



DEVELOPER GUIDE

Foxit[®] PDF SDK 4.3

For JAVA

Microsoft[®] Partner
Gold Independent Software Vendor (ISV)

TABLE OF CONTENTS

1	Introduction to Foxit PDF SDK.....	1
1.1	Features.....	1
1.1.1	Evaluation.....	2
1.1.2	License.....	2
1.2	About this guide.....	2
2	Introduction to PDF.....	3
2.1	History of PDF.....	3
2.2	PDF Document Structure.....	3
2.3	PDF Document Features.....	3
3	Getting Started.....	4
3.1	System Requirements.....	4
3.2	Windows.....	4
3.2.1	What's in the Package.....	4
3.2.2	How to apply a license.....	8
3.2.3	How to run a demo.....	9
3.2.4	How to create your own project.....	13
3.3	Linux.....	18
3.3.1	What's in the Package.....	18
3.3.2	How to apply a license.....	18
3.3.3	How to run a demo.....	19
3.3.4	How to create your own project.....	22
4	Working with SDK API.....	26
4.1	Common data structures and operations.....	26
4.2	Load Library.....	27

4.3	File	28
4.4	Document.....	28
4.5	Attachment	30
4.6	Page.....	31
4.7	Render.....	32
4.8	Text Page.....	33
4.9	Text Link	35
4.10	Form	35
4.11	Annotations.....	36
4.12	Image Conversion.....	39
4.13	Bookmark	40
4.14	Reflow	41
4.15	Pressure Sensitive Ink	43
4.16	PDF Action.....	44
4.17	Page Object	45
4.18	Watermark	46
4.19	Security.....	47
4.20	Signature	49
5	Sample application	52
5.1	mt_watermark	52
5.2	fdf	52
5.3	img2pdf	52
6	FAQ.....	53
	References	54
	Support	55
	Glossary of Terms & Acronyms.....	56

1 INTRODUCTION TO FOXIT PDF SDK

Have you ever thought about building your own application that can do everything you want with PDF files? If your answer is “Yes”, congratulations! You just found the best solution in the industry that allows you to build stable, secure, efficient and full-featured PDF applications.

1.1 Features

Foxit PDF SDK 4.3 for Java is a Software Development Kit written in Java. It enables users to develop their applications on desktop platform with Java. It allows developers to incorporate powerful PDF technology to their applications such like view, text search, adding bookmarks in PDF documents, annotating PDF documents and applying pressure sensitive ink (PSI).

Foxit PDF SDK 4.3 for Java has several main features. They help application developers focus on functions that they really need and reduce the development cost.

Features

PDF Document	Open and close files, set and get metadata
PDF Page	Parse, render, read and set the properties of a page
Render	Graphics engine created on a bitmap for platform graphics device
PDF Text Page	Text processing in a PDF document
Text Link	Extract URL formatted link
Bookmark	Directly locate and link to point of interest within a document
Image Conversion	Convert between PDF files and images(BMP,TIF,JPX,JPG,PNG), and GIF to PDF
Annotation	Create, edit and remove annotations
Form	Get and set related properties of PDF Form Fields
Reflow	Arrange page content to fit changed page size
Pressure Sensitive Ink	Incorporate pressure sensitive digital ink capabilities into PDF solutions
Watermark	Create, insert and remove watermarks
Security	Support password, certificate, DRM and custom encryption
Signature	Sign a PDF document, verify a signature, add or delete a signature field

1.1.1 Evaluation

Foxit PDF SDK allows users to download trial version to evaluate SDK. The trial version has no difference with a standard version except for the 30-day limitation and trail watermarks in the generated PDF pages and images. After evaluation period, customers should contact Foxit sales team to purchase licenses for SDK if they want to continue using it.

1.1.2 License

It is required for customers to explicitly call java method to apply the license. It grants users to release their applications based on SDK libraries. However, users are prohibited to distribute any documents, sample code, or source code in the released package of Foxit PDF SDK to any third party without the permission from Foxit Software Incorporated. Users are also prohibited to develop competing applications against Foxit products based on SDK.

1.2 About this guide

This guide aims at introducing installation package structure on desktop platform with Java, basic knowledge on PDF and the usage of SDK. The targeted audience should be those who wants to develop PDF applications while lacks specialized knowledge on PDF.

2 INTRODUCTION TO PDF

2.1 History of PDF

PDF is a file format used to represent documents in a manner independent of application software, hardware, and operating systems. Each PDF file encapsulates a complete description of a fixed-layout flat document, including the text, fonts, graphics, and other information needed to display it.

While Adobe Systems made the PDF specification available for free in 1993, PDF remained a proprietary format controlled by Adobe, until July 1, 2008, when it was officially released as an open standard and published by the International Organization for Standardization as ISO 32000-1:2008. In 2008, Adobe published a Public Patent License to ISO 32000-1 granting royalty-free rights for all patents owned by Adobe that are necessary to make, use, sell and distribute PDF compliant implementations.

2.2 PDF Document Structure

A PDF document is composed of one or more pages. Each page has its own specification to indicate its appearance. All the contents in a PDF page, such as text, image, annotation, and form, etc. are represented as PDF objects. A PDF document can be regarded as a hierarchy of objects contained in the body section of a PDF file. Displaying a PDF document in an application involves loading PDF document, parsing PDF objects, retrieving/decoding the page content and displaying/printing it on a device. Editing a PDF document requires parsing the document structure, making changes and reorganizing the PDF objects in a document. These operations could be done by a conforming PDF reader/editor or in your own applications through APIs provided by Foxit.

2.3 PDF Document Features

PDF supports a lot of features to enhance the document capability, such as document encryption, digital signatures, java script actions, form filling, layered content, multimedia support and etc. These features provide users with more flexibility in displaying, exchanging and editing documents. Foxit Java SDK supports most of these PDF features in the ISO standard. Users can use Foxit PDF SDK to fulfill these advanced features in your applications.

3 GETTING STARTED

It is very easy to setup Foxit PDF SDK and see it in action! It takes just a few minutes and we will show you how to use it in desktop platform with Java. The following sections introduce the structure of installation package, how to apply a license, how to run a demo and how to create your own project.

3.1 System Requirements

Windows:

Windows XP, Vista, 7 and 8 (32-bit, 64-bit)

Windows Server 2003, 2008 and 2012 (32-bit and 64-bit)

The release package includes a 32 bit version and native 64 bit version DLL library for windows 32/64, and .Jar SDK library.

Note: it only supports for Windows 8 classic style not for Store App.

