

# The Dock of Mac Cheat Sheet

by Dr. Edu (Dr. Edu) via cheatography.com/210086/cs/45281/

#### The Dock

The Dock is a prominent feature of the graphical user interface of macOS. It is used to launch applications and to switch between running applications.

# macOS Dock appareance



#### Keyboard shortcuts and actions

Keypress	Action
^ + fn + F3	Show or Focus on the Dock
^ + F3	Show or Focus on the Dock when $\operatorname{\mathtt{Fn}}$ keys are locked
~; + ₩ + D	Show/hide the Dock
←	Select left application
$\rightarrow$	Select right application
Enter	Switch to the selected application

# Managing the Dock through defaults

Additionally to System Settings, the Dock can be adjusted using the defaults command (from the command line using Terminal or a similar application). All these commands requires to relaunch the Dock. So, for practical purposes all the commands includes the kill all Dock command.

### The defaults command

defaults allows users to read, write, and delete macOS user defaults from a command-line shell.

# defaults actions

Action	Description
read	Prints all of the user's defaults, for every domain, to standard output.
write	Writes value as the value for key in domain. value must be a property list, and must be enclosed in single quotes.
delete	Removes all default information for domain or a key ion a domain

#### Domains, keys and values

A *default* belong to a **domain**, a domain name of the form com.co m pa nyn ame.ap pname, which typically correspond to individual applications. Each **domain** has a dictionary of **keys** and **values** representing its *defaults*, for example, "Default Font" = "Helvetica". **Keys** are always strings, but values can be complex data structures comprising arrays, dictionaries, strings, and binary data. These data structures are stored as XML property lists.

Flag	Туре
-string	Default value type if no flag type is provided. Allows the user to specify a string as the value for the given preference key.
-int[eger]	Allows the user to specify an integer as the value for the given preference key.
-float	Allows the user to specify a floating point number as the value for the given preference key.
-bool[ean]	Allows the user to specify a boolean as the value for the given preference key. Value must be TRUE, FALSE, YES, or NO

For more information on other flags, consult the online help in the command line via **Terminal** or similar applications (*e.g.* man defaul ts).

### References

- 1. "Dock (macOS)", Wikipedia, web. Visited: 2024.12.18. URL: https://en.wikipedia.org/wiki/Dock\_(macOS))
- 2. man defaults, macOS 15.2, General Commands Manual.

# Reaction time

#### Time to show or to hide

defaults write com.ap ple.Dock autohi de- delay -floa

Animation time to show or to hide the Dock

defaults write com.ap ple.dock autohi de- tim e-m od:
 Dock



By **Dr. Edu** (Dr. Edu) cheatography.com/dr-edu/

Not published yet. Last updated 19th December, 2024. Page 1 of 2.

Sponsored by **Readable.com**Measure your website readability!
https://readable.com



# The Dock of Mac Cheat Sheet

by Dr. Edu (Dr. Edu) via cheatography.com/210086/cs/45281/

#### Spaces, size and effects

#### Adding an space between the icons in the Dock

defaults write com.ap ple.dock persis ten t-apps -array-add '{"t ile -ty pe"= " spa cer -ti le";}'; k illall Dock

#### Size of the Dock

defaults write com.ap ple.dock tilesize -float 48; killall Dock

#### Magnification size

defaults write com.ap ple.dock largesize -int 128; killall Dock

#### **Applications**

#### To show all windows of an application doing an scroll action on the icon

defaults write com.ap ple.dock scroll -to -open -bool TRUE; killall D ock

# To keep only the active applications

defaults write com.ap ple.dock static -only -bool TRUE; killall Dock

# To highlight hidden (₩ + H) applications

defaults write com.ap ple.dock showhidden -bool TRUE; killall Dock

#### Resetting the Dock

# Resetting the Dock to the factory settings

defaults delete com.ap ple.dock; killall Dock



By **Dr. Edu** (Dr. Edu) cheatography.com/dr-edu/

Not published yet. Last updated 19th December, 2024. Page 2 of 2.

Sponsored by **Readable.com**Measure your website readability!
https://readable.com