Getting Started with EPUB SDK



Introduction

EPUB SDK is a development kit written in pure ANSI C, realizing EPUB 3.0 parsing and achieving excellent performance on mobile devices.

This development kit provides native development interfaces for both Android and iOS. It contains a framework for the iOS platform, a jar file and a shared library for the Android platform. All you need to do is simple copying and importing, then you can directly reference in your own project.

Installation

The EPUB SDK is distributed as a .zip archive. The file name has the following naming convention: AnFengde-EPUB SDK-<version>.zip, where

- <version> is the versiom number, e.g. 201207
- for example: AnFengde-EPUB SDK-201207.zip

The distribution

After you have downloaded and extracted the archive to the desired location, you will find the following contents:

- android directory containing the EPUB SDK resources for the Android platform
 doc directory containing the reference documentation (also available online)
 - o **example** directory containing the sample android project
 - lib directory containing the jar file naming anfengde-epub.jar and shared library naming libepubjni.so
- ios directory containing the EPUB_SDK resources for the iOS platform
- doc directory containing the reference documentation (also available online)
 - o **example** directory containing the sample iOS project
- lib directory containing the framework naming AnfengdeEpub.framework
- README.md

Setting Up Development Environment

For the Android platform, this guide assumes that you are using Eclipse as your Android IDE, and that you have installed and configured the Android SDK ad ADT plug-in for Eclipse. For iOS platform, this guide assumes that you are using Xcode as your IDE. If you are using other IDE, please consult the documentation of your IDE.

Using EPUB SDK in Your Application Project Android Platform

In order to use our EPUB SDK in your application project, your project will need to reference both the jar file (*anfengde-epub.jar*) and the shared library (*libepubjni.so*). You can copy the files under *android/lib* (containing *anfengde-epub.jar* and *armeabi/libepubjni.so*) to your own project. Please put these files under *project/libs* folder. If no libs folder exists in your own project, you can create one manually.

Referencing the EPUB SDK implementation jar library

To add a reference to the jar library, follow these steps:

- Method One
 - In Package Explorer, right-click on libs/anfengde-epub.jar and select Build Path->Add to Build Path.
- Method Two
 - In Package Explorer, right-click on your project and select Properties.
 - In the Properties window, select Java Build Path, and then click on Libraries tab, then click on the Add External Jar button, and browse your jar file and click OK. (Java Build Path->Libraries->Add External Jar->pick the jar file->OK)

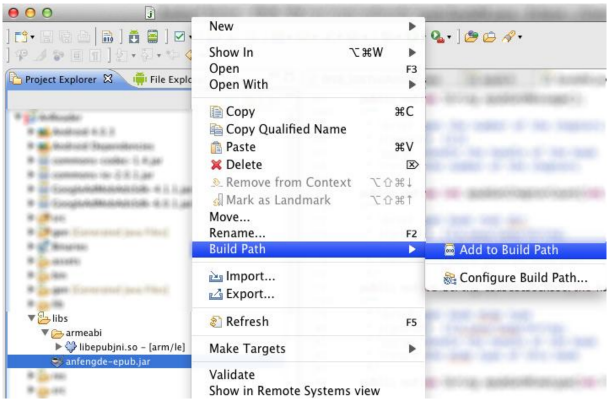


Figure 1 - android EPUB SDK add jar-method one

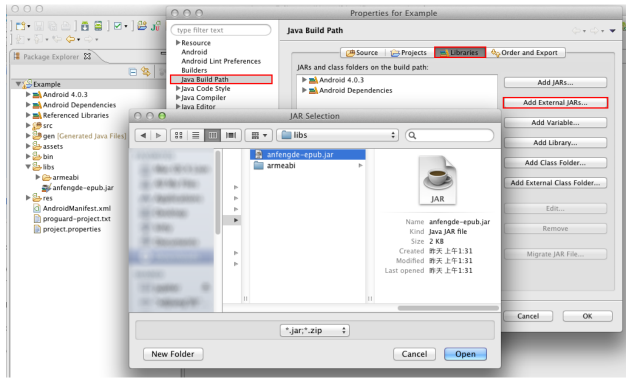


Figure 2 - android EPUB SDK add jar-method two

After above operations, you have succeeded adding EPUB SDK to your own project, and your can use it for develop.

iOS Platform

In order to use our EPUB SDK in your application project, your project will need to reference the framework naming **AnfengdeEpub.framework**. All you need to do is to copy the framework ro your own iOS project and add it to the project.