Linux:

Linux 32-bit and Linux 64-bit OS

All Linux test cases have been tested on Centos 6.4 32-bit and Centos 6.5 64-bit.

The release package includes 32-bit, 64-bit version Linux libraries (.so files) and .Jar SDK library.

3.2 Windows

3.2.1 What's in the Package

Download Foxit PDF SDK for windows Java package and extract it to a new directory "foxitpdfsdk_4_3_win_java". The structure of the release package is shown in Figure 3-1. One thing to note that the highlighted rectangle in the figure is the version of the SDK. Here the SDK version is 4.3, so it shows 4_3. Other highlighted rectangles have the same meaning in this guide. This package contains the following folders:

- docs:** API references, developer guide
- lib:** libraries and license files
- samples:** sample projects and demos

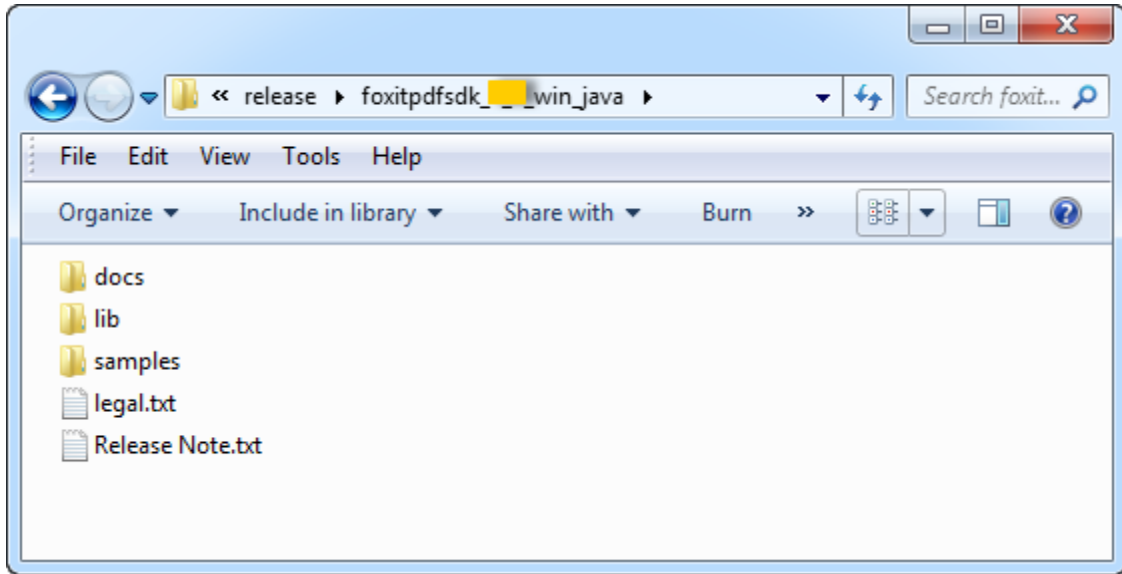


Figure 3-1

Foxit PDF SDK provides “fsdk.jar” file in directory “lib”, it contains 12 packages that are shown in Figure 3-2. In each package, there are java classes listed in Table 3-1.

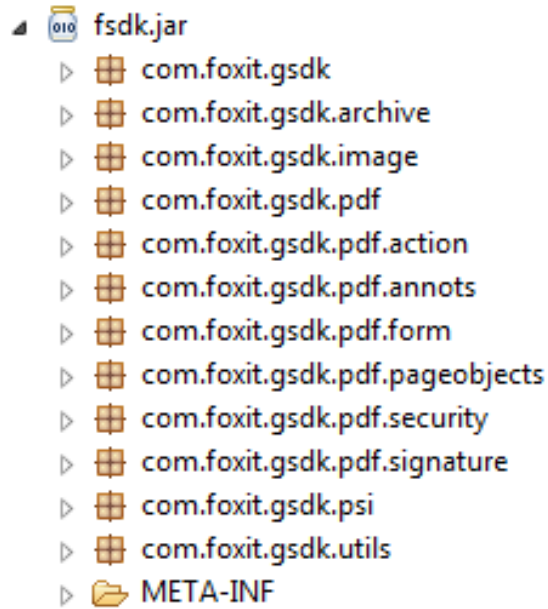


Figure 3-2

Table 3-1

Java Package	Java Class
com.foxit.gsdk	Invalidate.class PDFException.class PDFLibrary.class
com.foxit.gsdk.archive	Archive.class
com.foxit.gsdk.image	Bitmap.class Image.class ImageFile.class
com.foxit.gsdk.pdf	BookmarkPos.class DefaultAppearance.class Font.class PDFAttachment.class PDFAttachments.class PDFBookmarkIterator.class PDFDocument.class PDFMetadata.class PDFPage.class PDFPath.class PDFReflowPage.class PDFTextLink.class PDFTextPage.class PDFTextSearch.class PDFTextSelection.class PDFWatermark.class Progress.class RenderColorOption.class RenderContext.class Renderer.class RenderOption.class

Java Package	Java Class
com.foxit.gsdk.pdf.action	PDFAction.class PDFDestination.class PDFEmbeddedGotoAction.class PDFEmbeddedGotoActionTarget.class PDFGotoAction.class PDFHideAction.class PDFImportDataAction.class PDFJavascriptAction.class PDFLaunchAction.class PDFNamedAction.class PDFRemoteGotoAction.class PDFResetFormAction.class PDFSubmitFormAction.class PDFURIAction.class
com.foxit.gsdk.pdf.annots	Annot.class Annot3D.class AnnotIconProvider.class Caret.class Circle.class FileAttachment.class FreeText.class Highlight.class Ink.class Line.class Link.class Markup.class Movie.class Polygon.class Polyline.class Popup.class PrinterMark.class PSInk.class RubberStamp.class Screen.class Sound.class Square.class Squiggly.class StrikeOut.class

Java Package	Java Class
	Text.class TextMarkup.class TrapNet.class UnderLine.class Watermark.class Widget.class
com.foxit.gsdk.pdf.form	PDFForm.class PDFFormControl.class PDFFormField.class
com.foxit.gsdk.pdf.pageobjects	ImageObject.class PageObject.class PageObjects.class
com.foxit.gsdk.pdf.security	CertificateEncryptionParams.class CertificateHandler.class CustomEncryptionParams.class EncryptionParams.class FoxitDRMEncryptionParams.class FoxitDRMHandler.class PasswordEncryptionParams.class SecurityHandler.class
com.foxit.gsdk.pdf.signature	Signature.class SignatureHandler.class
com.foxit.gsdk.psi	PSI.class
com.foxit.gsdk.utils	DateTime.class FileHandler.class Matrix.class Rect.class RectF.class Size.class SizeF.class

