

Wikiprint Book

Title: Accessibility Support in Trac

Subject: TechTIDE-Wiki - TracAccessibility

Version: 1

Date: 08/03/25 14:05:52

Table of Contents

Accessibility Support in Trac	3
Global Access Keys	3
TracBrowser Navigation	3

Accessibility Support in Trac

Not every user has a graphic environment with a mouse or other pointing device. Some users rely on a keyboard, alternative keyboard or voice input to navigate links and activate form controls. In a Trac session, users can use a device other than a pointing device by enabling keyboard shortcuts through the [Keyboard Shortcuts](#) preferences panel.

Global Access Keys

The global access keys differ by browser and the following work for several browsers:

- on Linux, press any of the keys listed below in combination with the <Alt> key
- on a Mac, use <Ctrl> + <Opt> + <Key>
- on Windows, use <Shift> + <Alt> + <Key>. This works for the most common browsers, such as Firefox, Chrome, Safari and Internet Explorer

See [access in different browsers](#) for more details.

- 1 - [WikiStart](#)
- 2 - [Timeline](#)
- 3 - [Roadmap](#)
- 4 - [Search](#)
- 6 - [Trac Guide / Documentation](#)
- 7 - [New Ticket](#)
- 9 - [About Trac](#)
- e - Edit (wiki or report)
- r - Preview (wiki or ticket)
- f - Search

[TracBrowser](#) Navigation

The browser can be navigated using the keys listed below. The key modifiers listed above are not used for navigating the browser.

- j and k - select the next or previous entry, starting with the first
- o (open) - toggle between expanded and collapsed state of the selected directory or visit the selected file
- v (view, visit) and <Enter> - same as above
- r - reload an already expanded directory
- a - directly visit a file in annotate (blame) mode
- L - view the Log for the selected entry

If no row has been selected using j or k, the keys will operate on the entry under the mouse.