

From <https://github.com/mozilla/pdf.js/wiki/Frequently-Asked-Questions#what-are-the-pdfjs-keyboard-shortcuts>

Navigation

The Home, End, Page up, Page down and all arrow keys can be used to navigate the document. Moreover, the following navigation shortcuts exist:

- **Next page:** n, d, Space bar (presentation mode only), Enter (presentation mode only) or left click (presentation mode only)
- **Previous page:** p, u, Shift + Space bar (presentation mode only), Shift + Enter (presentation mode only) or Shift + left click (presentation mode only)
- **Up/Down:** j / k


Viewer controls


User interface buttons or ctrl + mouse wheel can be used to change the zooming level, but keyboard shortcuts are also available:

- **zoom in:** ctrl + +, ctrl + =
- **zoom out:** ctrl + -
- **restore normal zoom:** ctrl + 0
- **rotate the document clockwise:** r
- **rotate counterclockwise:** shift + r
- **presentation mode:** ctrl + alt + p (does not work in IE11)
- **enable hand tool:** h
- **enable text selection tool:** s
- **move focus to the 'go to page' box:** ctrl + alt + g

(replace ctrl with meta on some configurations)

Outline sidebar

- After showing the sidebar, click on the "Show document outline" button () to show the document outline (if the PDF file has one).
- Nested outline items can be expanded/collapsed by clicking on the triangles at the left of an item.
- To expand/collapse all items under the selected item, press Shift while clicking on the triangle.

- Double-click on the "Show document outline" button () to expand/collapse all outline items.