

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 `$()`, `$$()`, and `$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 [ARIA attributes must conform to valid values](#) 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.