

No Element Has a tabindex Attribute Greater Than 0

Overview

The `tabindex` attribute makes elements keyboard navigable. Positive values indicate an explicit navigation ordering of elements. Although this is valid, in practice it is extremely hard to do correctly and creates unusable experiences for users who rely on assistive technologies.

See [Using `tabindex`](#) for more information.

Recommendations

Below the audit, Lighthouse displays something like **1 element fails this test**. The number varies depending on how many elements are failing. Click this label to expand the list. You can find each element in your DOM by running the `$()`, `$$()`, and `$x()` functions from the Chrome DevTools Console.

Set the `tabindex` of each of these elements to either `-1`, for elements that should not be keyboard navigable, or `0`, for elements that should. If you need an element to appear earlier in the tab order, consider moving it earlier in the DOM.

More information

This audit is powered by the aXe Accessibility Engine. See [Elements should not have `tabindex` greater than zero](#) for more information.

Feedback

Was this page helpful?

YES

NO

Great! Thank you for the feedback.

Sorry to hear that. Please [open an issue](#) and tell us how we can improve.

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 24, 2018.