


How to build examples using Xcode 10 and higher

- [Preparing examples for building](#)
 - [Building with local SDK archive](#)
 - [Building with SDK from Cocoapods](#)
- [Building and launching examples using Xcode](#)

Preparing examples for building

Building with local SDK archive

 This way is obsoleted and not recommended since iOS SDK build [2.6.97](#)

1. Install Cocoapods to build dependencies

```
sudo gem install cocoapods
```

2. Download the source code of the examples for Mac

```
git clone https://github.com/flashphoner/wcs-ios-sdk-samples.git
```

3. Download and unpack the iOS SDK

```
wget http://flashphoner.com/downloads/builds/flashphoner_client/wcs-ios-sdk/2.6/WCS-iOS-SDK-2.6.x.tar.gz
tar -xvzf WCS-iOS-SDK-2.6.x.tar.gz
```

4. After unpacking, there are the following frameworks:

- two frameworks in builds before [2.6.86](#)

```
FPWCSPi2.framework
FPWCSPi2Swift.xcframework
```

- three frameworks since build [2.6.86](#)

```
FPWCSPi2.framework
FPWCSPi2Swift.xcframework
WebRTC.xcframework
```

- since build [2.6.95](#) Objective C framework is shipped as XCFramework like others

```
FPWCSPi2.xcframework
FPWCSPi2Swift.xcframework
WebRTC.xcframework
```

- since build [2.6.97](#) SDK archive contains unpacked Cocoapods bundles

```
FPWCSPi2
FPWCSPi2Swift
FPWebRTC
```

5. Copy the unpacked frameworks to the sample folder

- iOS SDK builds before [2.6.97](#)

```
mkdir -p wcs-ios-sdk-samples/Frameworks
cp -R FPWCSEApi2.xcframework FPWCSEApi2Swift.xcframework WebRTC.xcframework wcs-ios-sdk-samples/Frameworks
```

- iOS SDK builds since [2.6.97](#)

```
mkdir -p wcs-ios-sdk-samples/sdk/fp_wcs_api2/Pods
cp -R FPWCSEApi2 FPWCSEApi2Swift WebRTC wcs-ios-sdk-samples/sdk/fp_wcs_api2/Pods
cd wcs-ios-sdk-samples
mv Podfile Podfile.public
mv Podfile.local Podfile
```

6. As a result, we have got the sample folder with the framework (iOS SDK). Now we can start building.

```
bash-3.2$ ls -la
total 64
drwxr-xr-x  14 Flashphoner  staff   448 Jun 17 13:12 .
drwxr-xr-x+  47 Flashphoner  staff  1504 Jun 17 13:07 ..
drwxr-xr-x   5 Flashphoner  staff   160 Jun 17 13:11 Frameworks
-rw-r--r--   1 Flashphoner  staff   245 Apr 22  2019 Info.plist
-rw-r--r--   1 Flashphoner  staff  1567 Apr 13 13:16 Podfile
-rw-r--r--   1 Flashphoner  staff   465 Jun 17 13:12 Podfile.lock
drwxr-xr-x  10 Flashphoner  staff   320 Jun 17 13:12 Pods
-rw-r--r--   1 Flashphoner  staff    27 Apr 22  2019 README.md
-rw-r--r--   1 Flashphoner  staff    35 Apr 22  2019 README.txt
drwxr-xr-x  12 Flashphoner  staff   384 Apr 13 13:16 Swift
drwxr-xr-x  19 Flashphoner  staff   608 Oct 16  2020 WCSEExample
drwxr-xr-x@   6 Flashphoner  staff   192 Jun 17 12:24 WCSEExample.xcodeproj
drwxr-xr-x@   5 Flashphoner  staff   160 Jul  2  2020 WCSEExample.xcworkspace
-rwxr-xr-x   1 Flashphoner  staff 10331 Apr 13 13:16 build_example.sh
```

7. Run Cocoapods

```
pod install
```

```
wcs-ios-sdk-samples — -bash — 119x39
Last login: Thu Nov 15 11:33:15 on ttys000
Mac-mini:~ oskar$ cd wcs-ios-sdk-samples
Mac-mini:wcs-ios-sdk-samples oskar$ pod install
Analyzing dependencies
Downloading dependencies
Installing JSONModel (1.7.0)
Installing SocketRocket (0.5.1)
Generating Pods project
Integrating client project
Sending stats
Pod installation complete! There are 2 dependencies from the Podfile and 2 total pods installed.
Mac-mini:wcs-ios-sdk-samples oskar$
```

