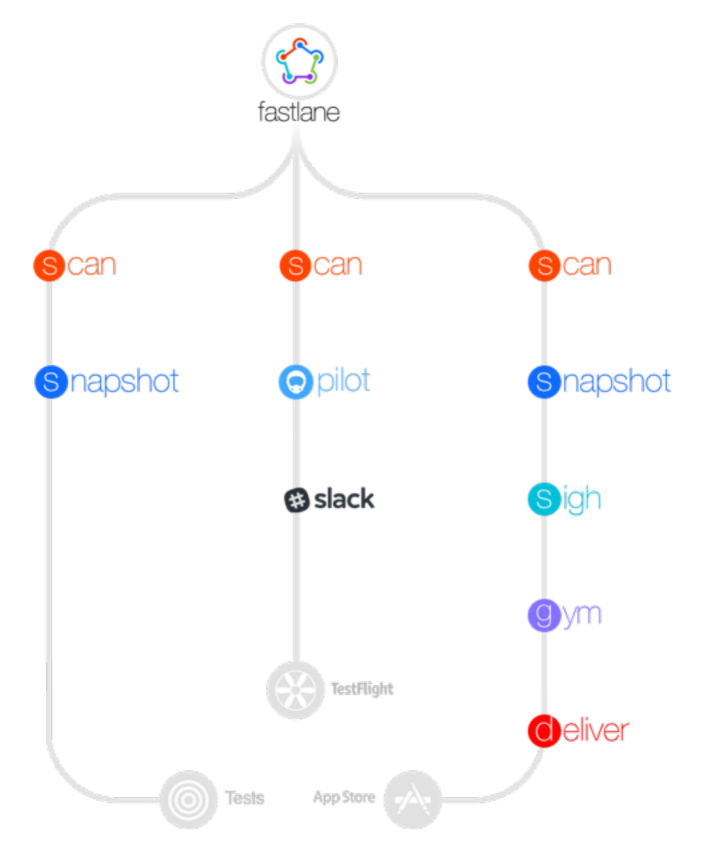
We Swift



@somkiat.cc



https://fastlane.tools/



Upload screenshots, metadata and your app to the App Store using a single command.

∩ Star



Automate taking localized screenshots of your iOS app on every device

O Star



Quickly put your screenshots into the right device frames

O Star



Automatically generate and renew your push notification profiles

∩ Star



Because you would rather spend your time building stuff than fighting provisioning

∩ Star



Create new iOS apps on iTunes Connect and Developer Portal using the command line