Referencing the EPUB SDK framework

To add a reference to the framework, follow these steps:

In Project navigator, right-click Framework, then select Add File to "projec name>",
and browse the framework and Add it. Then you will see as follow:

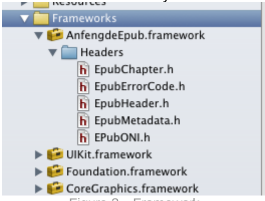


Figure 3 - Framework

Using The Sample Project

The EPUB SDK distribution package include the sample projects to show you how you can use some of the main feature of the EPUB SDK in your application.

Android platform

To open and build the sample project, follow these steps:

- File->New->project->Android->Android Project->Next.
- Select Creating project from existing source, and browse the sample project. And modify Project Name = Example, then click Next. Check Build Target = Android 2.2, and Next. Modify Application Name = Example, then Finish.

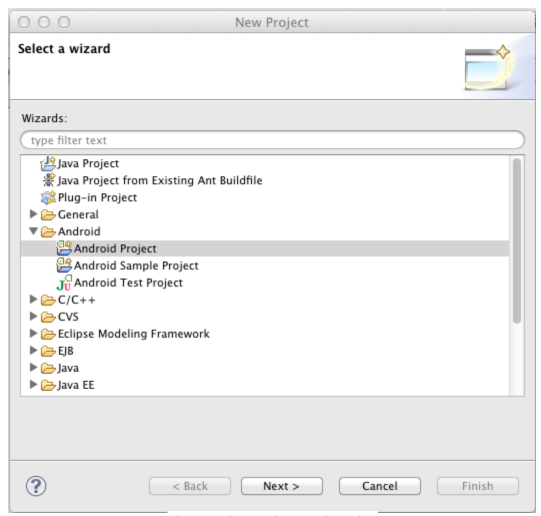


Figure 4 - import the sample project

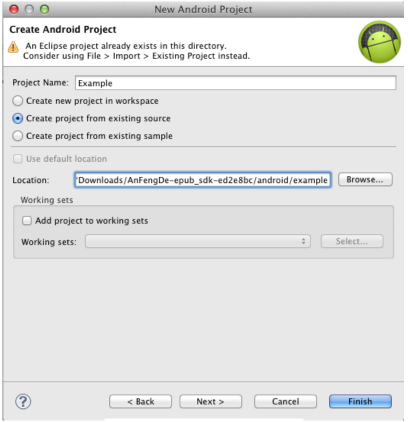


Figure 5 - load the sample project

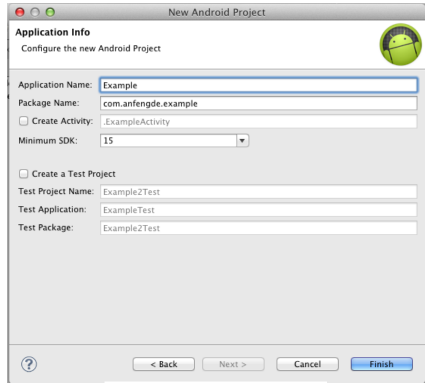


Figure 6 - import the sample project-2

After you have setup the sample project correctly, you can then build and run the application to see the sample works.



Figure 7 - running the sample project

iOS

For the iOS sample project, you can double-click **example.xcodeproj**. Then you can build and run the application to see the sample works.