Building with SDK from Cocoapods



This way is preferable since iOS SDK build [2.6.97](#)

1. Install Cocoapods to build dependencies

```
sudo gem install cocoapods
```

2. Download the source code of the examples for Mac

```
git clone https://github.com/flashphoner/wcs-ios-sdk-samples.git
```

3. Run Cocoapods (this step may take a time because FPWebRTC framework is slightly fat)

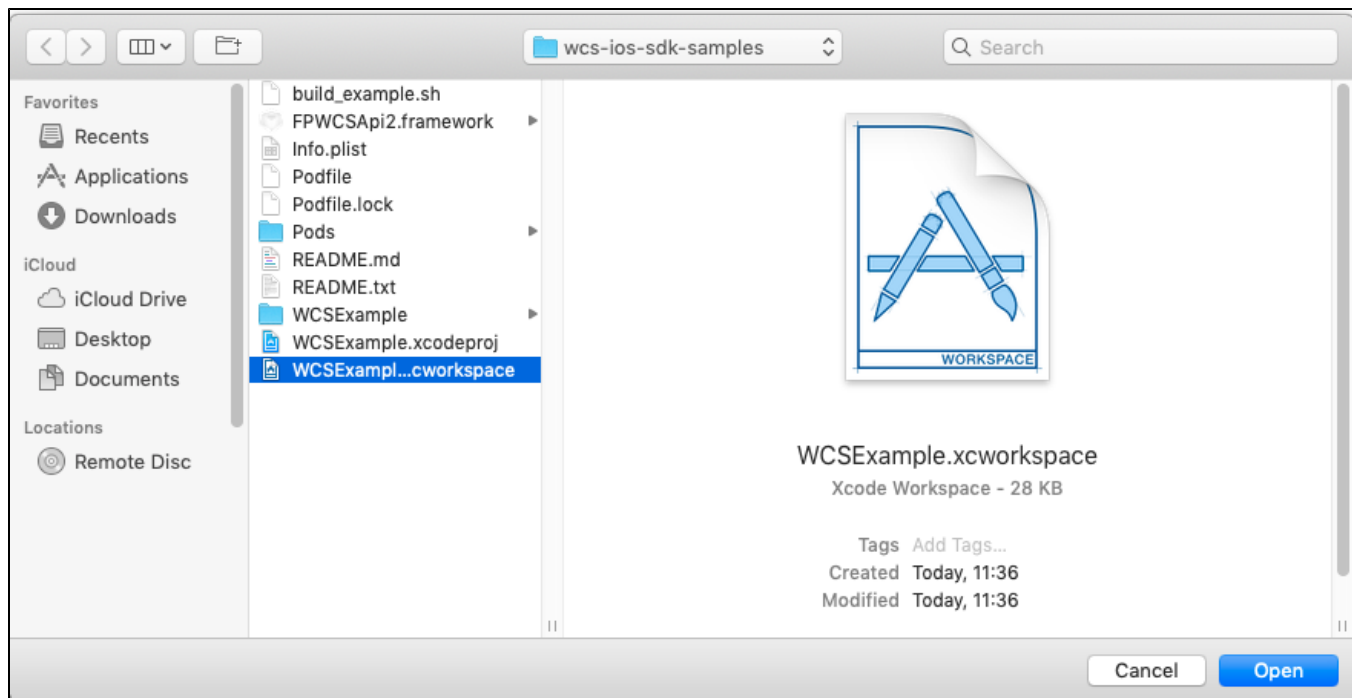
```
pod install
```

```
Alexanders-MacBook-Pro:iOS-SDK-Samples-2.6 Flashphoner$ pod install
Analyzing dependencies
Downloading dependencies
Installing FPWCSPi2 (2.6.97)
Installing FPWCSPi2Swift (2.6.97)
Installing FPWebRTC (2.6.97)
Installing GPUImage (0.1.7)
Installing SocketRocket (0.5.1)
Generating Pods project
Integrating client project
Pod installation complete! There are 4 dependencies from the Podfile and 5 total pods installed.
```

