

Shortcut Keys

January 5, 2019 by typora.io

- [Summary](#)
- [Frequently Used Shortcut Keys](#)
 - [Autocomplete](#)
 - [File](#)
 - [Edit](#)
 - [Paragraph](#)
 - [Format](#)
 - [View](#)
- [Change Shortcut Keys](#)
 - [macOS](#)
 - [Windows / Linux](#)
 - [Q: Shortcut keys does not work on Ubuntu](#)

Summary

You can use shortcut keys to quickly insert or modify styles or do other operations supported by Typora.

You can find shortcut keys in the right side of each menu items from menu bar.

Frequently Used Shortcut Keys

Autocomplete

On macOS, you can press `Esc` key to open inline preview for inline math, autocomplete for emoji, etc.

File



Function	Hotkey (Windows/Linux)	Hotkey (macOS)
New	Ctrl + N	Command + N
New Window	Ctrl + Shift + N	Command + Shift + N
New Tab	<i>(Not Supported)</i>	Command + T
Open	Ctrl + O	Command + O
Open Quickly	Ctrl + P	Command + Shift + O
Reopen Closed File	Ctrl + Shift + T	Command + Shift + T
Save	Ctrl + S	Command + S
Save As / Duplicate	Ctrl + Shift + S	Command + Shift + S
Preference	Ctrl + ,	Command + ,
Close	Ctrl + W	Command + W

Edit

Function	Hotkey (Windows/Linux)	Hotkey (macOS)
New Paragraph	Enter	Enter
New Line	Shift + Enter	Shift + Enter
Cut	Ctrl + X	Command + X
Copy	Ctrl + C	Command + C
Paste	Ctrl + V	Command + V
Copy As Markdown	Ctrl + Shift + C	Command + Shift + C
Paste As Plain Text	Ctrl + Shift + V	Command + Shift + V
Select All	Ctrl + A	Command + A



Function	Hotkey (Windows/Linux)	Hotkey (macOS)
Select Sentence Select Row (in table)	Ctrl + L	Command + L
Delete Row (in table)	Ctrl + Shift + Backspace	Command + Shift + Backspace
Select Style Scope Select Cell (in table)	Ctrl + E	Command + E
Select Word	Ctrl + D	Command + D
Delete Word	Ctrl + Shift + D	Command + Shift + D
Jump to Top	Ctrl + Home	Command + ↑
Jump to Selection	Ctrl + J	Command + J
Jump to Buttom	Ctrl + End	Command + ↓
Find	Ctrl + F	Command + F
Find Next	F3 / Enter	Command + G / Enter
Find Previous	Shift + F3 / Shift + Enter	Command + Shift + G / Shift + Enter
Replace	Ctrl + H	Command + H

Paragraph

Function	Hotkey (Windows/Linux)	Hotkey (macOS)
Heading 1 to 6	Ctrl + 1/2/3/4/5/6	Command + 1/2/3/4/5/6
Paragraph	Ctrl + 0	Command + 0
Increase Heading Level	Ctrl + =	Command + =
Decrease Heading	Ctrl + -	Command + -



Decrease Heading Level	Ctrl + -	Command + -
Function	Hotkey (Windows/Linux)	Hotkey (macOS)
Table	Ctrl + T	Command + Option + T
Code Fences	Ctrl + Shift + K	Command + Option + C
Math Block	Ctrl + Shift + M	Command + Option + B
Quote	Ctrl + Shift + Q	Command + Option + Q
Ordered List	Ctrl + Shift + [Command + Option + O
Unordered List	Ctrl + Shift +]	Command + Option + U
Indent	Ctrl + [/ Tab	Command + [/ Tab
Outdent	Ctrl +] / Shift + Tab	Command +] / Shift + Tab

Format

Function	Hotkey (Windows/Linux)	Hotkey (macOS)
Strong	Ctrl + B	Command + B
Emphasis	Ctrl + I	Command + I
Underline	Ctrl + U	Command + U
Code	Ctrl + Shift + `	Command + Shift + `
Strike	Alt + Shift + 5	Control + Shift + `
Hyperlink	Ctrl + K	Command + K
Image	Ctrl + Shift + I	Command + Control + I
Clear Format	Ctrl + \	Command + \

View

Function	Hotkey (Windows/Linux)	Hotkey (macOS)
----------	------------------------	----------------



Toggle Sidebar	Hotkey (Windows/Linux)	Hotkey (macOS)
Outline	Ctrl + Shift + 1	Command + Control + 1
Articles	Ctrl + Shift + 2	Command + Control + 2
File Tree	Ctrl + Shift + 3	Command + Control + 3
Source Code Mode	Ctrl + /	Command + /
Focus Mode	F8	F8
Typewriter Mode	F9	F9
Toggler Fullscreen	F11	Command + Option + F
Actual Size	Ctrl + Shift + 0	(Not Supported)
Zoom In	Ctrl + Shift + =	(Not Supported)
Zoom Out	Ctrl + Shift + -	(Not Supported)
Switch Between Opened Documents	Ctrl + Tab	Command + `
Toggle DevTools	Ctrl + Shift + I	-

Change Shortcut Keys

Users can set or reassign shortcut keys for commands in Typora's menu bar. This article will shows how to do this.

