

第一步配置Podfile

```
1 # Uncomment the next line to define a global platform for your project
2 platform :ios, '9.0'
3
4 target 'paySDKdemo' do
5   # Uncomment the next line if you're using Swift or would like to use dynamic frameworks
6   use_frameworks!
7   pod 'XQCPaySDK_Objc'
8   |
9   # Pods for paySDKdemo
10
11 end
12
```

第二部步配置白名单 LSAApplicationQueriesSchemes

▼ LSAApplicationQueriesSchemes	⇅	Array	(4 items)
Item 0		String	wechat
Item 1		String	weixin
Item 2		String	alipay
Item 3		String	alipays

第三步配置微信URL Types

▼ URL Types (1)

No image specified

Identifier wechat

Icon None

URL Schemes wx88d30b271df7354

Role Editor

▶ Additional url type properties (0)

+

第四步配置依赖

AVFoundation.framework	Required ⇅
Accelerate.framework	Required ⇅
CoreVideo.framework	Required ⇅
CoreMedia.framework	Required ⇅
CoreLocation.framework	Required ⇅
AudioToolbox.framework	Required ⇅
Security.framework	Required ⇅
AddressBookUI.framework	Required ⇅
AddressBook.framework	Required ⇅
MessageUI.framework	Required ⇅
MobileCoreServices.framework	Required ⇅
CFNetwork.framework	Required ⇅
ImageIO.framework	Required ⇅
libz.1.2.5.tbd	Required ⇅
libc++.tbd	Required ⇅
CoreMotion.framework	Required ⇅
libsqlite3.tbd	Required ⇅
CoreTelephony.framework	Required ⇅
SystemConfiguration.framework	Required ⇅
WebKit.framework	Required ⇅
libstdc++.6.0.9.tbd	Required ⇅
CoreGraphics.framework	Required ⇅
UIKit.framework	Required ⇅
Foundation.framework	Required ⇅

第五步配置证书



第六步导入

```

10 #import <XCQPaySDK_Objc-umbrella.h>
11 @implementation XCQAppDelegate
12
13 - (BOOL)application:(UIApplication *)application didFinishLaunchingWithOptions:(NSDictionary *)launchOptions
14 {
15     // Override point for customization after application launch.
16     [[XCQPayManager defaultManager] setWechatKey:@"wx88d30b27f1df7354"];
17     [[XCQPayManager defaultManager] setConfig:@"https://openfulipayapi.bndxqc.com"];
18     [[XCQPayManager defaultManager] setMacSignKey:@"1Z3O1BXZCL3QB0ISGVZL4FNH0LX74PZ" AgentKey:@"CEB9011C946E23D495C13EE5E1B785" MerchantId:@"11140180000212" PartnerId:@"XCQ_payforapp" Password:@"xQcMy20Pd19"
19         Notify:@"http://abc.com" AgentNo:@"1080001114" CompanyOpenId:@"123456789" UserOpenId:@"321"];
20     return YES;
21 }
22

```

第七步设置回调方法

```

2 // iOS9 之前用此方法
3 - (BOOL)application:(UIApplication *)application
4     openURL:(NSURL *)url
5     sourceApplication:(NSString *)sourceApplication
6     annotation:(id)annotation {
7     if (![XQCPayManager handler:url]) {
8         /* 处理其他非微信APP回调过来的URL */
9     }
10    return YES;
11 }
12 // iOS9 及以上用此方法
13 - (BOOL)application:(UIApplication *)app
14     openURL:(NSURL *)url
15     options:(NSDictionary<NSString *,id> *)options{
16     if (![XQCPayManager handler:url]) {
17         /* 处理其他非微信APP回调过来的URL */
18     }
19    return YES;
20 }
21
22 - (void)applicationWillEnterForeground:(UIApplication *)application
23 {
24     [XQCPayManager applicationWillEnterForeground:application];
25 }

```

第八步调用

```

0 // 订单名 订单id
1 XQCPayViewController *pay = [[XQCPayViewController alloc] initWithOrderTitle:@"薪起程测试" OrderId:[self getOrderId]];
2 [pay sendPrice:0.1]; // 设置金额
3 [XQCPayManager defaultManager].result = ^(ResponseModel * _Nonnull model) {
4 // 支付结果回调
5     NSLog(@"model==>%@", model.message);
6 };
7 // pay.back = ^{
8 ///     这里是手动返回操作，如果不需要则不需要实现
9 // }
10 //

```

唤起密码输入框，校验成功直接回调

```
[XQCPayManager showPasswordViewControllerResult:^(
    |
)];
```

