第一步配置Podfile

```
# Uncomment the next line to define a global platform for your project
platform :ios, '9.0'

target 'paySDKdemo' do
# Uncomment the next line if you're using Swift or would like to use dynamic frameworks
use_frameworks!
pod 'XQCPaySDK_Objc'

# Pods for paySDKdemo

number of the next line is you're using Swift or would like to use dynamic frameworks
use_frameworks
pod 'XQCPaySDK_Objc'

# Pods for paySDKdemo
```

第二部步配置白名单 LSApplicationQueriesSchemes

▼ LSApplicationQueriesSchemes	\$	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



第四步配置依赖



第五步配置证书



第六步导入

第七步设置回调方法

```
// iOS9 之前用此方法
  - (BOOL)application:(UIApplication *)application
             openURL:(NSURL *)url
    sourceApplication:(NSString *)sourceApplication
           annotation:(id)annotation {
      if (![XQCPayManager handler:url]) {
         /* 处理其他非微信APP回调过来的URL */
      }
      return YES;
  }
  // iOS9 及以上用此方法
  - (BOOL)application:(UIApplication *)app
              openURL:(NSURL *)url
              options:(NSDictionary<NSString *,id> *)options{
      if (![XQCPayManager handler:url]) {
          /* 处理其他非微信APP回调过来的URL */
      return YES;
  }
  - (void)applicationWillEnterForeground:(UIApplication *)application
  {
      [XQCPayManager applicationWillEnterForeground:application];
5
  }
```

第八步调用

唤起密码输入框,校验成功直接回调

[XQCPayManager showPasswordViewControllerResult:^{