Configure the tiling window manager yabai for macos

Ronald (Ryy) Glenn Thomas 2024-02-09

Table of contents

1	Introduction]
2	skhd	_

1 Introduction

Yabai is a tiling window manager for macOS.

From the wiki Home · koekeishiya/yabai Wiki · GitHub

"It automatically modifies your window layout using a binary space partitioning algorithm interface allows you to control and query windows, spaces and displays to enable powerful integration with tools like skhd to allow you to work more efficiently with macOS."

Requirements: (from the WIKI)

• In the Desktop & Dock tab, inside the Mission Control pane, the setting "Displays have separate Spaces" must be enabled.



Figure 1: quarto

- System Settings (macOS 13.x, 14.x) In the Desktop & Dock tab, inside the Mission Control pane, the setting "Automatically rearrange Spaces based on most recent use" should be disabled for commands that rely on the ordering of spaces to work reliably.
- System Settings (macOS 14.x) In the Desktop & Dock tab, inside the Desktop & Stage Manager pane, the setting "Show Items On Desktop" should be enabled for display and space focus commands to work reliably in multidisplay configurations.
- System Settings (macOS 14.x) In the Desktop & Dock tab, inside the Desktop & Stage Manager pane, the setting "Click wallpaper to reveal Desktop" should be set to "Only in Stage Manager" for display and space focus commands to work reliably.

```
brew install koekeishiya/formulae/yabai
# start yabai
yabai --start-service
```

Sample configuration files can be found in the examples directory. Refer to the documentation or the wiki for further information.

Keyboard shortcuts can be defined with skhd or any other suitable software you may prefer. ## yabairc

```
gaps["left"]="12"
gaps["right"]="12"
gaps["inner"]="12"
color["focused"]="0xE0808080"
color["normal"]="0x00010101"
color["preselect"]="0xE02d74da"
# ===== Loading Scripting Additions ========
# See: https://github.com/koekeishiya/yabai/wiki/Installing-yabai-(latest-release)#macos-big-s
# sudo yabai --load-sa
# yabai -m signal --add event=dock_did_restart action="sudo yabai --load-sa"
# ===== Tiling setting ===========
yabai -m config layout
                                            bsp
yabai -m config top_padding
                                            "${gaps["top"]}"
yabai -m config bottom_padding
                                            "${gaps["bottom"]}"
                                            "${gaps["left"]}"
yabai -m config left_padding
                                            "${gaps["right"]}"
yabai -m config right_padding
                                            "${gaps["inner"]}"
yabai -m config window_gap
yabai -m config mouse_follows_focus
                                            on
yabai -m config focus_follows_mouse
                                            on
yabai -m config window_topmost
                                            off
yabai -m config window_opacity
                                            off
yabai -m config window_shadow
                                            float
yabai -m config window_border
                                            on
yabai -m config window_border_width
                                            "${color["focused"]}"
yabai -m config active_window_border_color
yabai -m config normal_window_border_color
                                            "${color["normal"]}"
                                            "${color["preselect"]}"
yabai -m config insert_feedback_color
yabai -m config active_window_opacity
                                            1.0
yabai -m config normal_window_opacity
                                            0.90
```

```
yabai -m config split_ratio 0.50

yabai -m config auto_balance on

yabai -m config mouse_modifier fn
yabai -m config mouse_action1 move
yabai -m config mouse_action2 resize

set +x
printf "yabai: configuration loaded...\n"
```

2 skhd

```
# experimental
# # move window to display left and right
shift + alt - s : yabai -m window --display west; yabai -m display --focus west;
shift + alt - g : yabai -m window --display east; yabai -m display --focus east;
# opens iTerm2
alt - return : "${HOME}"/bin/open_iterm.sh
# Navigation
alt - h : yabai -m window --focus west
alt - j : yabai -m window --focus south
alt - k : yabai -m window --focus north
alt - 1 : yabai -m window --focus east
# Moving windows
shift + alt - h : yabai -m window --warp west
shift + alt - j : yabai -m window --warp south
shift + alt - k : yabai -m window --warp north
shift + alt - 1 : yabai -m window --warp east
# Move focus container to workspace
shift + alt - m : yabai -m window --space last; yabai -m space --focus last
```

```
shift + alt - p : yabai -m window --space prev; yabai -m space --focus prev
shift + alt - n : yabai -m window --space next; yabai -m space --focus next
shift + alt - 1 : yabai -m window --space 1; yabai -m space --focus 1
shift + alt - 2 : yabai -m window --space 2; yabai -m space --focus 2
shift + alt - 3 : yabai -m window --space 3; yabai -m space --focus 3
shift + alt - 4 : yabai -m window --space 4; yabai -m space --focus 4
# Resize windows
lctrl + alt - h : yabai -m window --resize left:-50:0; \
                  yabai -m window --resize right:-50:0
lctrl + alt - j : yabai -m window --resize bottom:0:50; \
                  yabai -m window --resize top:0:50
lctrl + alt - k : yabai -m window --resize top:0:-50; \
                  yabai -m window --resize bottom:0:-50
lctrl + alt - 1 : yabai -m window --resize right:50:0; \
                  yabai -m window --resize left:50:0
# Equalize size of windows
lctrl + alt - e : yabai -m space --balance
# Enable / Disable gaps in current workspace
lctrl + alt - g : yabai -m space --toggle padding; yabai -m space --toggle gap
# Rotate windows clockwise and anticlockwise
alt - r : yabai -m space --rotate 270
shift + alt - r : yabai -m space --rotate 90
# Rotate on X and Y Axis
shift + alt - x : yabai -m space --mirror x-axis
shift + alt - y : yabai -m space --mirror y-axis
# Float / Unfloat window
shift + alt - space : \
    yabai -m window --toggle float; \
    yabai -m window --toggle border
# Restart Yabai
shift + lctrl + alt - r : \
    /usr/bin/env osascript <<< \
```

```
"display notification \"Restarting Yabai\" with title \"Yabai\""; \
launchctl kickstart -k "gui/${UID}/homebrew.mxcl.yabai"

# Make window native fullscreen
alt - f : yabai -m window --toggle zoom-fullscreen
shift + alt - f : yabai -m window --toggle native-fullscreen
```