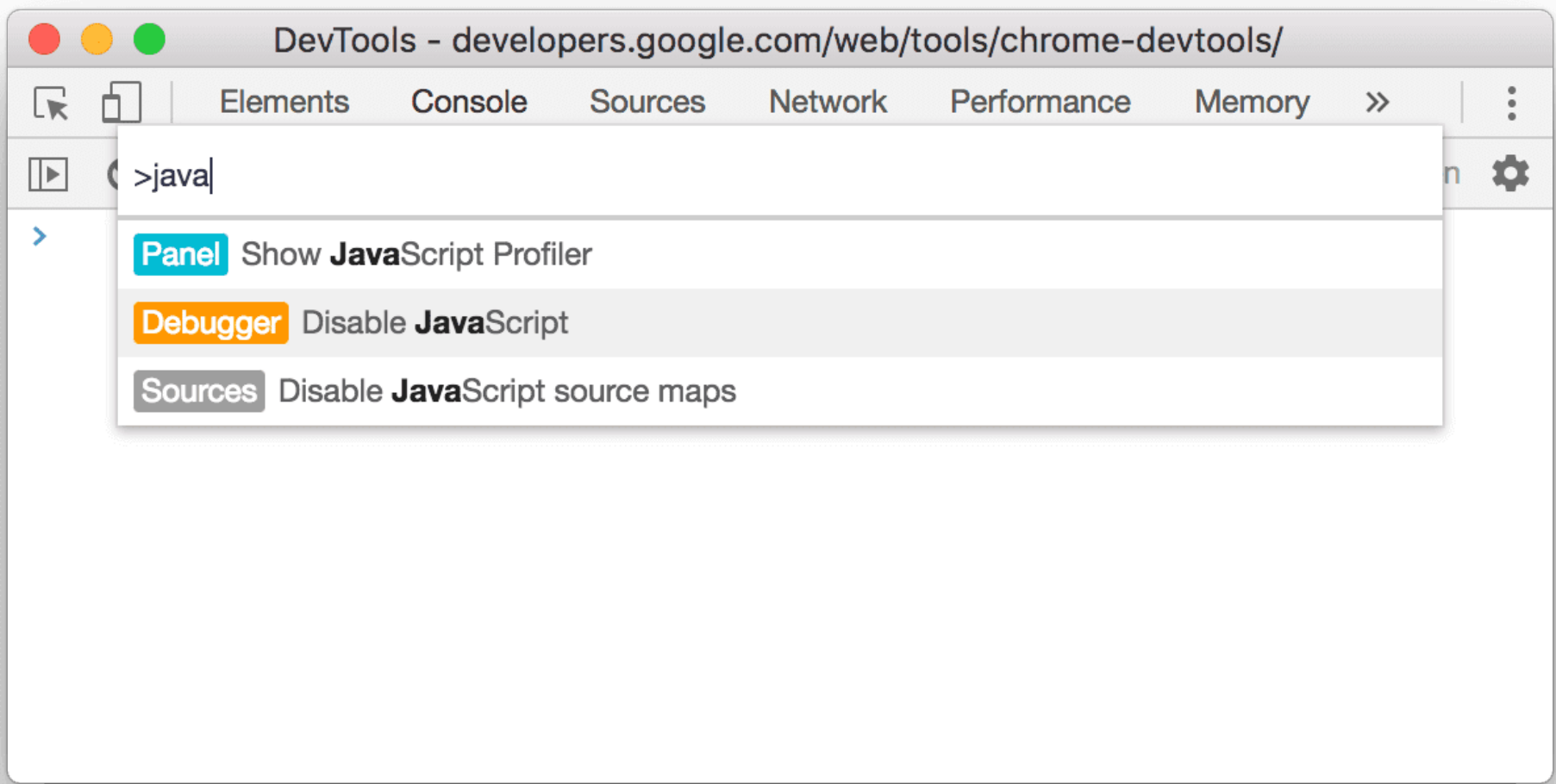
To see how a web page looks and behaves when JavaScript is disabled:

1. [Open Chrome DevTools](#).
2. Depending on your operating system, press one of the following:
 - On Window or Linux, **Control+Shift+P**
 - On MacOS, **Command+Shift+P**

