

SUNGARD 金仕法 Futures Trading API

Special Instruction



Document Description

Document Name	KSFT_API Special Instruction
ID	KS/IRDG-KSFT-05-2014
Version	<v3.1.0></v3.1.0>
Status	Updated

Document Revision History

version	date of change	memo
V3.1.0	<2014-05-30>	Creating this document, contents added: 1. introduction to compiling environment of the API; 2. programming guide for Mac; 3. some tips.



Contents

Pro	gramming Guide for Mac App	3
	Environment for Compiling KSFT_API	
	Guide to build App	
	2.1. Include Header Files	
	2.2. Link to KSFT API	3
	2.3. Set up Runpath	5
	2.4. Copy License File "KSInterB2C.lkc" to Bundle	
	2.5. Others	
3.	Tips	6



Programming Guide for Mac App

This part is used to guide development of Mac App with KSFT_API. If no special comments, the version of Xcode mentioned in this part is 5.0.2.

1. Environment for Compiling KSFT_API

> OS: Mac OS X 10.9.3

Compiler: clang 500.2.79

> C++ standard library used: libc++

> Optimization level: O2

2. Guide to build App

2.1. Include Header Files

Please add header files of KSFT_API to the project.

2.2. Link to KSFT_API

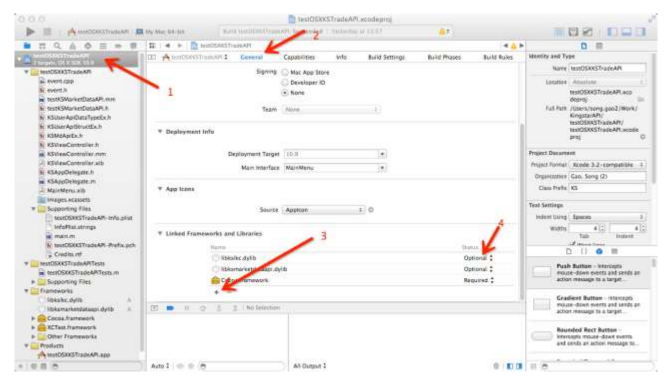


Figure 1 Linking dynamic libraries of the API



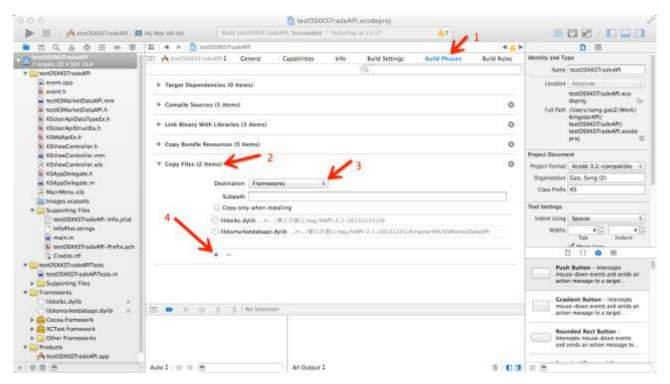


Figure 2 Copy dynamic libraries to the bundle

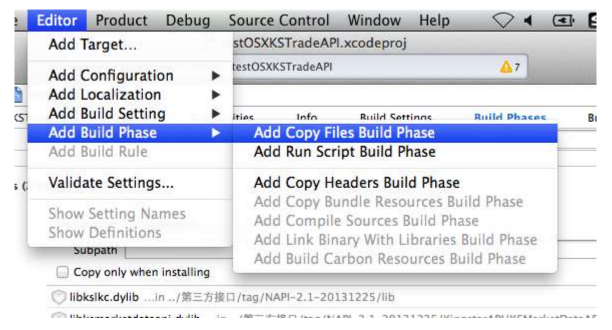


Figure 3 Add "Copy Files" Build Phase

Steps:

- 1. Select project file in Xcode and switch to "General" Tab (as shown in Figure 1, Tag 1 and 2).
- 2. Find "Linked Frameworks and Libraries" group, and add dynamic libraries to the project. Change Status in the right column to "Optional" (as shown in Figure 1, Tag 3 and 4).
 - 3. Switch to "Building Phases" Tab (as shown in Figure 2, Tag 1) and add "Copy Files" Phase, as shown in Figure 3.
 - 4. Set Destination to "Frameworks" and click "+" button to add dynamic libraries of the API.



2.3. Set up Runpath

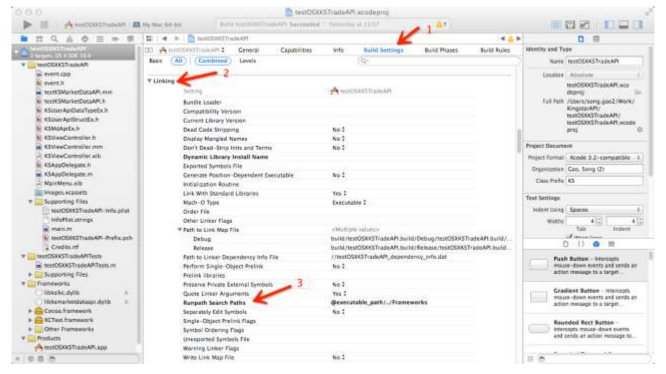


Figure 4 Set up rpath

Steps:

- 1. Switch to "Build Setting" Tab and find "Linking" group (as shown in Figure 4, Tag 1 and 2).
- 2. Set up "Runpath Search Paths" with "@executable_path/../Frameworks" (as shown in Figure 4, Tag 3).

