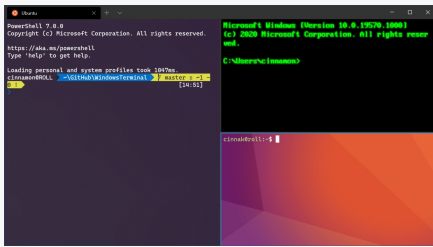


Window Terminal



Windows Terminal is nice, but has little GUI interaction. To gain it's full value you need to practice keys.

> Application commands

□	Alt-F4	Close window
🔍	Ctrl-Shift-f	Find
▼	Ctrl-Shift-Space	Open dropdown
⚙️	Ctrl-,	Open settings file
🗑️	Alt-Enter	Toggle full screen
	F11	

□ Tab commands

New

□	Ctrl-Shift-d	Duplicate tab
⊕	Ctrl-Shift-t	New tab
+	Ctrl-Shift-p	New tab from profile p=1..9

Switch

↶	Ctrl-Tab	Switch to next tab
↷	Ctrl-Shift-Tab	Switch to prev tab
📄	Ctrl-Alt-n	Switch to tab n=0..9

☰ Pane commands

New

□	Alt-Shift-d	Split pane optimally. Active profile.
☰	Alt-Shift--	Split pane horizontally. Default profile.
☷	Alt-Shift-+	Split pane vertically. Default profile.

Navigate

📏	Alt-Shift-↔	Resize pane
👉	Alt-↔	Move pane focus
✖	Ctrl-Shift-w	Close innermost pane, tab, or window

📄 Clipboard commands

📄	Ctrl-c	Copy
📄	Ctrl-v	Paste

⏪ Scrollback commands

⬆	Ctrl-Shift-up	Scroll up
⬇	Ctrl-Shift-down	Scroll down
📄	Ctrl-Shift-pgup	Scroll page up
📄	Ctrl-Shift-pgdn	Scroll page down

🔍 Visual adjustment commands

A ⁺	Ctrl=	Increase font size [*]
A ⁻	Ctrl-	Decrease font size
A	Ctrl-0	Reset font size

^{*}) May not work on all keyboards🔗.

👤 Customizing key bindings

User All customizations are set in `settings.json`, as found via the *Settings* menu. No GUI is available in v1.0.

Defaults Hold the *Alt*-key while pressing the *Settings* menu to open `defaults.json`. This is useful when building your own `settings.json`!

Keys Key bindings are set in the `"keybindings"` block as:

```
{ "command": "cmdName",
  "keys": "mod+key" }
```

Actions Some commands take additional `action` arguments to modify the behaviour. See e.g. [splitPane](#) and [copy](#).

📖 Further info

- [Windows Terminal docs](#)
- [Custom key bindings](#)

By **Martin Thøgersen**
(MartinThogersen)

cheatography.com/martinthogersen/martint.dk

Published 28th May, 2020.
Last updated 29th May, 2020.
Page 1 of 1.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish Yours!
<https://apollopad.com>