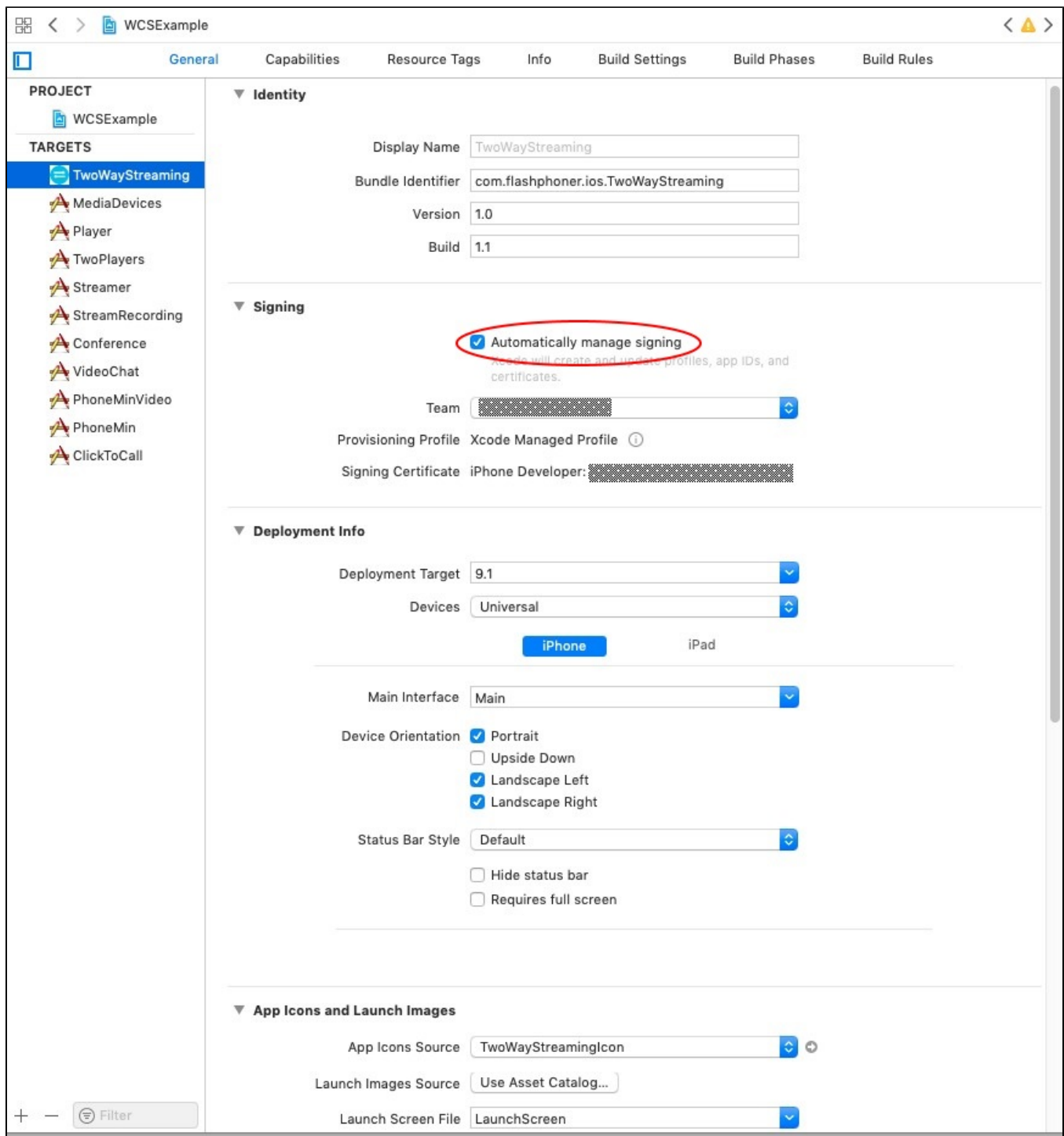
Building and launching examples using Xcode

1. Now, as soon as all dependencies are ready, open workspace in Xcode.

Important! You should open the workspace, not the project file. Otherwise, the build may be broken.