O Star



Automatically create and maintain iOS code signing certificates

∩ Star



The easiest way to run tests of your iOS and Mac app

∩ Star



Building your iOS app has never been easier

∩ Star



Easily sync your certificates and profiles across your team using Git

∩ Star

https://fastlane.tools/

Software requirement

- Ruby 2.0+
- Xcode CLI
- Paid Apple Developer Account

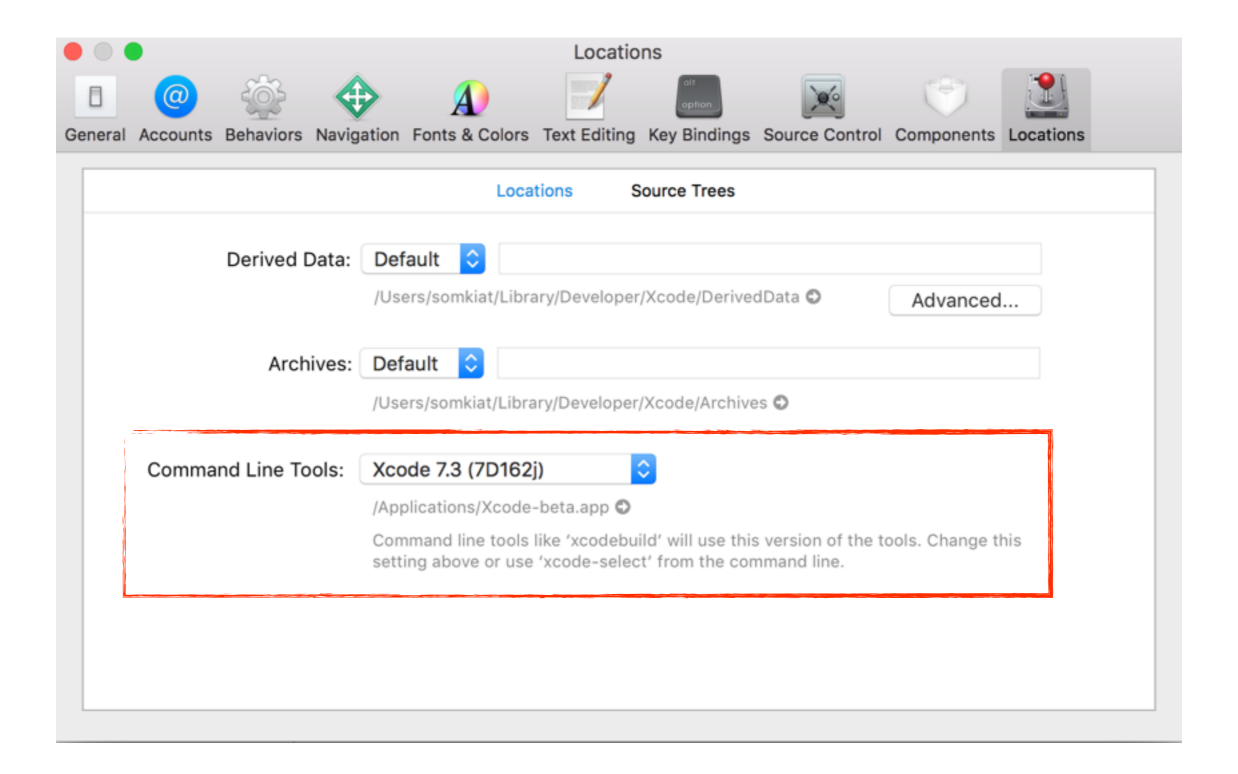
Check Ruby 2.0+

\$ruby -v

Check Xcode CLI

\$xcode-select --install

Check Xcode CLI



Installation

\$sudo gem install fastlane

Let's start

\$fastlane init

[00:03:17]: Writing to 'fastlane/metadata/secondary_second_sub_category.txt'

```
[00:03:17]: Successfully created new configuration files.
[00:03:17]: Downloading all existing screenshots...
[00:03:18]: Successfully downloaded all existing screenshots
[00:03:18]: Successfully created new Deliverfile at path 'fastlane/Deliverfile'
[00:03:18]: xcrun xcodebuild -list -project './01-Calculator.xcodeproj'
[00:03:19]: 'snapshot' not enabled.
[00:03:19]: 'cocoapods' not enabled.
[00:03:19]: 'carthage' not enabled.
[00:03:19]: Created new file './fastlane/Fastfile'. Edit it to manage your own deployment lanes.
[00:03:19]: fastlane will send the number of errors for each action to
[00:03:19]: https://github.com/fastlane/enhancer to detect integration issues
[00:03:19]: No sensitive/private information will be uploaded
[00:03:19]: You can disable this by adding `opt_out_usage` to your Fastfile
[00:03:19]: Successfully finished setting up fastlane
```



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



ทำการ run test ได้ง่ายขึ้น

Run scan

\$scan

Run scan with device

\$scan --device "iPhone 6s (9.3)"

List of devices

\$instruments -s

```
Known Devices:
MacBook Pro [13CA0FB5-F6C7-5FC4-B3CF-E0572816CA3B]
Apple TV 1080p (9.2) [C6576318-0B48-4002-A4D5-C697299BDB2B] (Simulator)
iPad 2 (9.3) [C61DBED4-F796-4793-A680-E30A29B1B5DE] (Simulator)
iPad Air (9.3) [5990D523-C34C-496D-9FE2-47093B6839FE] (Simulator)
iPad Air 2 (9.3) [16ED67C3-FDA3-48EA-81DD-5CCA100F0897] (Simulator)
iPad Pro (9.3) [27938C50-FE02-410F-A497-C04C20CC20C5] (Simulator)
iPad Retina (9.3) [129D2D6A-E4A0-4960-8D1A-10490123DE71] (Simulator)
iPhone 4s (9.3) [3F5E47A3-0089-4F9A-8836-FD20EB74C7B4] (Simulator)
iPhone 5 (9.3) [04CFFD66-03B8-4DC2-B9B6-E9737BA09D21] (Simulator)
iPhone 5s (9.3) [F20271AC-8920-4966-82B5-D1B35F776EE1] (Simulator)
iPhone 6 (9.3) [45283668-558D-407F-9604-266367396B82] (Simulator)
iPhone 6 Plus (9.3) [6C67B0E9-8A4A-481E-BFB9-AD3D6BC74260] (Simulator)
iPhone 6s (9.3) [EC2B7BB4-8B1F-485D-8D98-A86A0384F5C2] (Simulator)
iPhone 6s (9.3) + Apple Watch - 38mm (2.2) [0885C8DF-0CC6-4B2F-AADB-EA1018EB3197]
iPhone 6s Plus (9.3) [46FCF730-E4E7-4922-AA74-2F85FBDD78A3] (Simulator)
iPhone 6s Plus (9.3) + Apple Watch - 42mm (2.2) [D5898E61-AF78-42E3-8754-6089CDB]
```