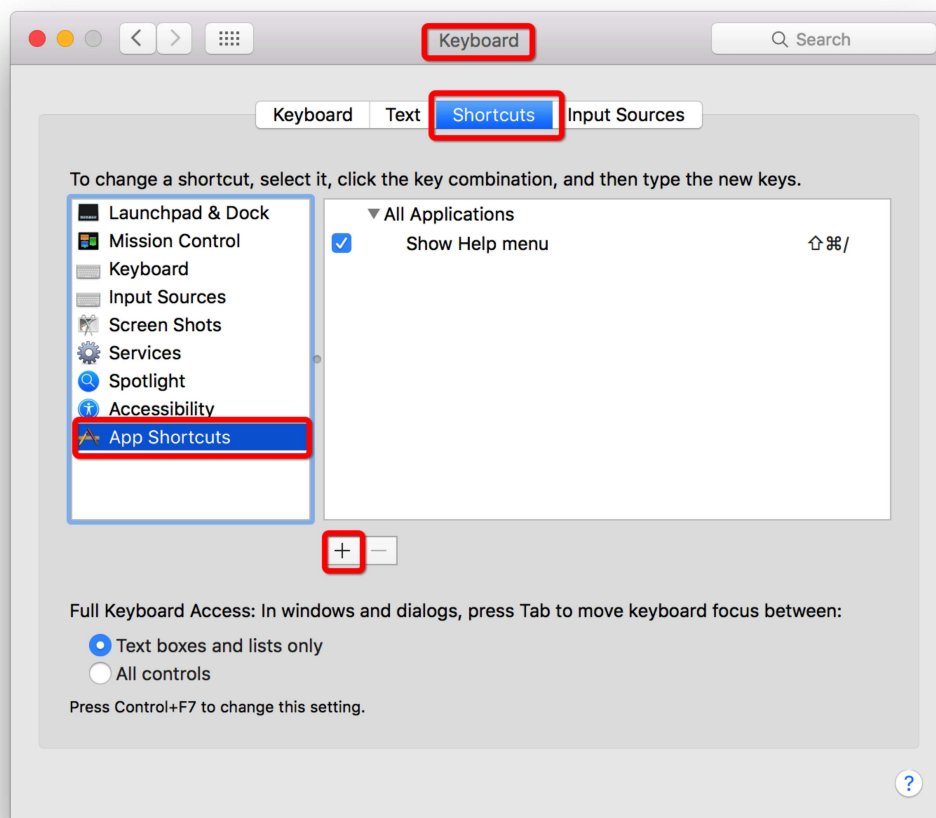
macOS

We use macOS's system feature to customize Typora's key binding on macOS.

