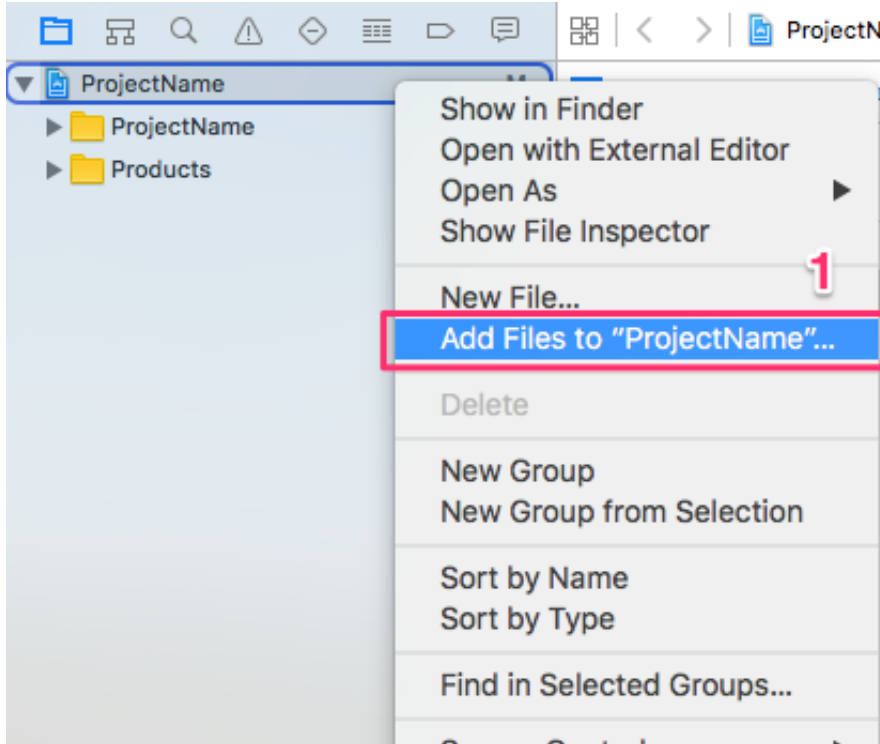