See report file

Test Results 3 tests All Failing Passing

_1_CalculatorTests._1_CalculatorTests

0.001s testExample

0.343s testPerformanceExample

_1_CalculatorUITests._1_CalculatorUITests

3.599s testExample

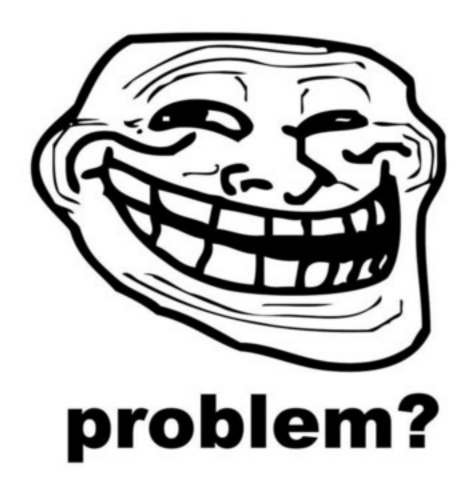
Report generated with xcpretty





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

Xcode 7.3



Init snapshot in project

\$snapshot init

Modify UI Test

```
override func setUp() {
    super.setUp()

    continueAfterFailure = false
    let app = XCUIApplication()
    setupSnapshot(app)
    app.launch()
}
```

Modify UI Test

```
func testExample() {
    //Arrange
    snapshot("01CalculateScreen")
    let app = XCUIApplication()
    let first = app.textFields["first"]
    first.tap()
    first.tap()
   first.typeText("2")
    let second = app.textFields["second"]
    second.tap()
    second.typeText("5")
    snapshot("02CalculateScreen")
   //Act
   app.buttons["calculate"].tap()
    snapshot("03CalculateScreen")
   //Assert
    let result = app.staticTexts["result"].label
   XCTAssertEqual(result, "7")
}
```

Run snapshot

\$snapshot

Run snapshot with parameters

\$snapshot --devices 'iPhone 6' --languages 'en-US'