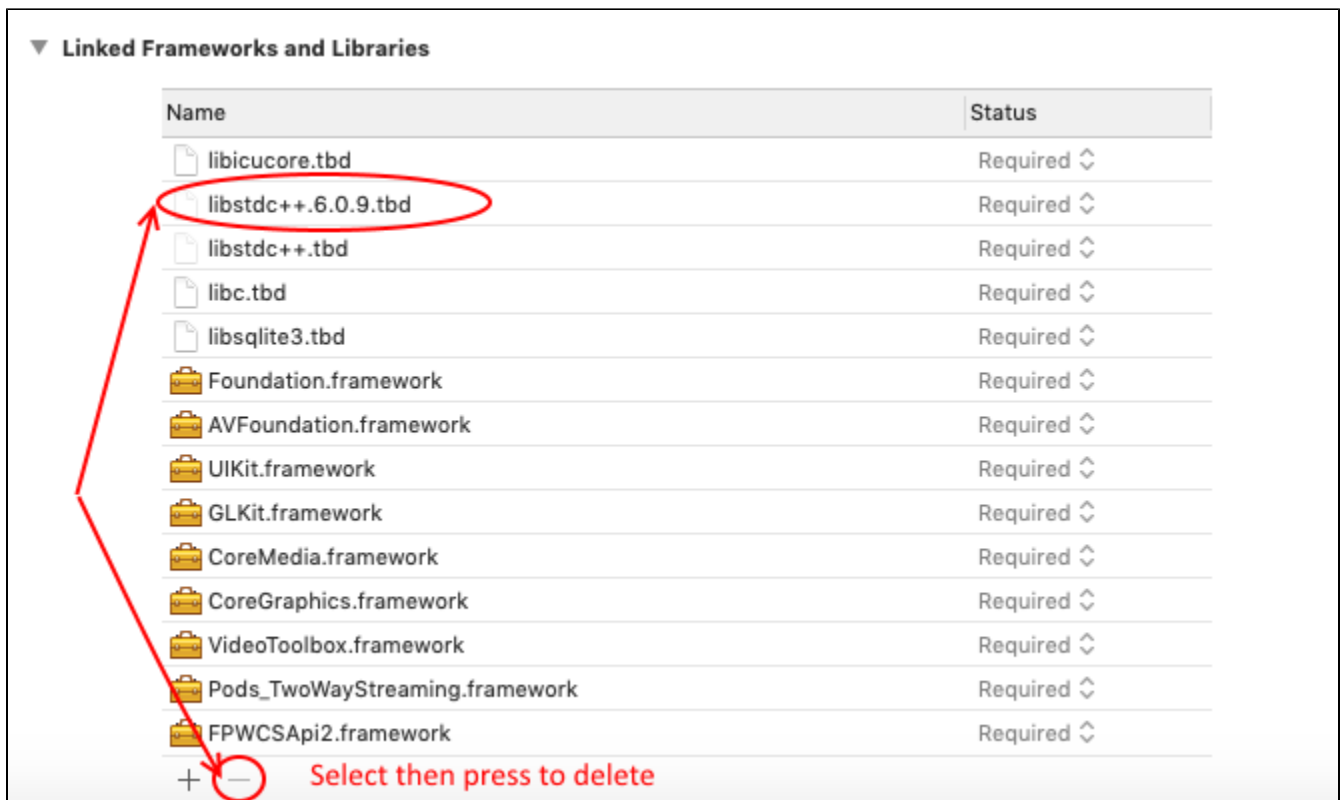


2. On General page for each example set the checkbox Automatically manage signing and set iPhone developer certificate.

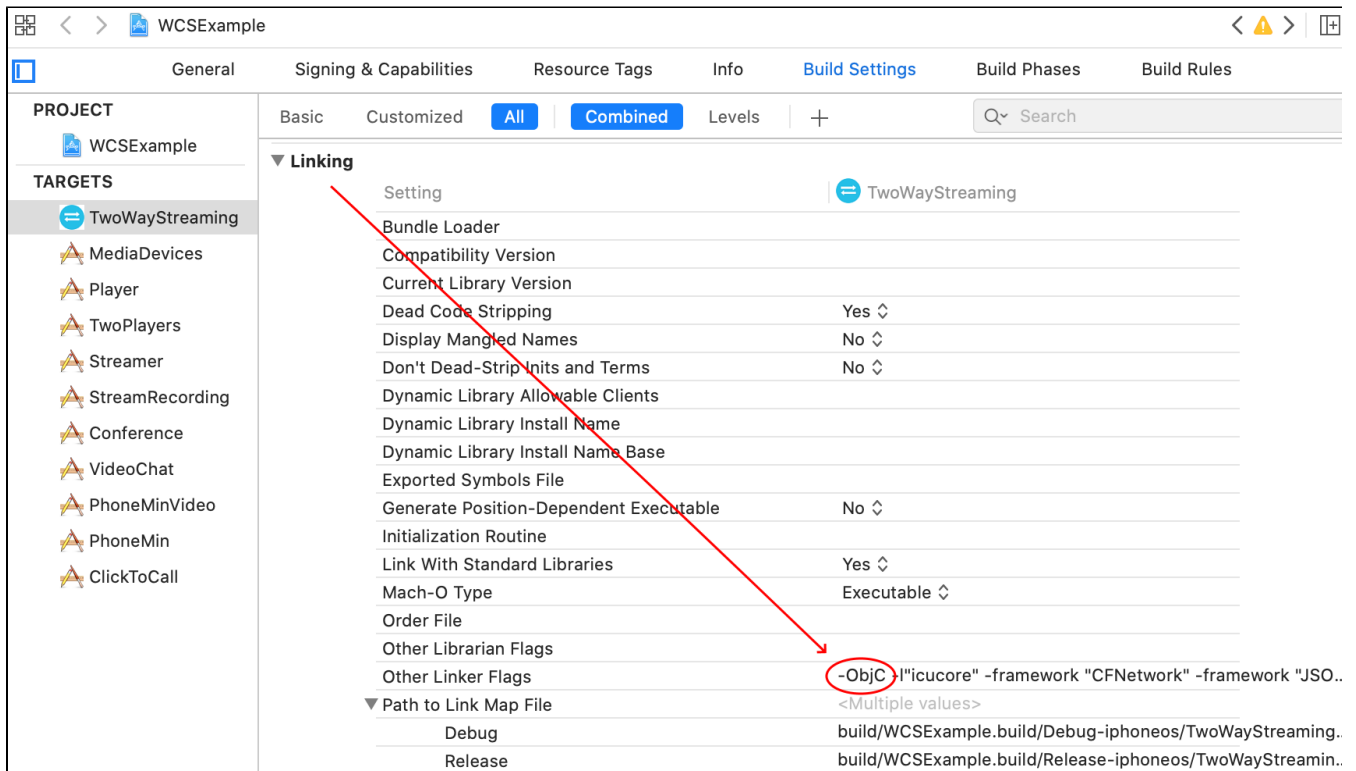


