

Managing Multiple Versions of XCode Cheat Sheet by sklikizos (sarandi) via cheatography.com/8813/cs/22791/

Basics	
Install manager	gem install xcode-install
List available Xcode versions	xcversion list
Install Xcode version	xcversion install 11.3
Activate Xcode version*	xcversion selectsymlink 11.3
Uninstall Xcode version	xcversion uninstall 10.3

- 1. * xcode-install will recognize an existing Xcode, but it must not be named Xcode or it will conflict during activation; the symlink points to /Applications/Xcode so without this, the path-specified Xcode will not change.
- 2. Active version must match the version of desired dependencies prior to their installation

Why not just xcode-select?

xcode-select is fine, in fact, it's great for many cases. But it doesn't handle the installation or management of multiple Xcodes.

Sometimes developers need to quickly add an Xcode or cli-tools, and while https://developer.apple.com/download/more/- like xcode-select - is fantastic, it's slow.

using xcversion gives an experience much closer to a package manager, which is what it essentially is designed to function as.

More details	
List installed Xcode versions	xcversion installed
List active Xcode version	xcversion selected
Select the specified Xcode version	xcversion select N
Install cli tools	xcversion install-cli-tools
List available simulators	xcversion simulators
Install simulator	xcversion simulatorsinstall='iOS 8.4'

Installing fastlane for credentials management

https://github.com/fastlane/fastlane/tree/master/credentials_manager

Resources	
xcode-install	https://github.com/xcpretty/xcode-install



By **sklikizos** (sarandi) cheatography.com/sarandi/

Not published yet. Last updated 17th May, 2020. Page 1 of 1. Sponsored by **Readable.com**Measure your website readability!

https://readable.com