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

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

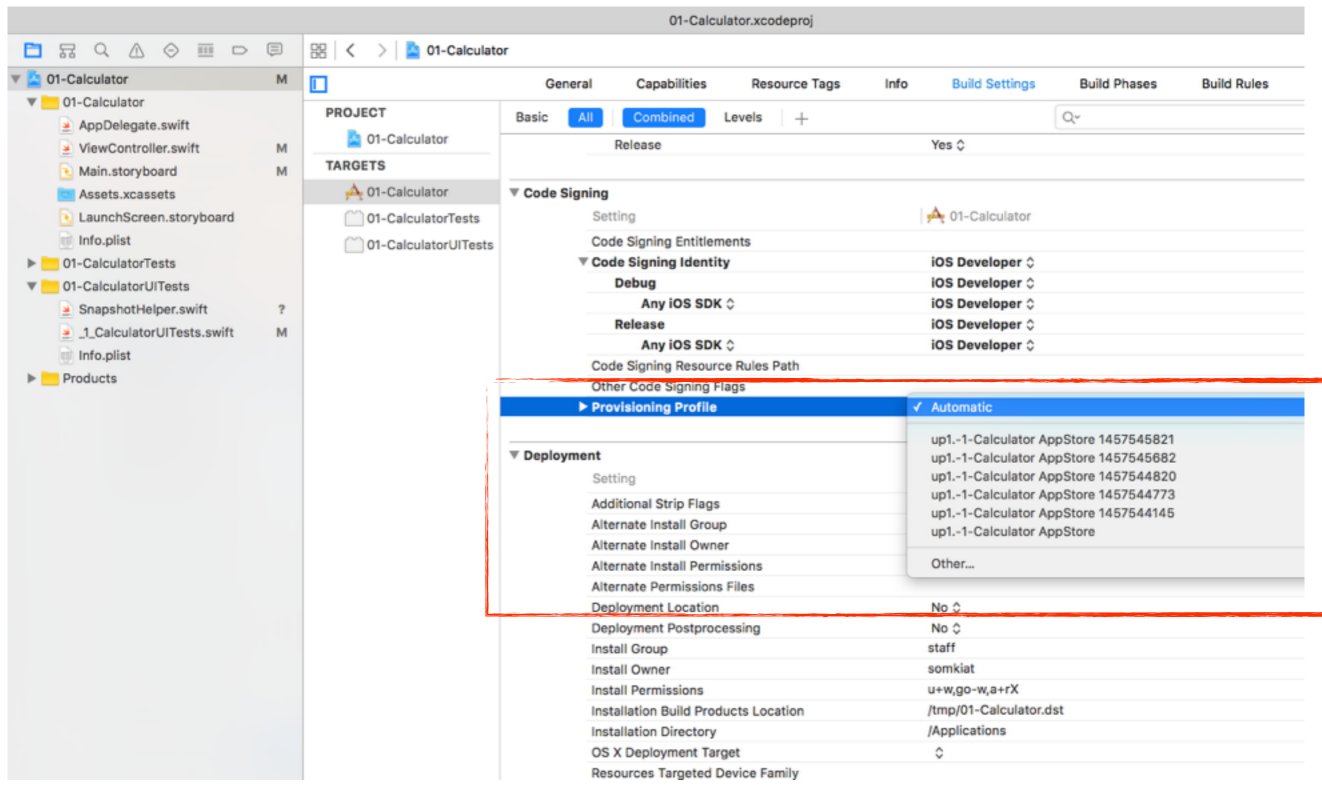
Run snapshot

\$cert & sigh

Provisioning

```
desc "Creating a code signing certificate lane :provision do produce cert sigh(force: true) end
```

Provisioning profile





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

Run gym

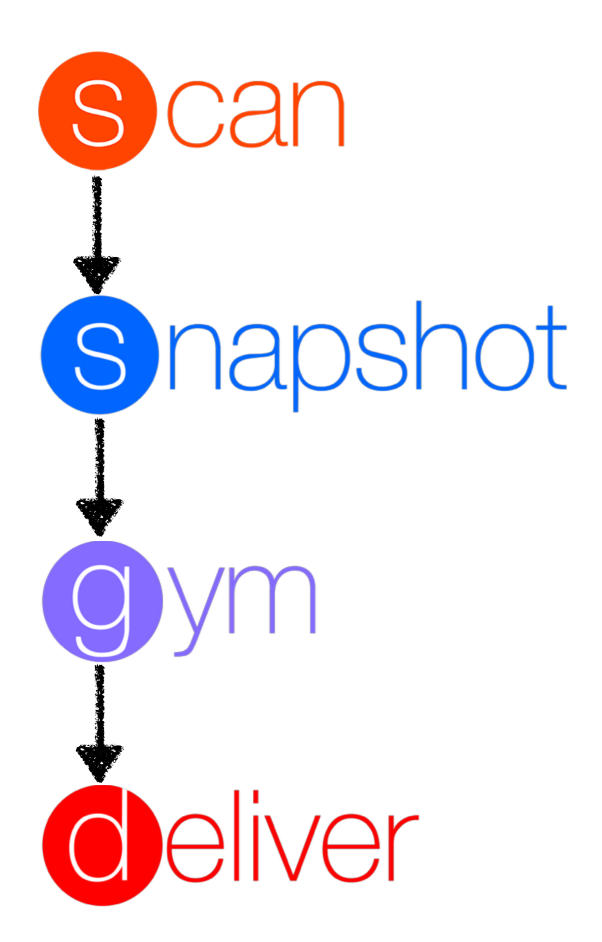
\$gym



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

Run deliver

\$deliver



Edit Fastfile

```
desc "Runs all the tests"
lane :test do
 scan
end
desc "Take screenshots"
lane:screenshot do
snapshot
end
```

Edit Fastfile

```
desc "Creating a code signing certificate and provisioning profile"
lane :provision do
produce
cert
sigh(force: true)
end

desc "Create ipa"
lane :build do
gym
end
```

Edit Fastfile

```
desc "Upload to App Store" lane :upload do deliver end
```

Edit Snapfile

```
devices([
|---"iPhone 6"
])

languages([
|--"en-US"
])
```

Run Fastlane

\$fastlane **test**\$fastlane **screenshot**\$fastlane **provision**\$fastlane **build**\$fastlane **upload**