Since build 2.6.10, steps 3-5 are not required!

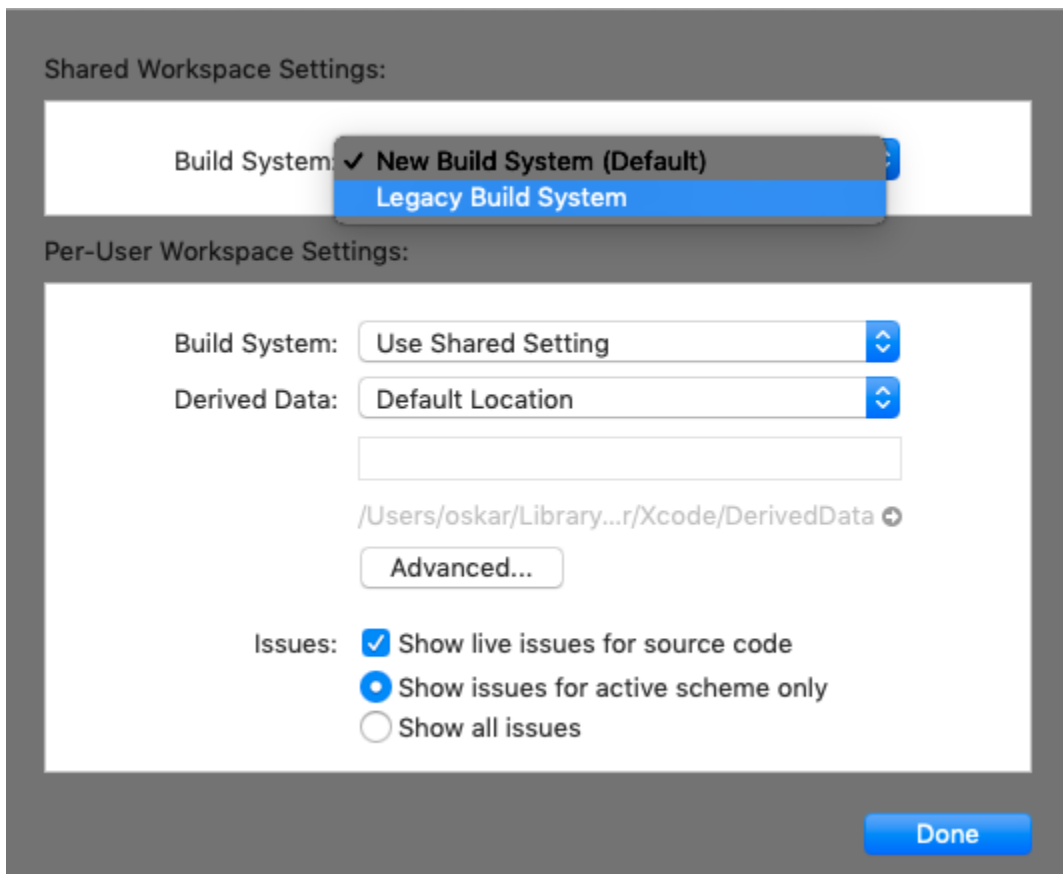
3. At the bottom of General page delete the libraries libstdc++.6.0.9.tbd и libstdc.tbd (if they are in list). Add the library libstdc++.tbd if it is not in list.



