Install the NMKits framework for iOS

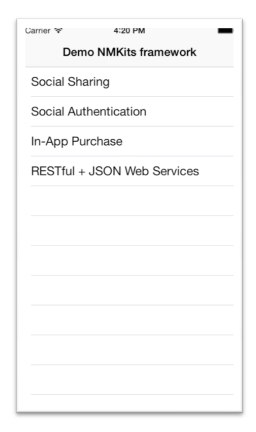
Download latest version of NMKits framework for iOS from GitHub

https://github.com/nikmesoft/NMKits-for-iOS

Run the sample project

The framework includes a demo project.

Open Xcode project and see how it works.



Features

- Share status, photo and URL via Facebook, Twitter and Google Plus
- Get user profile from Facebook, Twitter and Google Plus
- Buy an InApp item, restore all purchased items
- Consume a RESTful web service and JSON parsing.

Create Facebook App, Google Plus App

https://developers.facebook.com/docs/ios/getting-started/

https://developers.google.com/+/mobile/ios/getting-started

Configure a new Xcode Project

Download the NMKits framework, if you haven't already. The framework includes:

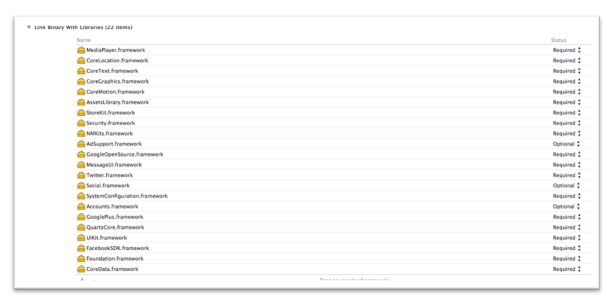
NMKits.framework

NMShareKit.bundle resource bundle with assets for the share dialog in iOS
5.0

Include the following frameworks in your Xcode project:

- StoreKit.framework
- Security.framework
- Accounts.framework (Optional)
- AdSupport.framework (Optional)
- Social.framework (Optional)
- Twitter.framework
- SystemConfiguration.framework
- FacebookSDK.framework
- GooglePlus.framework
- GoogleOpenSource.framework (includes GooglePLus.bundle)
- AssetsLibrary.framework
- Foundation.framework
- CoreLocation.framework
- CoreMotion.framework
- CoreGraphics.framework
- CoreText.framework
- MediaPlayer.framework
- Security.framework
- SystemConfiguration.framework
- UIKit.framework

Drag and drop NMKits framework into your XCode project:



Add the ObjC linker flag to the app target's build settings:

Other Linker Flags: -ObjC

Configure the .plist