3.2.2 How to apply a license

It is necessary for applications to initialize and unlock Foxit PDF SDK license before calling any APIs. The function ***unlock*** (*sn*, *key*) is provided in PDFLibrary.java. An example of applying a license with hardcode method is shown below. The parameter “sn_XXX” can be found in the “gsdk_sn.txt” (the string after “SN=”) and the “password_XXX” can be found in the “gsdk_key.txt” (the string after “Sign=”).

```
//load the PDF SDK library. Here we assume your system is 64-bit.
static{
    System.Load(System.getProperty("user.dir") + "\\lib\\fsdk_java_win64.dll")
}

PDFLibrary pdfLibrary = PDFLibrary.getInstance();
try {
    pdfLibrary.initialize(30*1024*1024, true);
    pdfLibrary.unlock("sn_xxx", "password_xxx");
} catch (PDFException e) {
    e.printStackTrace();
}
```

3.2.3 How to run a demo

1) Demo Environment

Foxit PDF SDK provides useful examples for developers to learn how to call SDK APIs. The followings are the components for the development environments:

- lib/fsdk_java_win64.dll (fsdk_java_win32.dll)– A dynamic link library using Java Native Interface (JNI) to expose native C/C++ functions to the Java project in a cross compilation environment. The advantage of .dll (dynamic link library) is that they are linked during the runtime.
- SDK Library jar file (fsdk.jar) – operates on the Java layer. They provide all the classes and functionalities of our PDF library.

2) Setting up and running demo project

Download and install Eclipse IDE (<http://www.eclipse.org/>) in Windows platform.

In “samples”, there are three demos illustrating how to implement PDF document application with Foxit PDF SDK. The demos are shown in Figure 3-3.

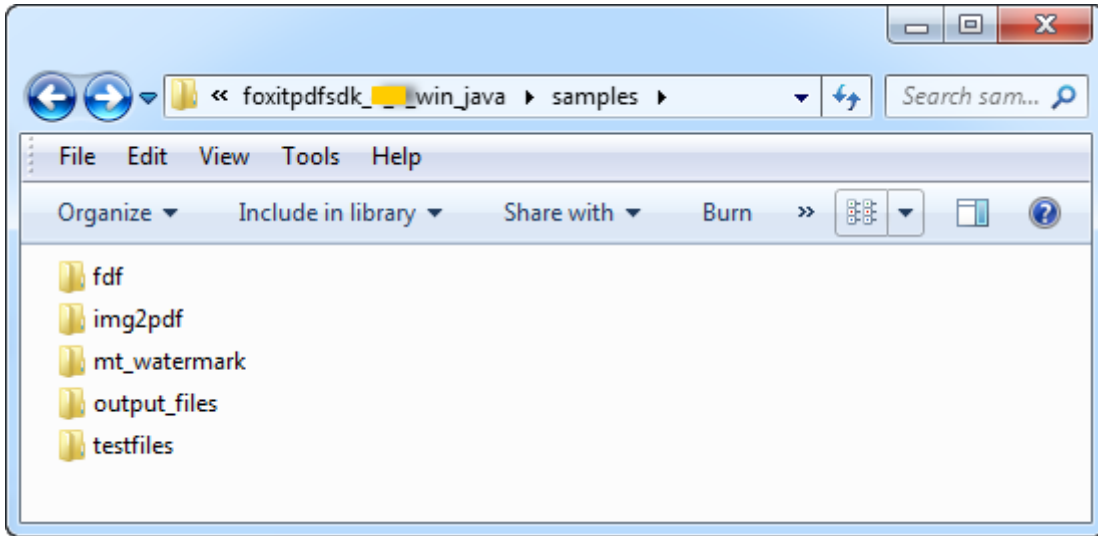


Figure 3-3

To build and run these demos, there are two options: in Eclipse or in command line.

For example, to run the “img2pdf” demo in Eclipse, you can follow the steps below:

- a) Launch the Eclipse, import the project into Eclipse following “File->Import-> General/Existing Project into Workspace”, and choose the directory where the demo was extracted by “Browse”. If there is an exclamation mark in the project, please click on “Project->Clean” or right click the project and click on “Refresh”. The directory structure of the demo will be like Figure 3-4.