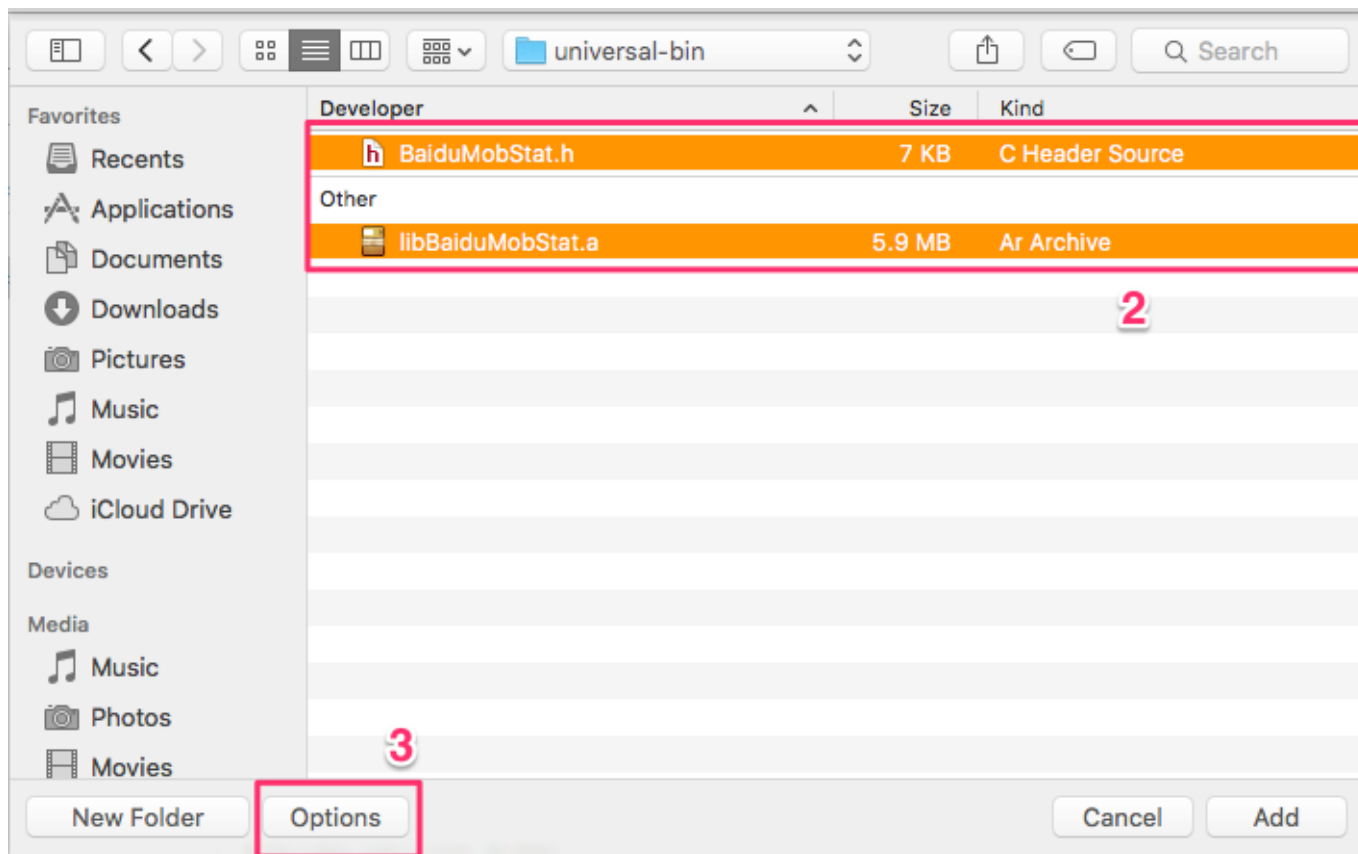
