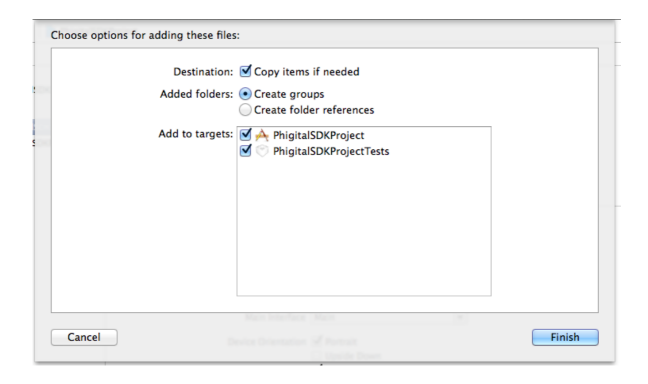
- 1. Get your Phigital Application Identifier, Application Secret and URL Scheme from Phigital.
- 2. Open Xcode project.
- 3. Install PhigitalSDK.

### Option 1:

Download PhigitalSDK from https://s3.amazonaws.com/cocoapodbinaries/sdk/2.0.334/PhigitalSDK2.0.334.zip.

Drag and drop PhigitalSDK into your project. Check "Copy items if needed" in pop up window.





OR

# Option 2:

Download using CocoaPods

# Step 1: Download CocoaPods

CocoaPods is a dependency manager for Objective-C, which automates and simplifies the process of using 3rd-party libraries like Phigital in your projects.

CocoaPods is distributed as a ruby gem, and is installed by running the following commands in Terminal.app:

- \$ sudo gem install cocoapods
- \$ pod setup

Depending on your Ruby installation, you may not have to run as sudo to install the cocoapods gem.

\$ pod repo add https://bitbucket.org/gophigital/cocoapods

#### Step 2: Create a Podfile

Project dependencies to be managed by CocoaPods are specified in a file called Podfile. Create this file in the same directory as your Xcode project (\*xcodeproj) file:

```
$ touch Podfile
$ open -e Podfile
```

TextEdit should open up showing an empty file. You just created the pod file and opened it! Ready to add some content to the empty pod file?

Copy and paste the following lines into the TextEdit window:

```
source 'https://bitbucket.org/gophigital/
cocoapods'
pod 'PhigitalSDK', '> 0.0.1'
```

Make sure the quotes are straight, not slanted/apostrophes. If TextEdit gives you trouble, use Sublime or copy/paste the code above instead of typing it in.

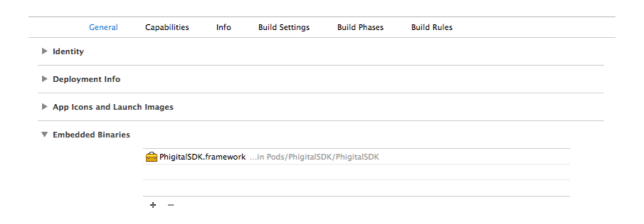
#### **Step 3: Install Dependencies**

Now you can install the dependencies in your project:

```
$ pod install
```

From now on, be sure to always open the generated Xcode workspace (•xcworkspace) instead of the project file when building your project:

- \$ open <YourProjectName>.xcworkspace
- 4. Go To Targets -> Build Settings -> Search Paths -> Framework Search Paths and add \$(PROJECT\_DIR)/Pods/PhigitalSDK/PhigitalSDK.
- 5. Go To Targets -> General -> Embedded Binaries and add PhigitalSDK.framework.



- 6. Add URL Scheme provided by Phigital (step 1) to your project's info.plist.
- 7. Add "Required background modes" key to your project's info.plist with following itms to enable audio, bluetooth, network downloading and location services.



- 8. Add #import <PhigitalSDK/Phigital.h> to your
  class.
- 9.Add <PhigitalProtocol>.

```
#import "ViewController.h"
#import <PhigitalSDK/Phigital.h>
@interface ViewController () <PhigitalProtocol>
@end
```

10. Download Phigital Resources from Phigital. Drag and drop the folder into your project.