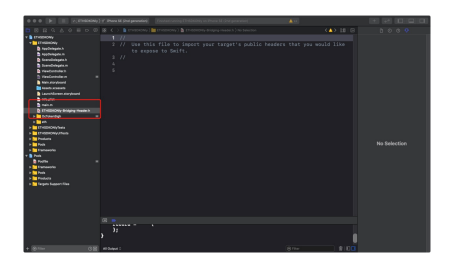
### ONLY 导入步骤

#### OC 项目

1.先配置 swift , 如果实在不懂怎么配置swift 自行百度一下。

以DEMO为例子: ETHSDKONly-Bridging-Header

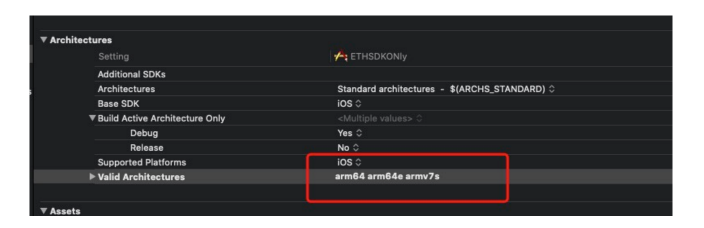


2.建议使用cocopods 安装所需要的 LEB128, 以及CB\_RIPEMD。

3.将DEMO中的OcTokenSigh, eth 两个文件导入到 项目中即可

```
AppDelegate.h
AppDelegate.m
                              36
                                  }
SceneDelegate.h
                                  - (void)creatWallet{
SceneDelegate.m
                              38
                                       [DCEther dc_createWithPwd:@"aa1234" pat
NiewController.h
                                            *keyStore, NSString *mnemonicPhrase
                              39
Main.storyboard
                                       }];
 Assets.xcassets
LaunchScreen.storyboard
                                  }
Info.plist
                                  /// 查询余额
main.m
                                  - (void)getBalance{
iii ETHSDKONIY-Bridging-Header.h
                                       [DCEther getOnlyBalanceAddress:@"0b96c1
                              44
 OcTokenSigh
                                            _Nullable responseObject) {
 eth
ETHERKONIVTeete
                                            NSLog(@"%@",responseObject);
ETHSDKONIyUITests
                                       } failure:^(NSError * _Nonnull error) {
Products
                              47
                                            NSLog(@"%@",error);
```

4. build setting > vaild architectures 去掉对 armv7的支持



5.需要对导入OcTokenSigh中,DCEther 的 文件进行修改 需要将 ETHSDKONIy-Swift 改成 项目名称-Swift (xxxxxx-Swift)

6.如果你们配置新的节点可以直接替换 providsBaseUrl 上图中已经有了

# 到此可以直接使用了。

### 二.接下来是使用方法

## 使用Only 直接用dc 为开头的方法

根据demo 里面在viewcontroller 写了查询余额与交易可以自行查看

```
- (void)getBalance{
     [DCEther dc_getOnlyBalanceAddress:@"0b96c1e9a5661c96a5c8647e6945c2a6f5564bcd" success:^(id
          _Nullable responseObject) {
NSLog(@"%@",responseObject);
     } failure:^(NSError * _Nonnull error) {
          NSLog(@"%@",error);
/// 交易
- (void)traning{
     NSString *price =0"0.00001";
     NSArray *array = @[@{@"address":@"a7ed1688bb395bb358eedd2d80078137ca17fdde",@"price":price}];
     [DCEther dc_transferArray:array
          privateKey:@"f759e9ba4112b0609b14e2e9d164b585084ea9e9c051b6782d416009b269cc02"
publicKey:@"025ad47e065ca397461ffb5231885a5cbdef6f1b4d3ad9b50413869f9311a75b09"
address:@"0b96c1e9a5661c96a5c8647e6945c2a6f5564bcd" block:^(BOOL isuc) {
          if (isuc) {
               NSLog(@"交易完成");
     }1;
- (void)interests{
     [DCEther dc_interestsActionWithPrice:@"5000"
          privateKey:@"f759e9ba4112b0609b14e2e9d164b585084ea9e9c051b6782d416009b269cc02"
publicKey:@"025ad47e065ca397461ffb5231885a5cbdef6f1b4d3ad9b50413869f9311a75b09"
address:@"0b96c1e9a5661c96a5c8647e6945c2a6f5564bcd" block:^(BOOL isuc) {
          if (isuc) {
                NSLog(@"开通权益完成");
     }1;
/// 质押
- (void)pledge{
     NSString *price =0"1";
     NSArray *array = @[@{@"address":@"0b96c1e9a5661c96a5c8647e6945c2a6f5564bcd",@"price":price}];
     [DCEther dc_pledgeActionNetworkWithArray:array
          privateKey:@"f759e9ba4112b0609b14e2e9d164b585084ea9e9c051b6782d416009b269cc02"
```

# 转账相关事项:

手续费: poundage

普通用户转账需要手续费即可发起交易, 高级账号需要开通权益5000可以免手续费 转账

## ONLY创建冷钱包账号

```
@param block 创建成功回调
   + (void)dc_createWithPwd:(NSString *)pwd path:(NSString *)path block:(void(^)(NSString
                                                                                               <u>^</u>
       *address, NSString *keyStore, NSString *mnemonicPhrase, NSString *privateKey, NSString
       *publicKey))block;
                              Pointer is missing a nullability type specifier (_Nonnull, _Nullable, or _Null_unspecified)
35 助记词导入
37 @param mnemonics 助记词 12个英文单词 空格分割
38 @param pwd 密码
39 @param block 导入回调
   + (void)dc_inportMnemonics:(NSString *)mnemonics pwd:(NSString *)pwd path:(NSString *)path
       block:(void(^)(NSString *address,NSString *keyStore,NSString *mnemonicPhrase,NSString
       *privateKey, NSString *publicKey, BOOL suc, HSWalletError error))block;
    KeyStore 导入
    @param keyStore keyStore文本, 类似json
    Oparam pwd 密码
   @param block 导入回调
   + (void)dc_importKeyStore:(NSString *)keyStore pwd:(NSString *)pwd path:(NSString *)path
       block:(void(^)(NSString *address,NSString *keyStore,NSString *mnemonicPhrase,NSString
       *privateKey, NSString *publicKey, BOOL suc, HSWalletError error))block;
52 私钥导入
   only
54 @param privateKey 私钥
55 @param pwd 密码
   @param block 导入回调
   + (void)dc_importWalletForPrivateKey:(NSString *)privateKey pwd:(NSString *)pwd
       block:(void(^)(NSString *address,NSString *keyStore,NSString *mnemonicPhrase,NSString
       *privateKey, NSString *publicKey, BOOL suc, HSWalletError error))block;
    交易
```

在demo里面有所需要方法提供使用 在viewcontroller文件中,ONLY使用了bip44进行创建冷钱包 如果不填写path 默认 m/44'/65535/0'/0/0

## swift项目

1.需要对swift 项目进行配置oc

其他的相关配置就跟 oc 的配置是一致的