

Chrome DevTools

More panels ▼ Accessibility DevTools Panels ▼ Settings

- Filter Find text across all loaded resources with Search **Elements panel**

Overview

DOM

CSS

Console

Overview

Understand errors and

Home > Docs > Chrome DevTools > More panels

Was this helpful?

Overview

On this page

Open the Elements panel

Elements panel overview --



Dale St. Marthe

Use the **Elements** panel to inspect and edit DOM elements.

Overview

The **Elements** panel provides a robust interface to inspect and manipulate the DOM. You can use the DOM tree, which resembles an HTML document, to select specific DOM nodes and modify them with other tools.

The **Elements** panel also has the following tabs that contain relevant tools:

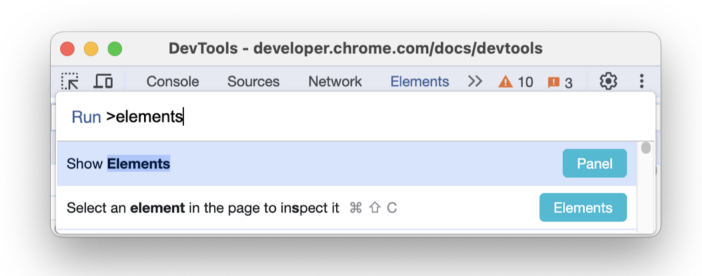
- Styles:
 - View and debug CSS rules applied to an element from all style sheets.
 - Find any invalid, overridden, inactive, or other CSS that don't work as intended.
 - Edit elements by adding a declaration, applying a class, and by interacting with the **Box model**.
 - Access container editing options with Badges found in the DOM tree.
- Computed: Lists resolved properties applied to an element as they are rendered by Chrome.
- Layout: Contains options to modify grid and flexbox overlays.
- Event listeners: Lists all event listeners and their attributes. Lets you find the source of event listeners and filter for passive or blocking listeners.
- **DOM breakpoints**: Lists DOM change breakpoints added from the Elements panel and lets you enable, disable, remove, or reveal them.
- Properties: Select a DOM node to inspect and sort the object's own and inherited properties.
- Accessibility: Lists elements that have ARIA labels and their properties. Lets you toggle and inspect an accessibility tree (experimental).

Open the Elements panel

By default, when you open DevTools the Elements panel opens. You can also inspect a node anywhere on the page to automatically open the **Elements** panel.

To manually open the **Elements** panel:

- 1. Open DevTools.
- 2. Open the **Command menu** by pressing:
 - macOS: Command+Shift+P
 - Windows, Linux, ChromeOS: Control+Shift+P



3. Start typing Elements, select **Show Elements**, and press Enter. DevTools displays the **Elements** panel in the **Drawer** at the bottom of your DevTools window.

Was this helpful?

凸 切

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 2024-03-13 UTC.

Related content Contribute Connect

File a bug @ChromiumDev on X Chromium updates See open issues Case studies YouTube

> Archive Chrome for Developers on LinkedIn

> > Podcasts & shows