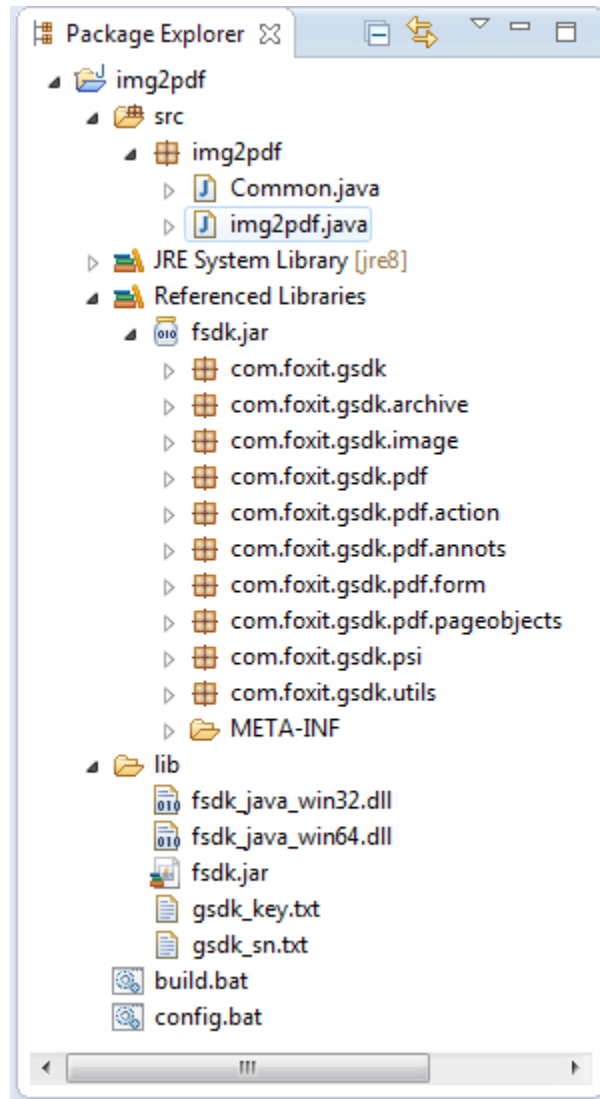


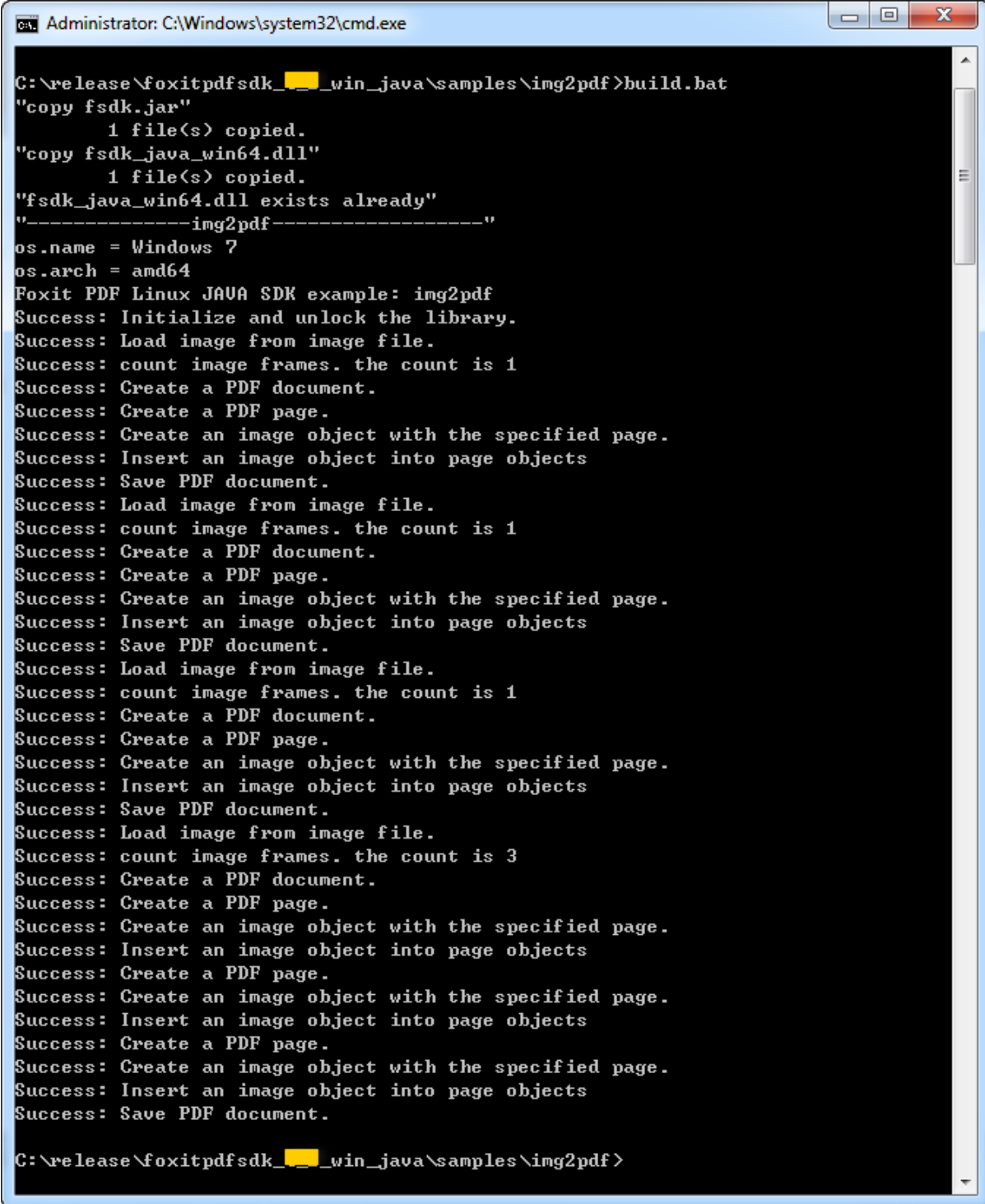
Figure 3-4

One point is important to note that if you check the “Copy projects into workspace” when importing the demo project into Eclipse, you should manually copy the “fsdk.jar”, “fsdk_java_win64.dll” and “fsdk_java_win32.dll” files in directory “foxitpdfsdk_4_3_win_java/lib” to “img2pdf/lib” in the workspace.

- b) Right-click the demo project in package explorer, then choose “Run As → Java Application” to run the demo. The input files are put in directory “foxitpdfsdk_4_3_win_java/samples/testfiles”, and the output files are generated in “foxitpdfsdk_4_3_win_java/samples/output_files/img2pdf”.

To run the “img2pdf” demo in command line, start “cmd.exe”, go to “foxitpdfsdk_4_3_win_java/samples/img2pdf” directory and run “build.bat”. The terminal output is

shown in Figure 3-5. Then, you can find the output files in “foxitpdfsdk_4_3_win_java/samples/output_files/img2pdf” directory.



```
Administrator: C:\Windows\system32\cmd.exe
C:\release\foxitpdfsdk_4_3_win_java\samples\img2pdf>build.bat
"copy fsdk.jar"
    1 file(s) copied.
"copy fsdk_java_win64.dll"
    1 file(s) copied.
"fsdk_java_win64.dll exists already"
"-----img2pdf-----"
os.name = Windows 7
os.arch = amd64
Foxit PDF Linux JAVA SDK example: img2pdf
Success: Initialize and unlock the library.
Success: Load image from image file.
Success: count image frames. the count is 1
Success: Create a PDF document.
Success: Create a PDF page.
Success: Create an image object with the specified page.
Success: Insert an image object into page objects
Success: Save PDF document.
Success: Load image from image file.
Success: count image frames. the count is 1
Success: Create a PDF document.
Success: Create a PDF page.
Success: Create an image object with the specified page.
Success: Insert an image object into page objects
Success: Save PDF document.
Success: Load image from image file.
Success: count image frames. the count is 1
Success: Create a PDF document.
Success: Create a PDF page.
Success: Create an image object with the specified page.
Success: Insert an image object into page objects
Success: Save PDF document.
Success: Load image from image file.
Success: count image frames. the count is 3
Success: Create a PDF document.
Success: Create a PDF page.
Success: Create an image object with the specified page.
Success: Insert an image object into page objects
Success: Create a PDF page.
Success: Create an image object with the specified page.
Success: Insert an image object into page objects
Success: Create a PDF page.
Success: Create an image object with the specified page.
Success: Insert an image object into page objects
Success: Save PDF document.
C:\release\foxitpdfsdk_4_3_win_java\samples\img2pdf>
```

Figure 3-5

3.2.4 How to create your own project

In this section, we will show you how to create your own project by using Foxit PDF SDK APIs. Create a Java project in Eclipse called “test”. Copy “lib” folder from the download package to the project folder, and then refresh the project. The structure of the test project is shown in Figure 3-6.

