



# Firefox Developer Tools (macOS) cheat sheet

## Opening and closing tools

These shortcuts work in the main browser window to open the specified tool. The same shortcuts will work to close tools hosted in the Toolbox, if the tool is active. For tools like the Browser Console that open in a new window, you have to close the window to close the tool.

Cmd + Option + I	Open Toolbox (with the most recent tool activated)
Cmd + Option + I or F12	Bring Toolbox to foreground (if the Toolbox is in a separate window and not in foreground)
Cmd + Option + I or F12	Close Toolbox (if the Toolbox is in a separate window and in foreground)
Cmd + Option + K	Open Web Console
Cmd + Option + C	Toggle "Pick an element from the page" (opens the Toolbox and/or focus the Inspector tab)
Shift + F7	Open Style Editor
Shift + F5	Open Profiler
Cmd + Option + E	Open Network Monitor
Cmd + Option + M	Toggle Responsive Design Mode
Cmd + Option + J	Open Browser Console
Cmd + Option + Shift + I	Open Browser Toolbox
Shift + F9	Storage Inspector
Cmd + Option + Z	Open Debugger

## Toolbox

These shortcuts work whenever the toolbox is open, no matter which tool is active.

Cmd + ]	Cycle through tools left to right
Cmd + [	Cycle through tools right to left
F1	Toggle between active tool and settings.
Cmd + Shift + D	Toggle toolbox between the last 2 docking modes
Esc	Toggle split console (except if console is the currently selected tool)

These shortcuts work in all tools that are hosted in the

toolbox:

Cmd + +	Increase font size
Cmd + -	Decrease font size
Cmd + 0	Reset font size

## Source editor

In the Editor Preferences section of the developer tools settings, you can choose to use Vim, Emacs, or Sublime Text key bindings instead.

To select these, visit `about:config`, select the setting `devtools.editor.keymap`, and assign "vim" or "emacs", or "sublime" to that setting. If you do this, the selected bindings will be used for all the developer tools that use the source editor. You need to reopen the editor for the change to take effect.

Cmd + J then Cmd + G	Go to line
Cmd + F	Find in file
Cmd + A	Select all
Cmd + X	Cut
Cmd + C	Copy
Cmd + V	Paste
Cmd + Z	Undo
Cmd + Shift + Z or Cmd + Y	Redo
Tab	Indent
Shift + Tab	Unindent
Alt + Up arrow	Move line(s) up
Alt + Down arrow	Move line(s) down
Cmd + /	Comment/uncomment line(s)

## Page Inspector

Cmd + Shift + C	Inspect Element
-----------------	-----------------

## Node picker

Left click	Select the element under the mouse and cancel picker mode
Shift + Left click	Select the element under the mouse and stay in picker mode

## HTML pane

These shortcuts work while you're in the Inspector's

HTML pane.

Del	Delete the selected node
Cmd + Z	Undo delete of a node
Cmd + Shift + Z or Cmd + Y	Redo delete of a node
Down arrow	Move to next node (expanded nodes only)
Up arrow	Move to previous node
Home	Move to first node in the tree.
End	Move to last node in the tree.
Right arrow	Expand currently selected node
Left arrow	Collapse currently selected node
Enter	(When a node is selected) move inside the node so you can start stepping through attributes.
Tab	Step forward through the attributes of a node
Shift + Tab	Step backward through the attributes of a node
Enter	(When an attribute is selected) start editing the attribute
H	Hide/show the selected node
Cmd + F	Focus on the search box in the HTML pane
F2	Edit as HTML
F2 or Cmd + Enter	Stop editing HTML
Cmd + C	Copy the selected node's outer HTML
S	Scroll the selected node into view
Enter	Find the next match in the markup, when searching is active
Shift + Enter	Find the previous match in the markup, when searching is active

## Breadcrumbs bar

These shortcuts work when the breadcrumbs bar is focused.