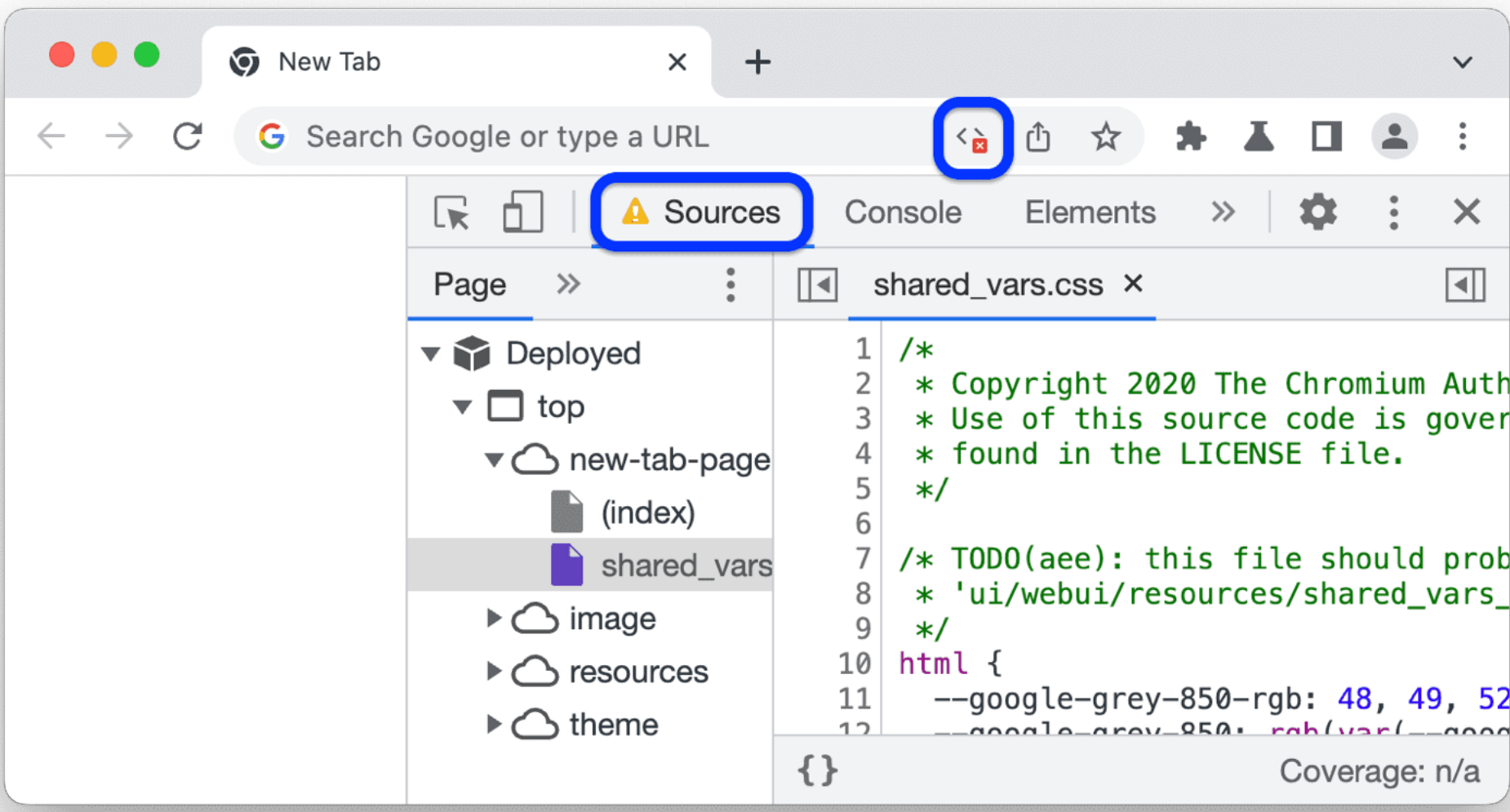


The **Command Menu** opens.

3. Start typing `javascript`, select **Disable JavaScript**, and then press Enter to run the command. JavaScript is now disabled.



To remind you that JavaScript is disabled, Chrome shows the corresponding icon in the address bar and DevTools shows a warning icon next to **Sources**.



JavaScript will remain disabled in this tab so long as you have DevTools open.

You may want to reload the page to see if and how the page depends on JavaScript while loading.

Alternatively, you can disable JavaScript in [Settings](#).

To re-enable JavaScript:

- Open the Command Menu again and run the **Enable JavaScript** command.
- Close DevTools.

Was this helpful?

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 4.0 License](#), and code samples are licensed under the [Apache 2.0 License](#). For details, see the [Google Developers Site Policies](#). Java is a registered trademark of Oracle and/or its affiliates.

Last updated 2019-01-31 UTC.

Contribute

- [File a bug](#)
- [See open issues](#)

Related content

- [Chromium updates](#)
- [Case studies](#)
- [Archive](#)
- [Podcasts & shows](#)

Connect

- [@ChromiumDev on X](#)
- [YouTube](#)
- [Chrome for Developers on LinkedIn](#)