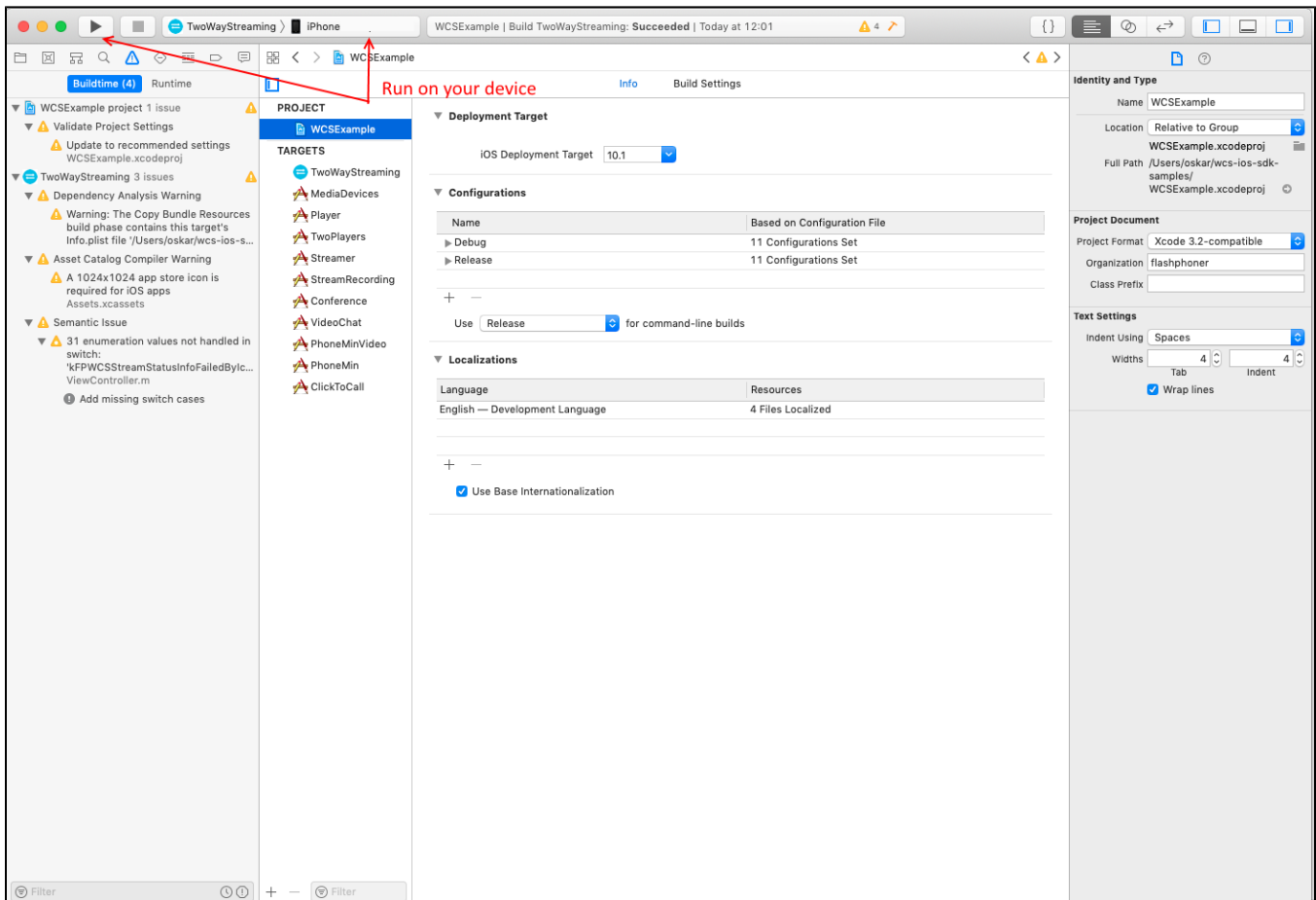
4. On Build settings tab in Linking section add -ObjC linker flag