1. Open System Preference → Keyboard, select tab Shortcuts. Select App Shortcuts



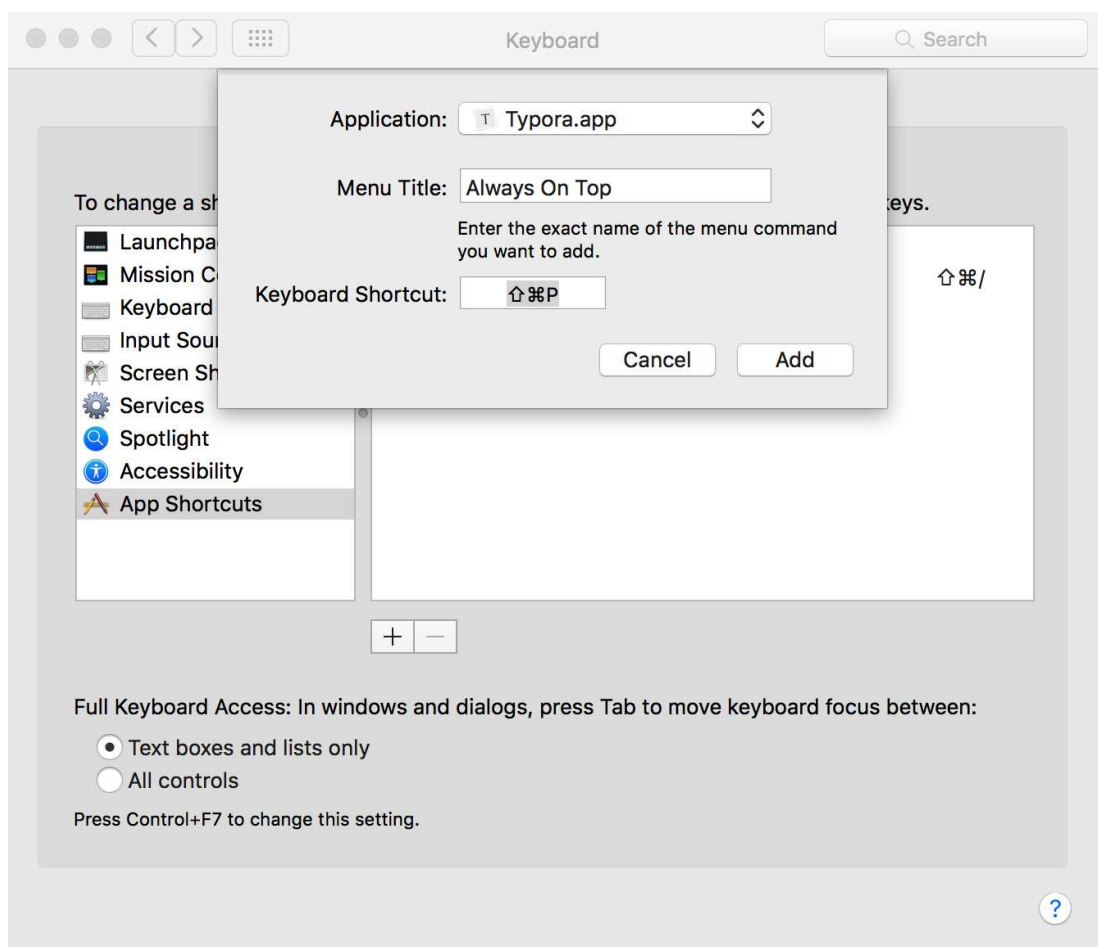
in its left panel.



2. Click the “+” button, a dialog sheet would pop up. Select “Typora.app” from field *Application*, then enter the exact name of the menu command you want to add, and then type the shortcut key combination you want to assign.

For example, assume you want to add/change the shortcut key to pin Typora’s window, you can fill the dialog box as follows:



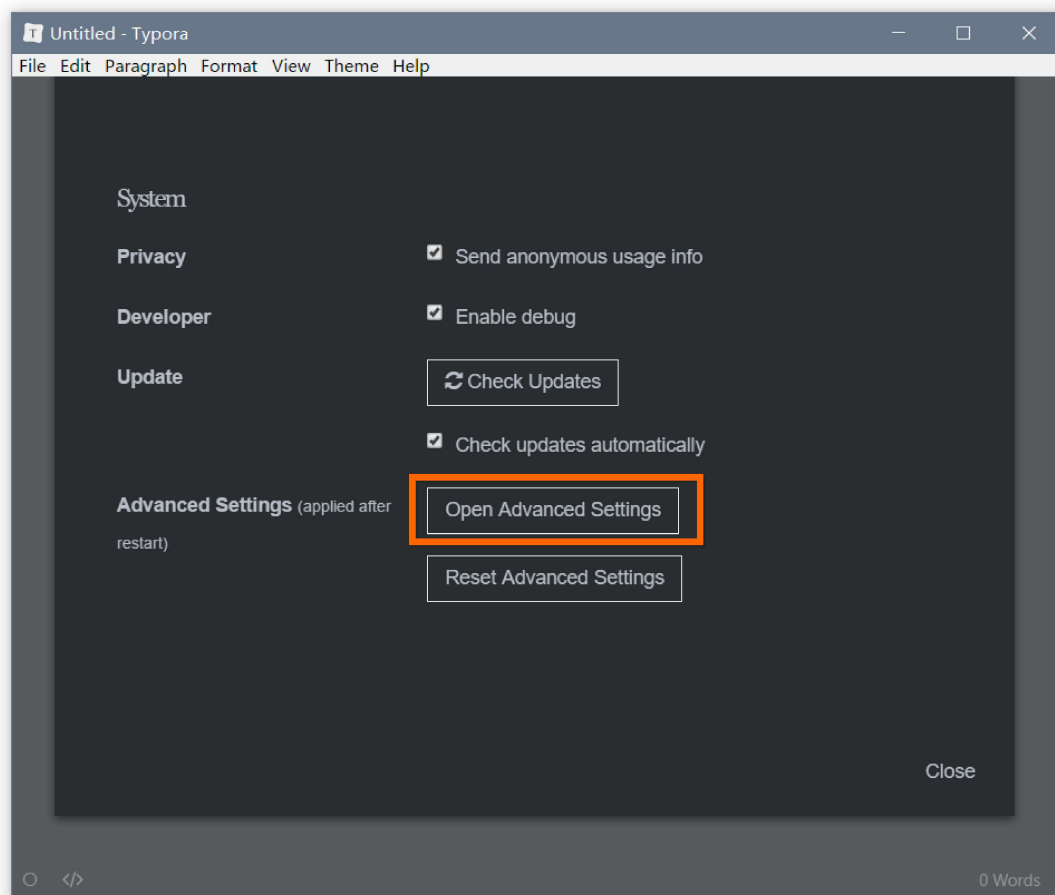


Then Command+Shift+P will be the shortcut key for menu command “always On Top”

Windows / Linux

Tip: This requires a version of Typora \geq v0.9.16.