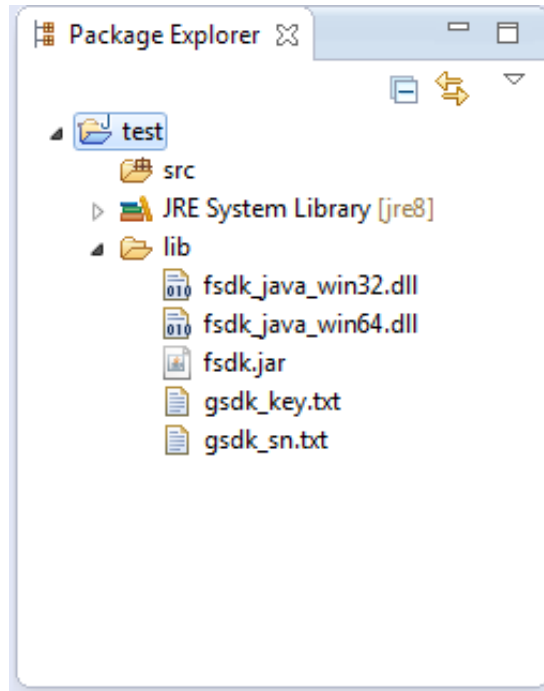


Figure 3-6

To run the test project, follow the steps below:

- a) Add the “fsdk.jar” to the project. Right click the test project, select “Build Path→ Configure Build Path→ Libraries→ Add JARs”, and choose the “fsdk.jar” in “test/lib” as shown in Figure 3-7.

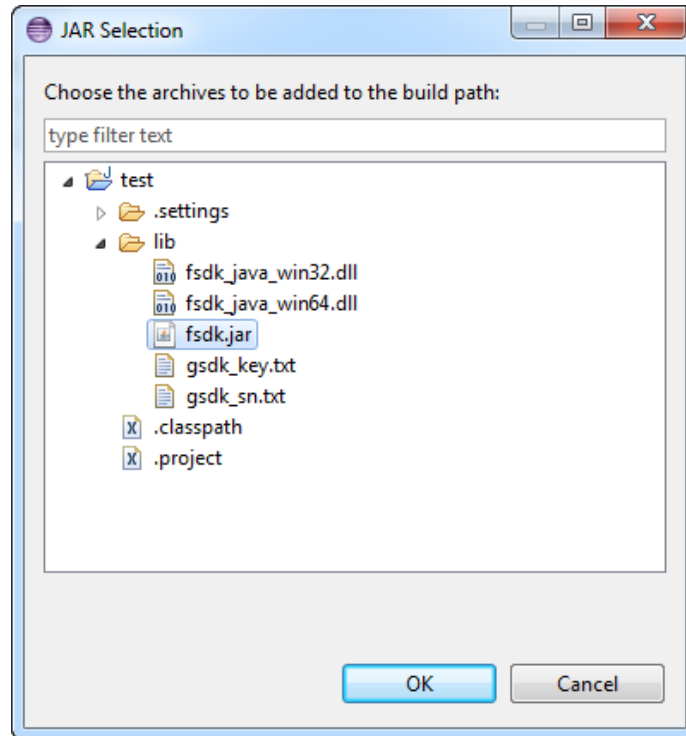


Figure 3-7

- b) Create a new class file called Test.java under “test/src/test” directory. The structure of the test project will be like Figure 3-8.

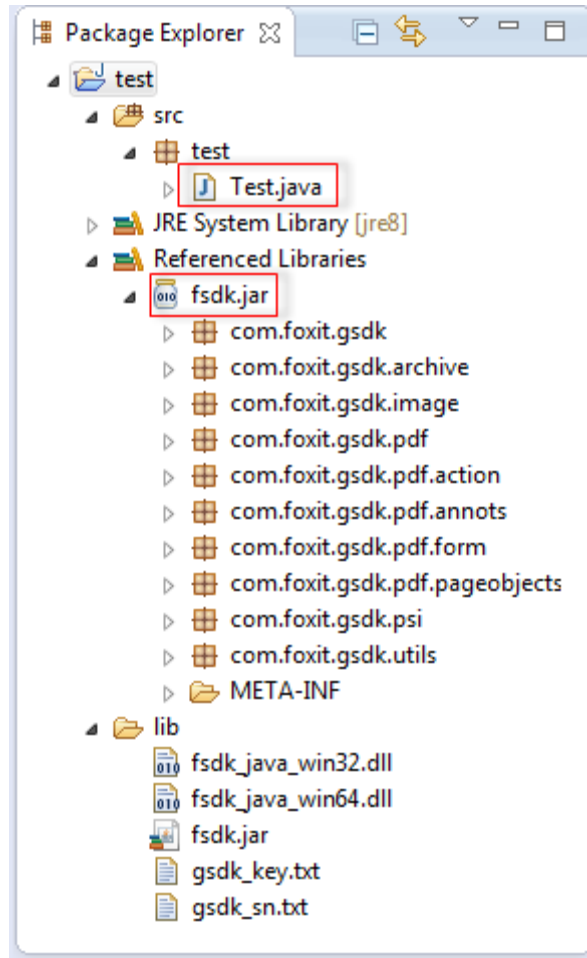


Figure 3-8

- c) Open the “Test.java” file, import the classes that you need to use in “fsdk.jar”. Here, we just import the classes as follows:

```
import com.foxit.gsdk.PDFException;  
import com.foxit.gsdk.PDFLibrary;
```

- d) Load the PDF SDK library. The project can automatically load the proper library for your system with the following code. If your system is 64 bit, the libfsdk_java_linux64.so library will be loaded, or loading the libfsdk_java_linux32.so library.

```
static {  
    try {  
        String arch = System.getProperty("os.arch");  
        if (arch.contains("64"))  
            System.load(System.getProperty("user.dir")  
                + "//lib//fsdk_java_win64.dll");  
        else {  
            System.load(System.getProperty("user.dir")  
                + "//lib//fsdk_java_win32.dll");  
        }  
    }  
}
```

```
    } catch (UnsatisfiedLinkError e) {  
        System.out.println("Native code library failed to load.\n" + e);  
        System.exit(1);  
    }  
}
```