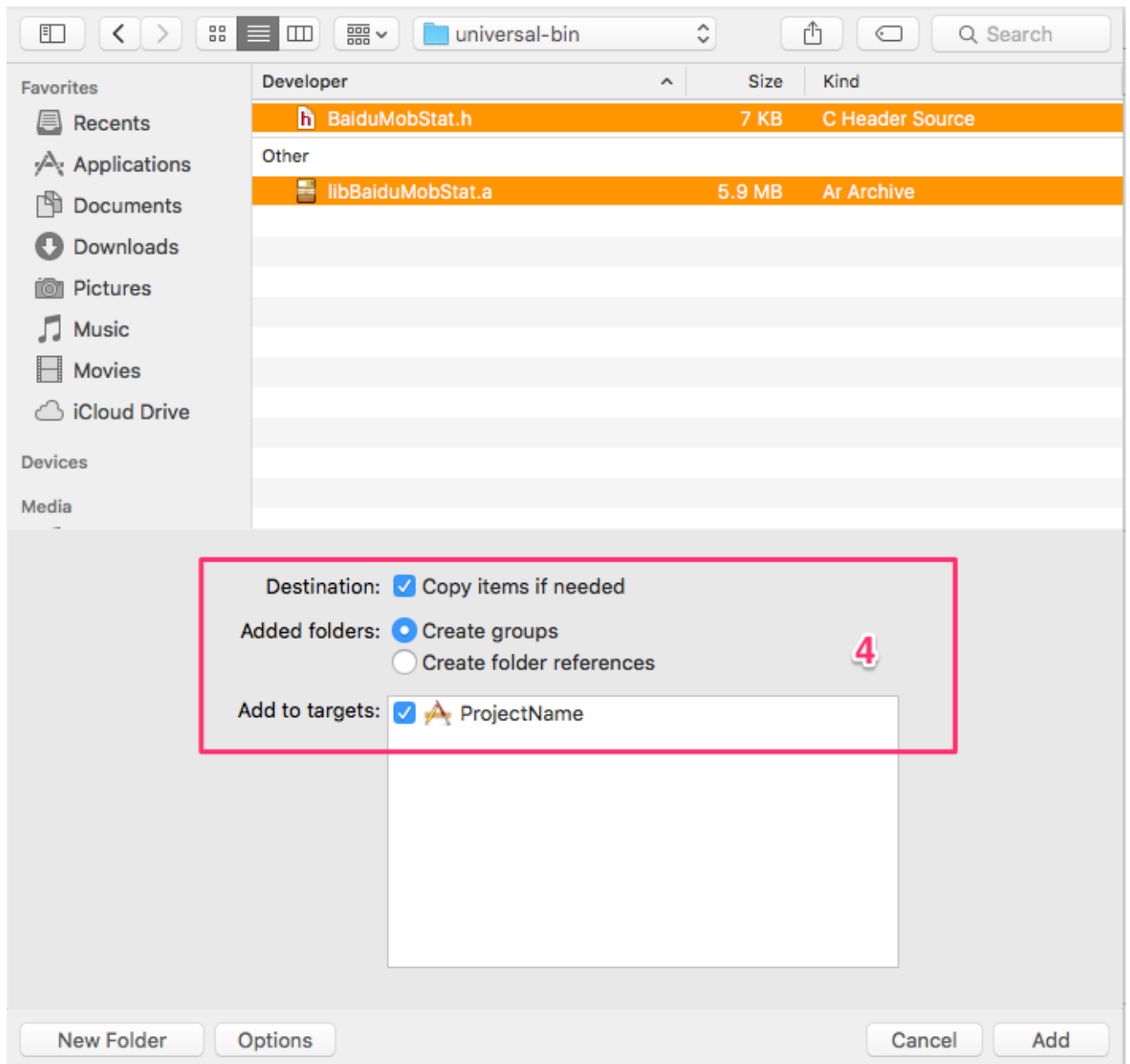


