Keyboard Shortcuts

The most common keyboard shortcuts used in accessibility testing.

|  |  |  |
| --- | --- | --- |
| **Interaction** | **Keystrokes** | **Notes** |
| Navigate to interactive elements | **Tab** - navigate forward**Shift** + **Tab** - navigate backward | * Keyboard focus indicators must be present.
* Navigation order should be logical and intuitive.
 |
| Link | **Enter** - activate the link |  |
| Button | **Enter** or **Spacebar** - activate the button | Ensure elements with ARIA role="button" can be activated with both key commands. |
| Checkbox | **Spacebar** - check/uncheck a checkbox | Users can typically select zero, one, or multiple options from group of checkboxes. |
| Radio buttons | **Spacebar** - select the focused option (if not selected)**↑**/**↓** or **←**/**→** - navigate between options**Tab** - leave the group of radio buttons | Users can select only one option from a group of radio buttons. |
| Select (dropdown) menu | **↑**/**↓** - navigate between options**Spacebar** - expand**Enter**/**Esc** - select option and collapse | You can also filter or jump to options in the menu as you type letters. |
| Autocomplete | Type to begin filtering**↑**/**↓** - navigate to an option**Enter** - select an option |  |
| Dialog | **Esc** - close | * Modal dialogs should maintain keyboard focus.
* Non-modal dialogs should close automatically when they lose focus.
* When a dialog closes, focus should usually return to the element that opened the dialog.
 |

From WebAIM - https://webaim.org/techniques/keyboard