# ARIA Support Table for Browsers and ATs

## Criteria

* Identify all mainstream browsers.
* Identify ARIA widget or role type, including all supporting state and property attributes if applicable. Add link to test page.
* Identify whether the widget type or role is supported in the browser, and the browser version that is being documented within the same cell. Add notes or bug references as needed. (If no bug is referenced with a failure, file one)
* Identify the AT used for the testing. Add within the same cell by listing version differences for each if necessary to differentiate between old behaviors and new, including bug references if applicable. (If no bug is referenced with a failure, file one)

## Tables and Structure

* Provide a table for complex interactive widgets including all required ARIA role mappings, states, and properties, as well as for both child node navigation and container controlled navigation using aria-activedescendant, such as tabs, menus, grids, listboxes, trees, etc. (Should contain only widgets that support both child node navigation and aria-activedescendant as valid selection modes.)
* Provide a table for basic interactive control type roles including all required supporting states and properties, such as link, button, toggle, checkbox, radio button group, slider, etc.
* Provide a table for landmark, region, container, and grouping roles, such as main, region, application, dialog, etc.
* Provide a table for standalone roles, states, and properties, such as aria-hidden, aria-label, etc.