百度移动统计Quick Start(Objective C)

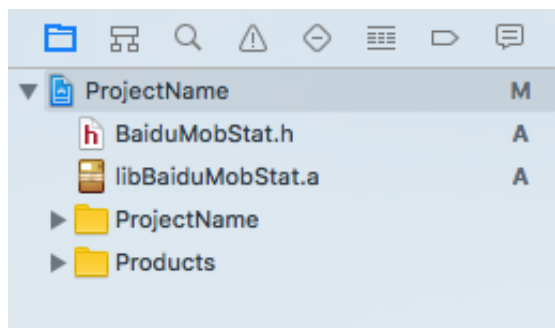
1. 下载[SDK](#)
2. 创建一个新的XCode iOS开发工程，选择Objective C作为开发语言。
3. 在Xcode左侧的树中右键单击项目选择 `Add Files to "ProjectName"...`，将 `BaiduMobStat.h` 和 `libBaiduMobStat.a` 加入到项目中。







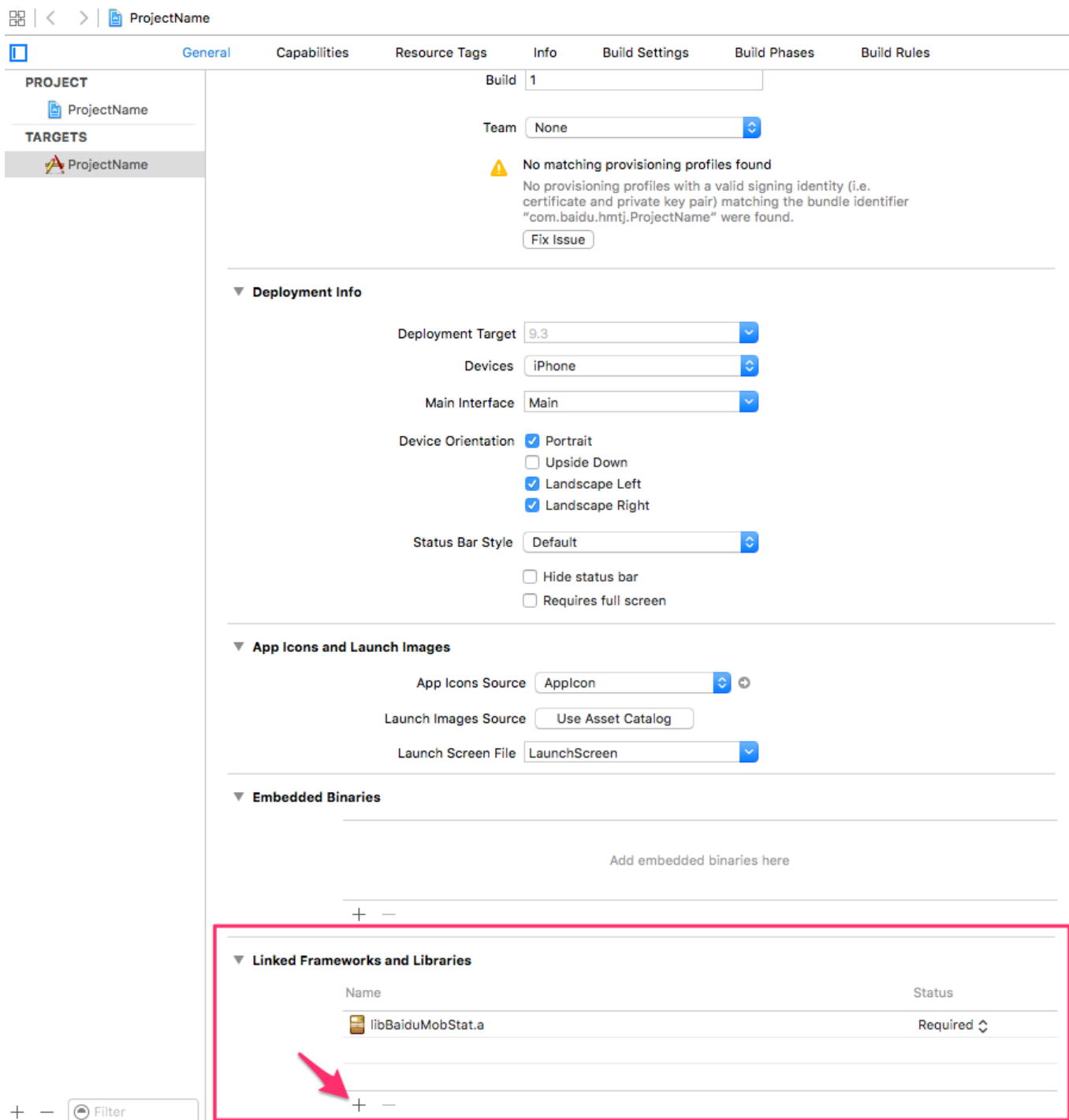
添加完成后:



4. 在项目的Build Target添加 `Linked Frameworks and Libraries` ,添加列表如下:












```
JavaScriptCore.framework  
Security.framework  
CoreLocation.framework  
SystemConfiguration.framework  
CoreTelephony.framework  
CoreGraphics.framework  
UIKit.framework  
Foundation.framework  
libz.1.2.5.tbd  
libstdc++.tbd
```

