

## Chrome DevTools

DevTools

Panels

More panels

Settings

Accessibility

- Filter
- Console
- Overview
- Understand errors and warnings better
- Log messages
- Run JavaScript
- Watch JavaScript in real-time
- Format and style messages
- Feature reference
- API reference

Home

>

Docs

>

Chrome DevTools

>


More panels

Was this helpful?


👍

🗨

# Watch JavaScript values in real time with Live Expressions



Kayce Basques




Sofia Emelianova

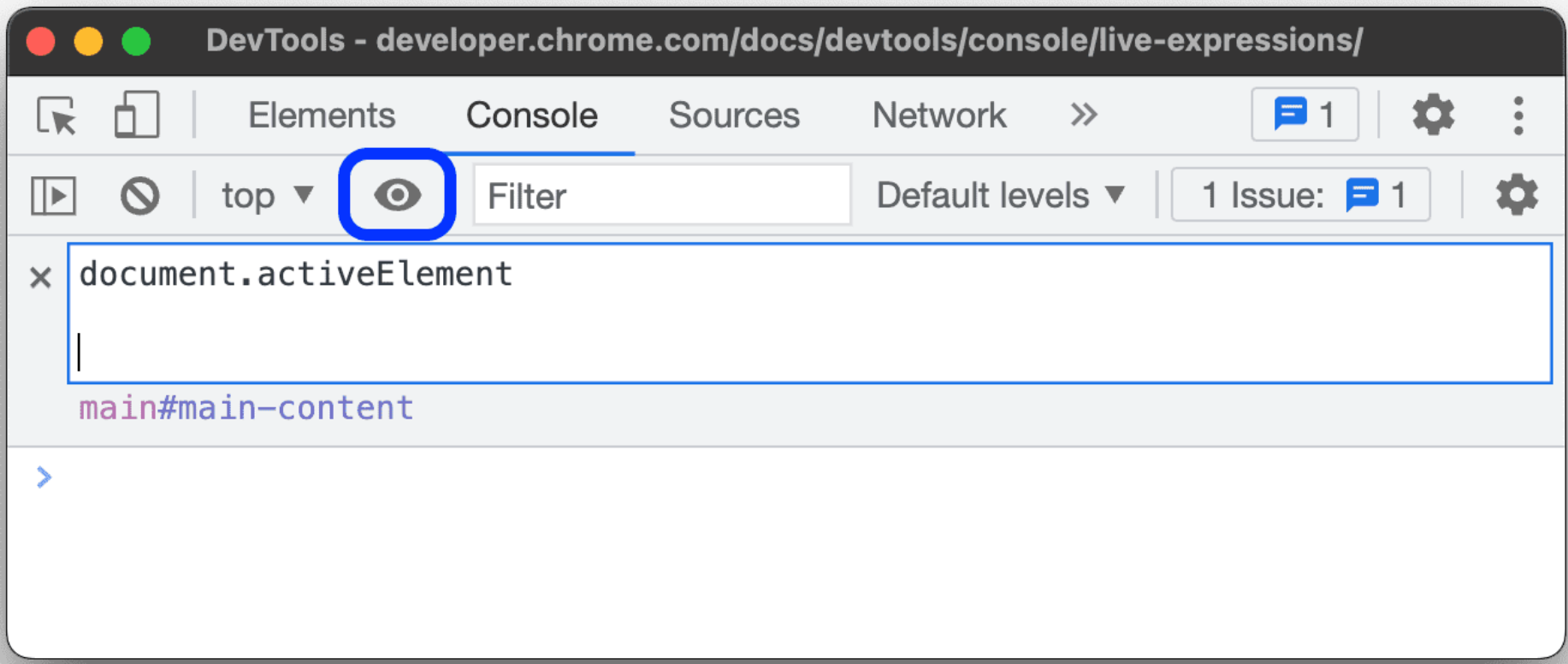


If you find yourself typing the same JavaScript expression in the Console repeatedly, you might find it easier to create a **Live Expression**. With **Live Expressions**, you type an expression once and then pin it to the top of your Console. The value of the expression updates in near real time.

## Create a live expression

To pin an expression to the top of the **Console**:

1. [Open the Console](#).
2. Click  **Create Live Expression**. The **Live Expression** text box appears.
3. Type your expression in the text box. For example, you can use a live expression to [track element focus](#).