Left arrow	Move to the previous element in the breadcrumbs bar
Right arrow	Move to the next element in the

breadcrumbs bar

Shift + Tab	Focus the HTML pane
Tab	Focus the CSS pane

## CSS pane

These shortcuts work when you're in the Inspector's CSS panel

Cmd + F	Focus on the search box in the CSS pane
Esc	Clear search box content (only when the search box is focused, and content has been entered)
Tab	Step forward through properties and values
Shift + Tab	Step backward through properties and values
Enter	or Space Start editing property or value (Rules view only, when a property or value is selected, but not already being edited)
Up arrow / Down arrow	Cycle up and down through auto-complete suggestions (Rules view only, when a property or value is being edited)
Enter or Tab	Choose current auto-complete suggestion (Rules view only, when a property or value is being edited)
Up arrow	Increment selected value by 1
Down arrow	Decrement selected value by 1
Shift + Page Up	Increment selected value by 100
Shift + Page Down	Decrement selected value by 100
Shift + Up arrow	Increment selected value by 10
Shift + Down arrow	Decrement selected value by 10
Alt + Up arrow	Increment selected value by 0.1
Alt + Down arrow	Decrement selected value by 0.1
Enter or Space	Show/hide more information about current property (Computed view only, when a property is selected)
F1	Open MDN reference page about current property

	(Computed view only, when a property is selected)
Enter	Open current CSS file in Style Editor (Computed view only, when more information is shown for a property and a CSS file reference is focused).

## Debugger

Keyboard shortcuts for the Firefox JavaScript Debugger.

Cmd + W	Close current file
Cmd + F	Search for a string in the current file
Cmd + Shift + F	Search for a string in all files
Cmd + G	Find next in the current file
Cmd + P	Search for scripts by name
F8	Resume execution when at a breakpoint
F10	Step over
F11	Step into
Shift + F11	Step out
Cmd + B	Toggle breakpoint on the currently selected line
Cmd + Shift + B	Toggle conditional breakpoint on the currently selected line

Note: Before Firefox 66, the combination Ctrl + Shift + S on Windows and Linux or Cmd + Opt + S on macOS would open/close the Debugger. From Firefox 66 and later, this is no longer the case.

## Web Console

Cmd + Option + K	Open the Web Console
Cmd + F	Search in the message display pane
Ctrl + Left click	Open the object inspector pane
Esc	Clear the object inspector pane
Cmd + Option + K	Focus on the command line
Ctrl + K	Clear output

## Command line interpreter

Home	Scroll to start of console output (only if the command line is
------	--

	empty)
End	Scroll to end of console output (only if the command line is empty)
Page Up	Page up through console output
Page Down	Page down through console output
Up arrow	Go backward through command history
Down arrow	Go forward through command history
Ctrl + R	Initiate reverse search through command history/step backwards through matching commands
Ctrl + S	Step forward through matching command history (after initiating reverse search)
Ctrl + A	Move to the beginning of the line
Ctrl + E	Move to the end of the line
Enter	Execute the current expression
Shift + Enter	Add a new line, for entering multiline expressions

## Autocomplete popup

Tab	Choose the current autocomplete suggestion
Esc	Cancel the autocomplete popup
Up arrow	Move to the previous autocomplete suggestion
Down arrow	Move to the next autocomplete suggestion
Page Up	Page up through autocomplete suggestions
Page Down	Page down through autocomplete suggestions
Home	Scroll to start of autocomplete suggestions
End	Scroll to end of autocomplete suggestions

## Style Editor

Shift + F7	Open the Style Editor
------------	-----------------------

Cmd + Space	Open autocomplete popup
Cmd + G	Find Next
Shift + Cmd + G	Find Previous
Cmd + Optionion + F	Replace
Cmd + P	Focus the filter input
Cmd + S	Save file to disk

## Eyedropper

Enter	Select the current color
Esc	Dismiss the Eyedropper
Arrow keys	Move by 1 pixel
Shift + Arrow keys	Move by 10 pixels

Source: mozilla.org

*Last modification: 3/18/2025 11:14:23*

*More information:* [defkey.com/zu/firefox-developer-tools-macos-shortcuts](https://defkey.com/zu/firefox-developer-tools-macos-shortcuts)

[Customize this PDF...](#)