如果您的项目需要兼容iOS 7.0以下的系统, 则需要将 `JavaScriptCore.framework` 的status 设置为 `Optional`

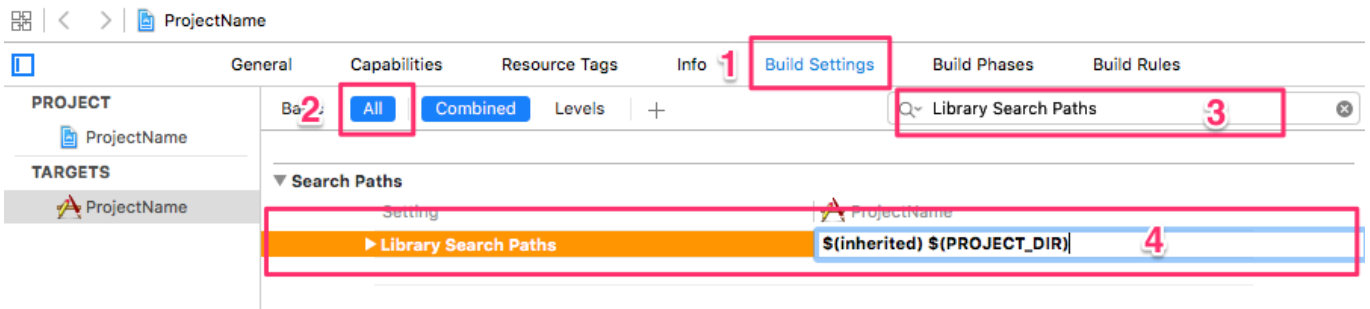


添加后的 **Linked Frameworks and Libraries** 如下图所示：

▼ Linked Frameworks and Libraries

Name	Status
 JavaScriptCore.framework	Optional ▾
 Foundation.framework	Required ▾
 UIKit.framework	Required ▾
 CoreGraphics.framework	Required ▾
 CoreTelephony.framework	Required ▾
 SystemConfiguration.framework	Required ▾
 CoreLocation.framework	Required ▾
 Security.framework	Required ▾
 libBaiduMobStat.a	Required ▾
 libstdc++.tbd	Required ▾
 libz.1.2.5.tbd	Required ▾

5. 在 Build settings 修改 Library Search Paths 为 `$(inherited) $(PROJECT_DIR)`



6. 修改 AppDelegate.m 文件：

- 在文件头部添加引用 `#import "BaiduMobStat.h"`
- 在 `didFinishLaunchingWithOptions:` 方法的开始处添加如下代码：

```
BaiduMobStat* statTracker = [BaiduMobStat defaultStat];
statTracker.shortAppVersion = [[[NSBundle mainBundle] infoDictionary] objectForKey:@"C
statTracker.enableDebugOn = YES;
[statTracker startWithAppId:@"APP KEY"]; // 设置您在mtj网站上添加的app的appkey,此处AppId即
```

7. 编译项目并启动运行，5分钟左右后即可在[百度移动统计网站](#)上看到对应的启动数据！

若应用程序基于iOS 9以上的系统开发，则需要在info.plist添

加 App Transport Security Settings->Allow Arbitrary Loads 为 YES，如下图
所示

Information Property List		
Localization native development re...	String	en
Executable file	String	\$(EXECUTABLE_NAME)
Bundle identifier	String	\$(PRODUCT_BUNDLE_IDENTIFIER)
InfoDictionary version	String	6.0
Bundle name	String	\$(PRODUCT_NAME)
Bundle OS Type code	String	APPL
Bundle versions string, short	String	1.0
Bundle creator OS Type code	String	????
Bundle version	String	1

ProjectName > ProjectName > Info.plist > No Selection

Key	Type	Value
Information Property List	Dictionary	(16 items)
App Transport Security Settings	String	

ProjectName > ProjectName > Info.plist > No Selection

Key	Type	Value
Information Property List	Dictionary	(16 items)
App Transport Security Settings	Dictionary	(0 items)

ProjectName > ProjectName > Info.plist > No Selection

Key	Type	Value
Information Property List	Dictionary	(16 items)
App Transport Security Settings	Dictionary	(1 item)
Allow Arbitrary Loads	Boolean	YES