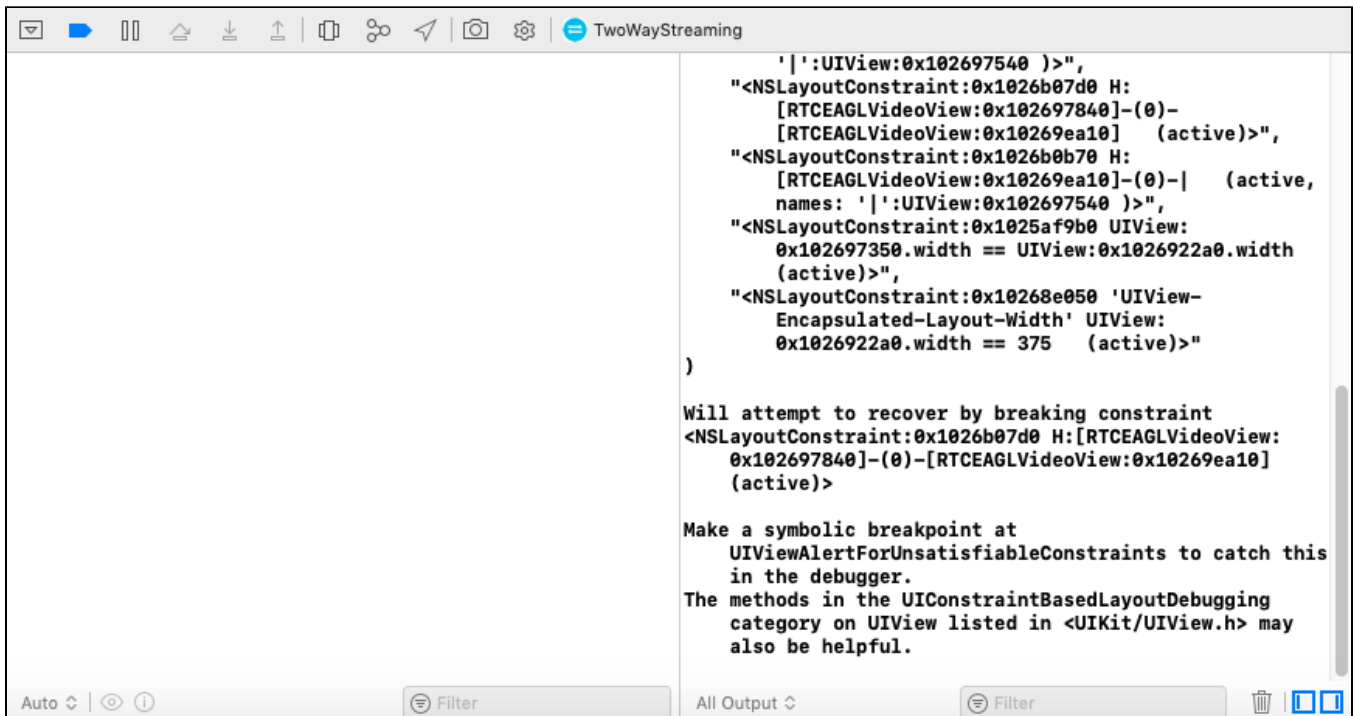
5. Choose File - Workspace settings menu item and set Legacy Build System value for Build System parameter



6. For Two Way Streaming example choose target Generic iOS Device and start building from the Product - Build menu. Then connect your iPhone or iPad via USB and choose it to run the example.