 **Key point:** To type a multi-line expression, start the new line by pressing `<kbd>Shift</kbd>+<kbd>Enter</kbd>`.

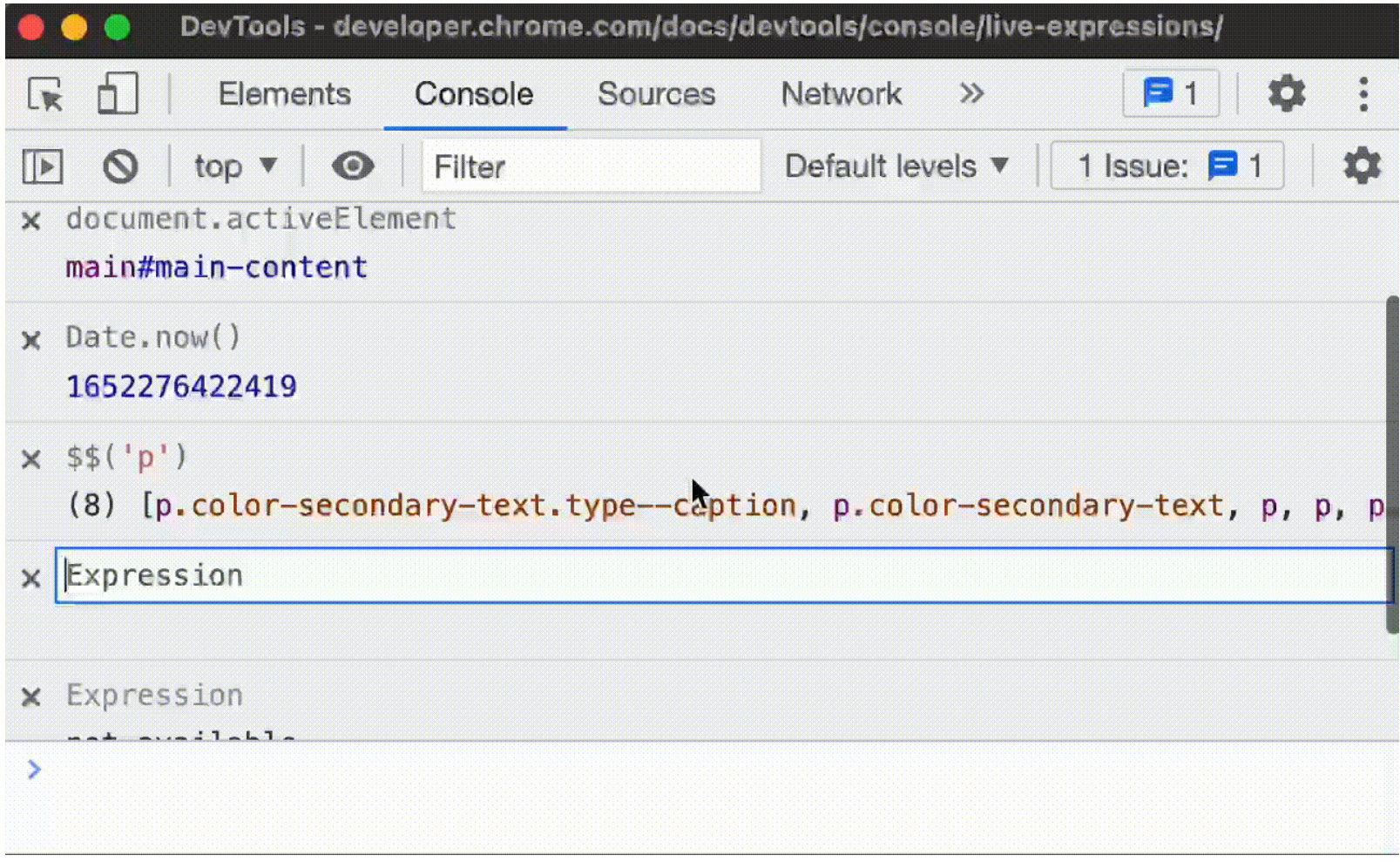
4. Press Enter to save the expression, or click outside of the **Live Expression** text box.

The value below the pinned expression is its result. The result updates every 250 milliseconds.


## Add multiple expressions

To pin multiple expressions in parallel, click the  **Create Live Expression** button as many times as you need.

You can only see several pinned expressions at a time but you can scroll the expressions list to view all of them.



## Remove expressions

To remove an expression, click the  **Close** button next to it.

Was this helpful?

👍

🗨

### On this page

- Create a live expression
- Add multiple expressions
- Remove expressions

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 2019-04-18 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