Element aria-* Attributes Have Valid Values

Overview

Invalid ARIA attribute values may be preventing the screen reader from properly understanding the current state of a widget. This could make the page unusable to users who rely on screen readers.

See Introduction to ARIA 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 $\frac{\$()}{\$}$, $\frac{\$\$()}{\$}$, and $\frac{\$x()}{\$}$ functions from the Chrome DevTools Console.

To find each listed element's invalid attribute values:

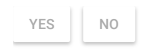
- 1. Note the aria-* attributes of the element.
- 2. Go to Definition of States and Properties.
- 3. For each aria-* attribute of the element, go the page for that attribute.
- 4. Make the value of the element's attribute match one of the supported values listed in **Value**.

More information

This audit is powered by the aXe Accessibility Engine. See <u>ARIA attributes must conform to valid values</u> for more information.

Feedback

Was this page helpful?



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 <u>Creative Commons Attribution 3.0</u>
<u>License</u>, and code samples are licensed under the <u>Apache 2.0 License</u>. For details, see our <u>Site Policies</u>. Java is a registered trademark of Oracle and/or its affiliates.

Last updated July 24, 2018.