7. After successful deployment and launch, the debug information is displayed in the lower part. This means, the Media Devices example has been correctly installed to iPhone or iPad and is running.



8. On iPhone, you should see the interface of the application you can start testing using the WCS server

No SIM 12:07 85 %

wss://wcs5-eu.flashphoner.com:8443/

NO STATUS

CONNECT

Publish Stream

streamName

NO STATUS

PUBLISH

Switch camera

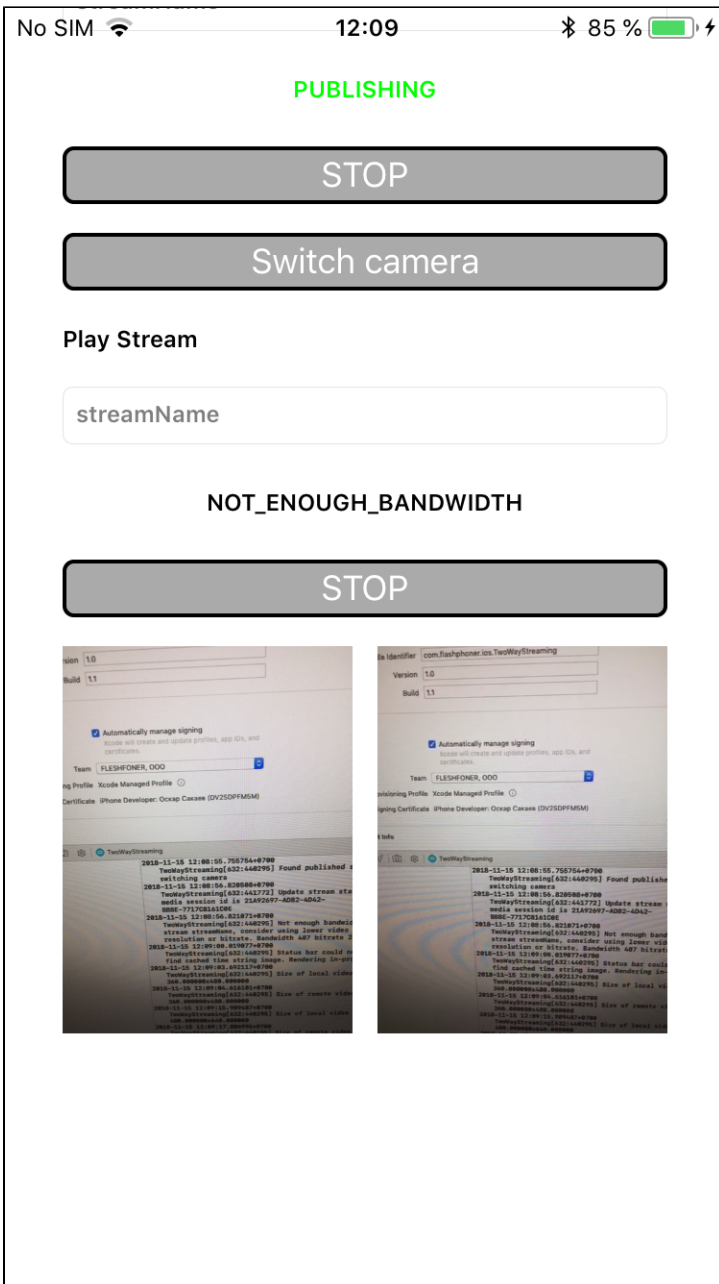
Play Stream

streamName

NO STATUS

PLAY

9. Connect to the server and send a video stream from the web camera to the iPhone.



So, we have built Two Way Streaming example on Mac OS Mojave using Xcode 10.1 from the source code using the iOS SDK (FPWCSEApi2.framework) and executed this example on iPhone 6. The example demonstrated successful streaming of a video through Web Call Server 5.