2.4. Copy License File "KSInterB2C.lkc" to Bundle



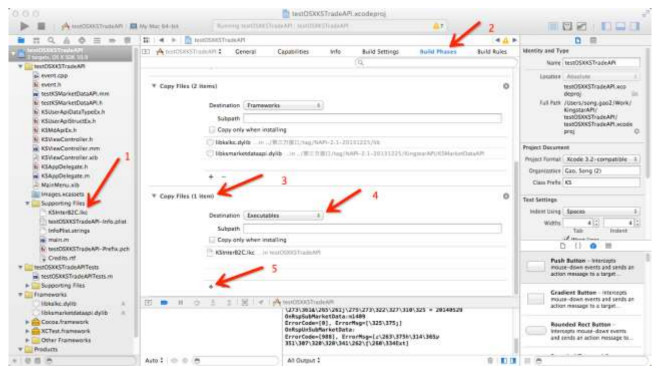


Figure 5 Copy License File

Steps:

- 1. Add license file "KSInterB2C.lkc" to project (as shown in Figure 5, Tag 1).
- 2. Switch to "Build Phases" Tab and add "Copy Files" phase, as shown in Figure 3.
- 3. Set Destination to "Executable" and click "+" button to add the license file (as shown in Figure 5, Tag 4 and 5).

2.5. Others

KSFT_API is written with C++, and needs corporations with Objective-C++. Please make sure the "Objective-C++" source files have suffix ".mm". Otherwise, compiling or linking errors may occur.

3. Tips

1. Check dependencies of a dynamic library or an executable file.

\$ otool –L <dylib or executable>

Example:

```
AP-CHN-LP140007:KSTradeAPI song.gao2$ otool -L libkslkc.dylib
libkslkc.dylib:
@rpath/libkslkc.dylib (compatibility version 0.0.0, current version 0.0.0)
/usr/lib/libc++.1.dylib (compatibility version 1.0.0, current version 120.0.0)
/usr/lib/libSystem.B.dylib (compatibility version 1.0.0, current version 1197.1.1)
```

2. Check "install name" of a dynamic library.

 $\phi = 0 < dylib > 0$



Example:

```
AP-CHN-LP140007:KSTradeAPI song.gao2$ otool -D libkstradeapi.dylib
libkstradeapi.dylib:
@rpath/libkstradeapi.dylib
```

3. Change the "install name" of a dynamic library.

\$ install name tool -id <install name> <dylib>

Example:

```
AP-CHN-LP140007:KSTradeAPI song.gao2$ install_name_tool -id libkstradeapi.dylib libkstradeapi.dylib
AP-CHN-LP140007:KSTradeAPI song.gao2$ otool -D libkstradeapi.dylib
libkstradeapi.dylib:
libkstradeapi.dylib
```

4. Check CPU architectures supported by a library.

\$ lipo -info <library>

Example:

```
AP-CHN-LP140007:KSTradeAPI song.gao2$ lipo -info libkstradeapi.dylib
Architectures in the fat file: libkstradeapi.dylib are: i386 x86_64
```

5. Extract a library supporting specified CPU architecture from an universal library.

\$ lipo -extract <arch type> -o <output> <universal dylib>

Example:

```
AP-CHN-LP140007:KSTradeAPI song.gao2$ lipo -info libkstradeapi.dylib
Architectures in the fat file: libkstradeapi.dylib are: i386 x86_64
AP-CHN-LP140007:KSTradeAPI song.gao2$ lipo -extract i386 -o libkstradeapi_i386.dylib libkstradeapi.dylib

AP-CHN-LP140007:KSTradeAPI song.gao2$ ls
KSTradeAPI.h libkslkc.dylib libkstradeapi.dylib libkstradeapi_i386.dylib
AP-CHN-LP140007:KSTradeAPI song.gao2$ lipo -info libkstradeapi.dylib
Architectures in the fat file: libkstradeapi.dylib are: i386 x86_64
AP-CHN-LP140007:KSTradeAPI song.gao2$ lipo -info libkstradeapi_i386.dylib
Architectures in the fat file: libkstradeapi_i386.dylib are: i386
```

6. Create an universal library.

\$ lipo -create < i386 dylib > < x86 64 dylib > -o < dylib >

Example:

```
AP-CHN-LP140007:KS_API song.gao2$ ls
libksmarketdataapi_i386.dylib libkstradeapi_i386.dylib
libksmarketdataapi_x86_64.dylib libkstradeapi_x86_64.dylib
AP-CHN-LP140007:KS_API song.gao2$ lipo -create libkstradeapi_i386.dylib libkstradeapi_x86_64.dylib -o lib
kstradeapi.dylib
AP-CHN-LP140007:KS_API song.gao2$ lipo -info libkstradeapi_i386.dylib
Non-fat file: libkstradeapi_i386.dylib is architecture: i386
AP-CHN-LP140007:KS_API song.gao2$ lipo -info libkstradeapi_x86_64.dylib
Non-fat file: libkstradeapi_x86_64.dylib is architecture: x86_64
AP-CHN-LP140007:KS_API song.gao2$ lipo -info libkstradeapi.dylib
Architectures in the fat file: libkstradeapi.dylib are: i386 x86_64
```

7. Pass "rpath" to a linker, when compiling.

\$ clang++ -Wl,-rpath -Wl,<run path> ...

Refer to the makefile for test program for the example.