- e) Construct the code to build a PDF application. The necessary functions and the structure of the code are as follows. Here we do not elaborate details on how to apply a license (initLib() function), which can be referred in section 3.2.2.

```
public void initLib() {  
    // The implementation of initiating SDK library manager and applying  
    license goes here  
}  
  
public void pdfOperation() {  
    // The implementation of pdf operation goes here  
}  
  
public void release() {  
    PDFLibrary pdfLibrary = PDFLibrary.getInstance();  
    pdfLibrary.destroy();  
}  
  
public static void main(String[] args) {  
    Test test = new Test();  
    test.initLib();  
    test.pdfOperation();  
    test.release();  
    System.out.println("are you ready to go on your application?");  
}
```

- f) Build and Run the project. Also, there are two ways to build and run the test project: in Eclipse or in command line.
- i. In Eclipse, please right-click the test project in package explorer, and then choose “Run As → Java Application” to run it. The screenshot of the running result is shown in Figure 3-9.
 - ii. In command line, start “cmd.exe”, go to “test” folder, input the command “javac -cp .;src\test;lib\fsdk.jar src\test*.java” to generate the Test.class file which is placing under “test/src/test” directory. Then, run it by using “java -cp .;src\lib\fsdk.jar test.Test”. This is shown in Figure 3-10.

Now, you are ready to go on your application!

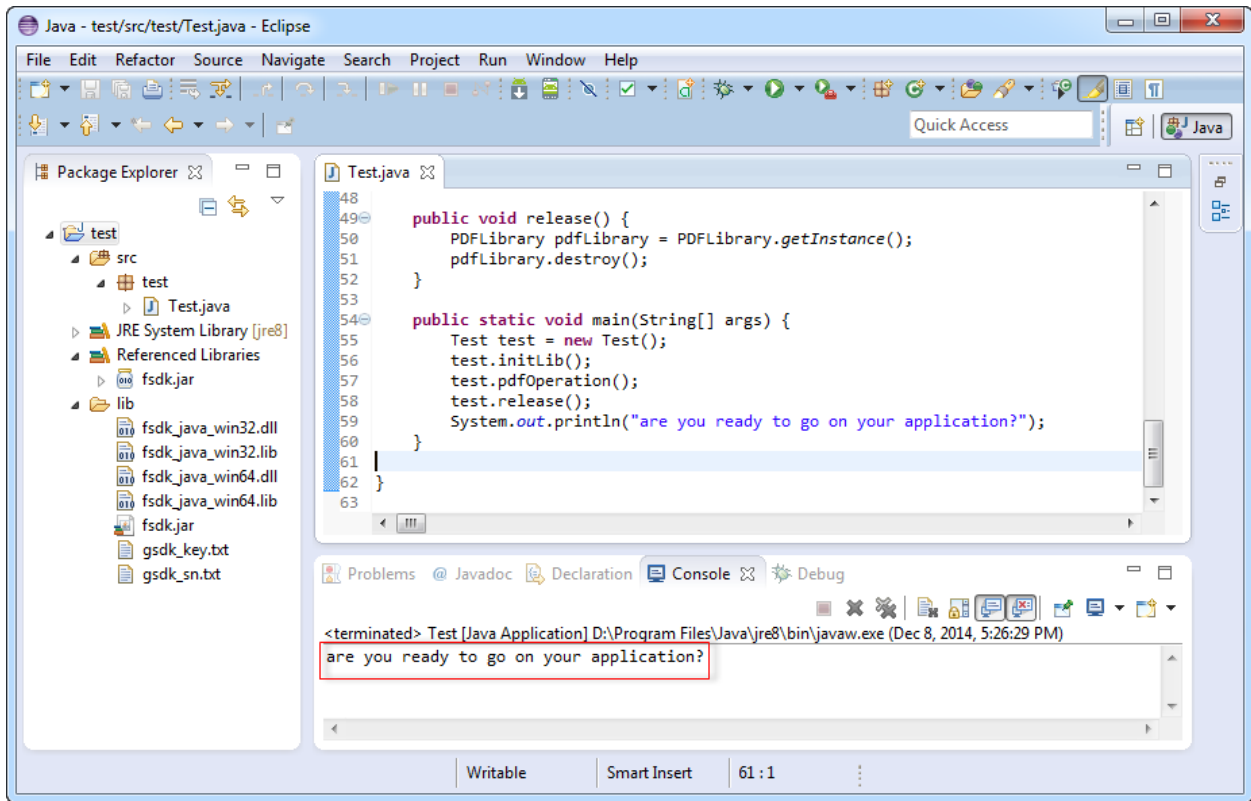


Figure 3-9

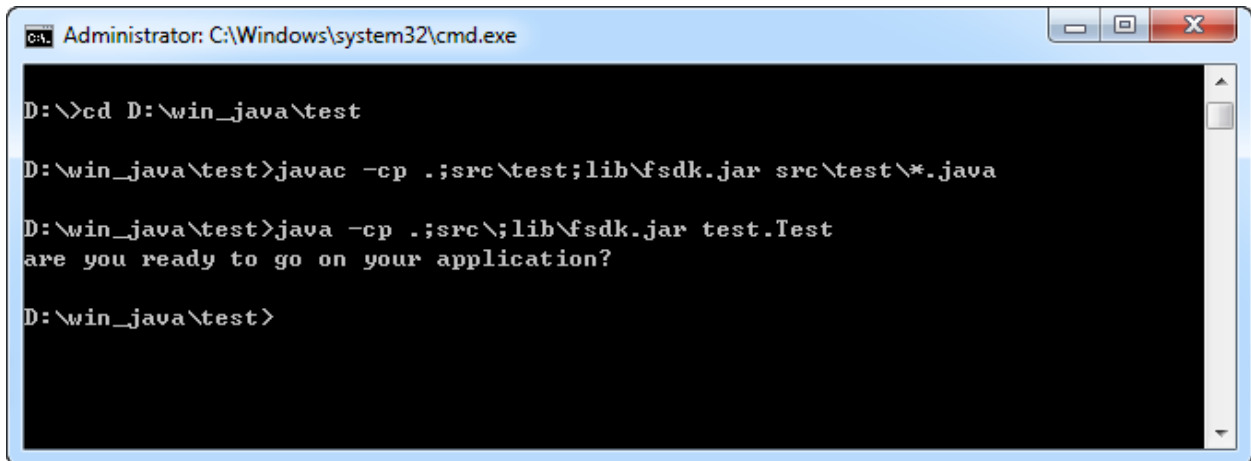


Figure 3-10

3.3 Linux

3.3.1 What's in the Package

Download Foxit PDF SDK for Linux Java package and extract it to a new directory "foxitpdfsdk_4_3_linux_java". The structure of the release package is shown in Figure 3-11. This package contains the following folders:

- docs:** API references, developer guide
- lib:** libraries and license files
- samples:** sample projects and demos

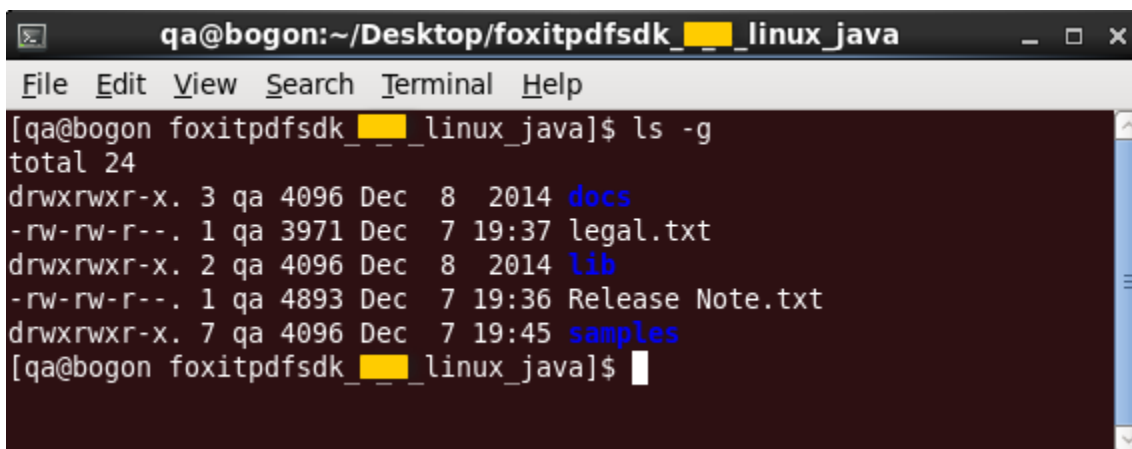


Figure 3-11

Foxit PDF SDK provides "fsdk.jar" file including 10 packages in directory "lib", which can refer to Windows platform in section 3.2.1.

3.3.2 How to apply a license

It is necessary for applications to initialize and unlock Foxit PDF SDK license before calling any APIs. The function **unlock** (*sn, key*) is provided in PDFLibrary.java. An example of applying a license with hardcode method is shown below. The parameter "sn_xxx" can be found in the "gsdk_sn.txt" (the string after "SN=") and the "password_xxx" can be found in the "gsdk_key.txt" (the string after "Sign=").

```
//load the PDF SDK library. Here we assume your system is 64-bit.
static{
    System.Load(System.getProperty("user.dir") + "/lib/libfsdk_java_linux64.so ");
}

PDFLibrary pdfLibrary = PDFLibrary.getInstance();
try {
    pdfLibrary.initialize(30*1024*1024, true);
    pdfLibrary.unlock("sn_xxx", "password_xxx");
} catch (PDFException e) {
```

```
e.printStackTrace();  
}
```

3.3.3 How to run a demo

1) Demo Environment

Foxit PDF SDK provides useful examples for developers to learn how to call SDK APIs. The followings are the components for the development environments:

- lib/libfsdk_java_linux64.so (libfsdk_java_linux32.so)– A dynamic link library using Java Native Interface (JNI) to expose native C/C++ functions to the Java project in a cross compilation environment. The advantage of .so (shared object) is that they are linked during the runtime.
- SDK Library jar file (fsdk.jar) – operates on the Java layer. They provide all the classes and functionalities of our PDF library.

2) Setting up and running demo project

Download and install Eclipse IDE (<http://www.eclipse.org/>) in Linux platform.

In “samples”, there are three demos illustrating how to implement PDF document application with Foxit PDF SDK. The demos are shown in Figure 3-12.

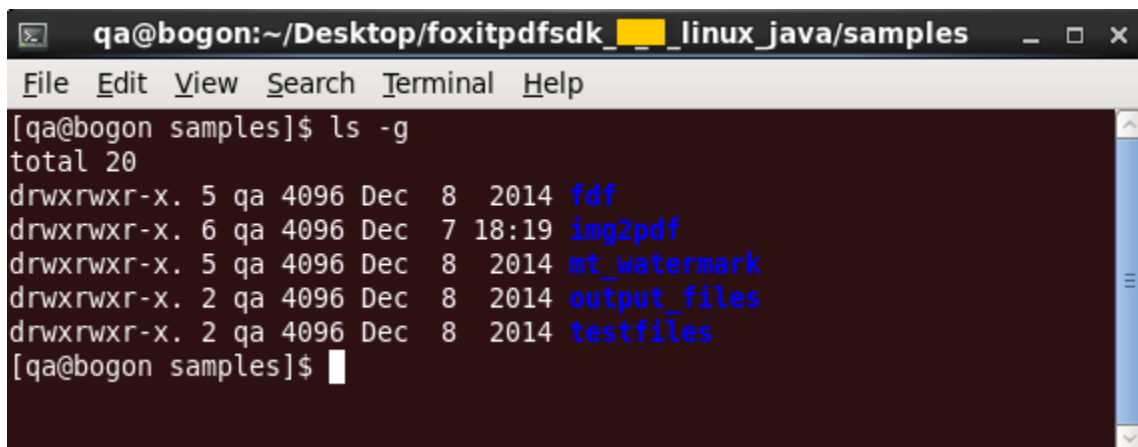


Figure 3-12

To build and run these demos, there are two options: in Eclipse or in terminal.

For example, to run the “img2pdf” demo in Eclipse, you can follow the steps below:

- a) Launch the Eclipse, import the project into Eclipse following “File->Import-> General/Existing Project into Workspace”, and choose the directory where the demo was extracted by “Browse”. If there is an exclamation mark in the project, please click on “Project->Clean” or right click the project and click on “Refresh”. The directory structure of the demo will be like Figure 3-13.