1. Open Menu → Preference in Typora, then click “Open Advanced Settings”.



2. Open and edit `conf. user. json` from opened "File Explore". If there's no such file, create one.
3. Set or add JSON object which represents a key binding, for example:

```
/** For advanced users. */
{
  "directWrite": true, // Boolean - Enables DirectWrite font rendering system on
                        // Windows. Default is true.
  "defaultFontFamily": {
    "standard": null, //String - Defaults to "Times New Roman".
    "serif": null, // String - Defaults to "Times New Roman".
    "sansSerif": null, // String - Defaults to "Arial".
    "monospace": null // String - Defaults to "Courier New".
  },
  "autoHideMenuBar": false, //Boolean - Auto hide the menu bar unless the `Alt` key is
                             // pressed. Default is false.
  "searchService": [
```

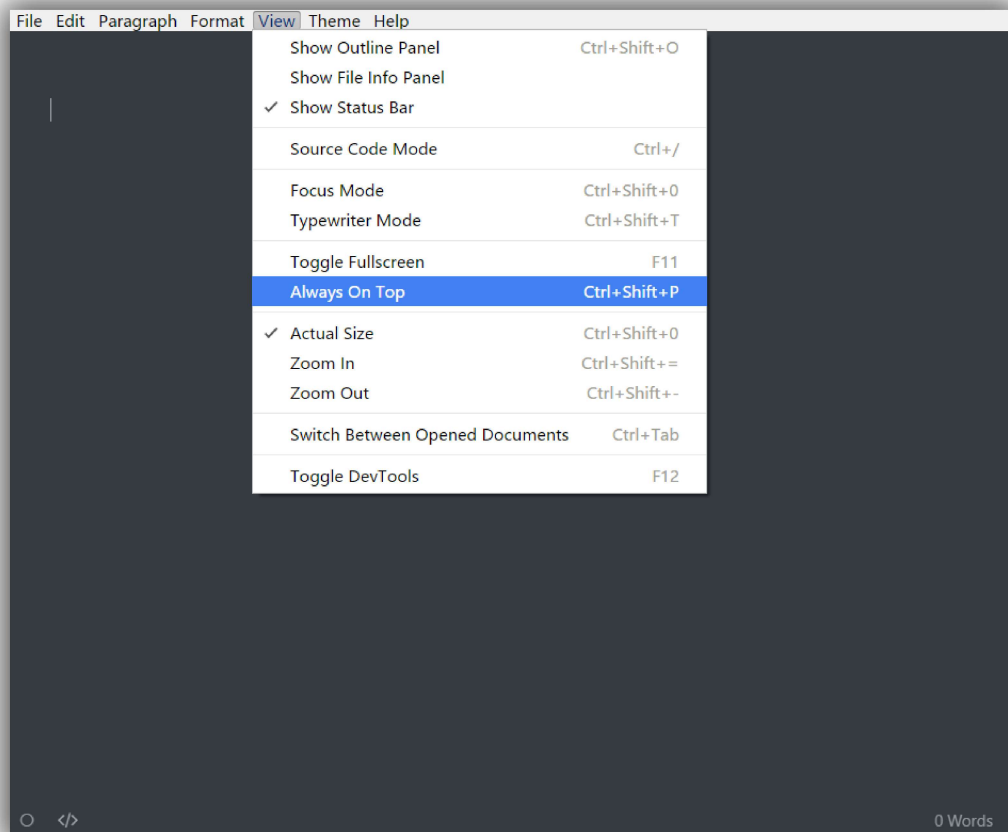


```

["Search with Google", "https://google.com/search?q=%s"],
["Translate", "http://translate.google.com/?source=osdd#auto|auto|%s"]
["Search with Wikipedia", "https://en.wikipedia.org/wiki/Special:Search/%s"]
],
"keyBinding": {
  "Always On Top": "Ctrl+Shift+P"
}
}

```

4. Restart Typora, and the new key binding will be applied.



You can set or change shortcut keys for menu items in the menu bar in native window style.

Q: Shortcut keys does not work on Ubuntu

For solutions to this problem please see:

- <https://help.ubuntu.com/community/KeyboardShortcuts> and
- <https://askubuntu.com/questions/208310/ctrl-a-doesnt-work-in-browsers>.



hosted on [Github](#).