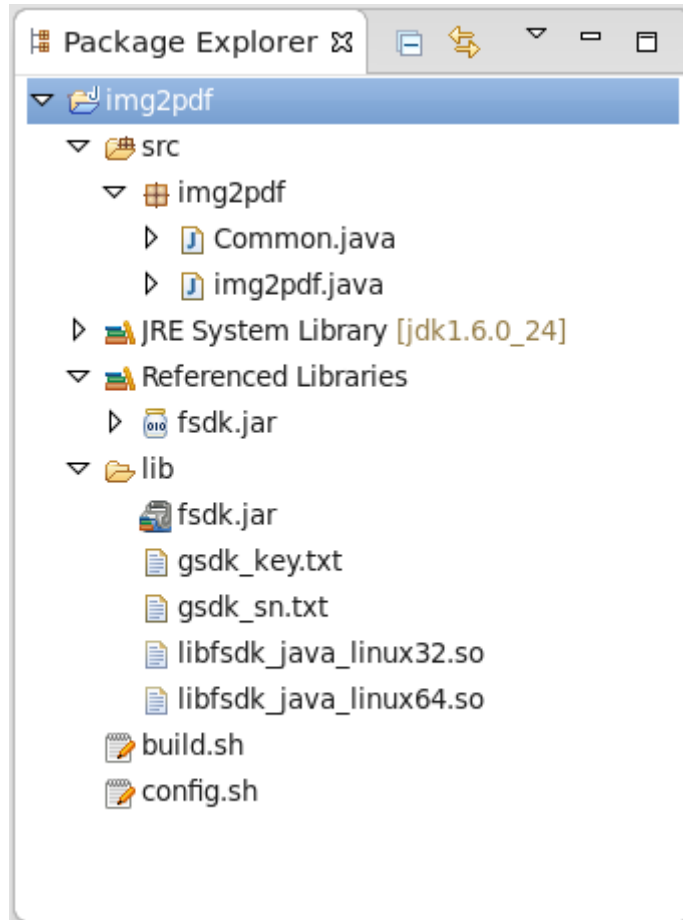


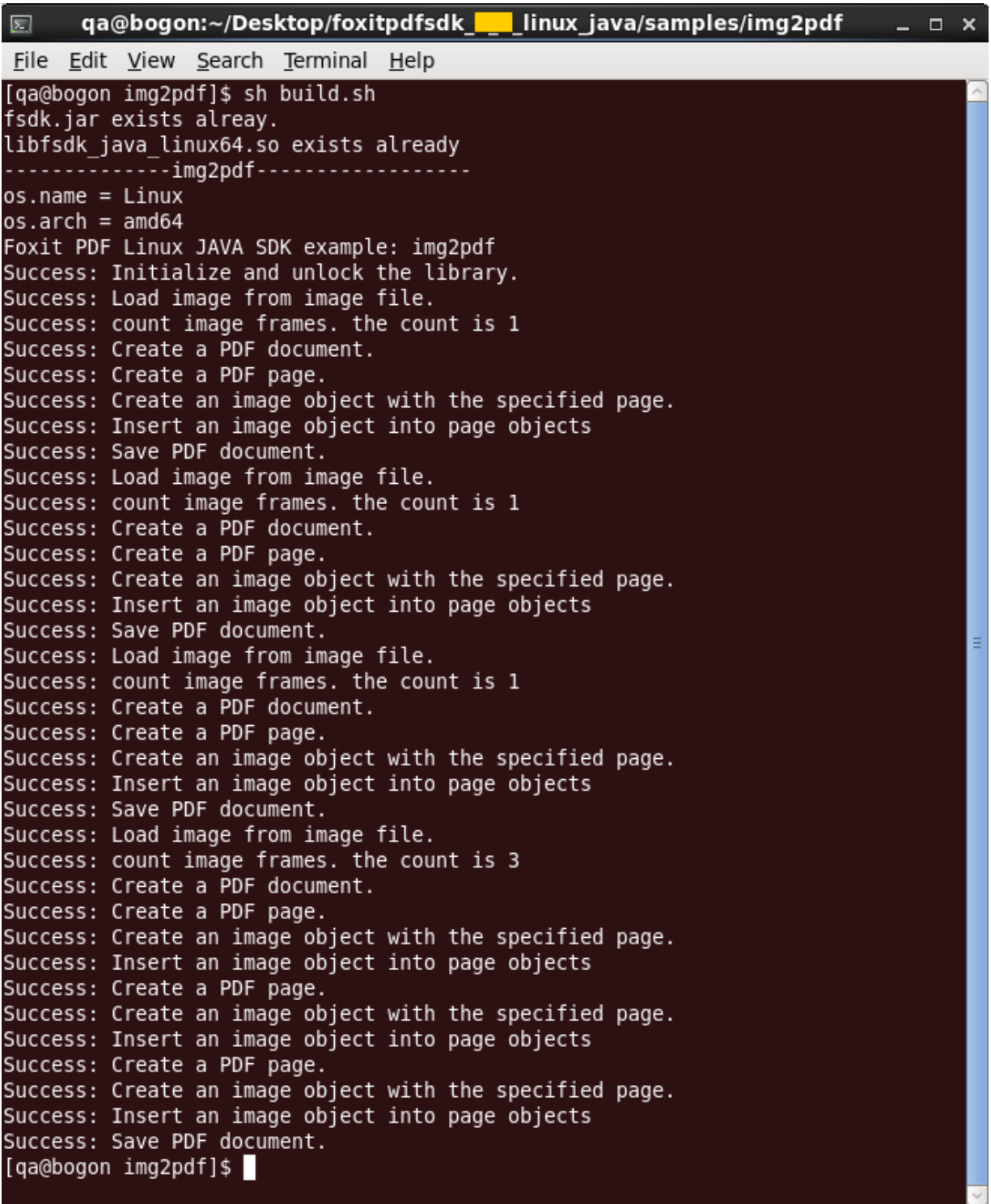
Figure 3-13

Two points are important to note here:

- i. If you check the “Copy projects into workspace” when importing the demo project into Eclipse, you should manually copy the “fsdk_linux.jar”, “libfsdk_java_linux64.so” and “libfsdk_java_linux32.so” files in directory “foxitpdfsdk_4_3_linux_java/lib” to “img2pdf/lib” in the workspace.
 - ii. If a permission denied error occurs when importing the demo project into Eclipse, you should modify the demo permission in terminal with command “chmod -R 777 img2pdf” before importing it into Eclipse.
- b) Right-click the demo project in package explorer, and then choose “Run As → Java Application” to run the demo. The input files are put in directory “foxitpdfsdk_4_3_linux_java/samples/testfiles”, and the output files are generated in “foxitpdfsdk_4_3_linux_java/samples/output_files/img2pdf”.

To run the “img2pdf” demo in terminal, go to “foxitpdfsdk_4_3_linux_java/samples/img2pdf” directory, open a terminal window, run “sh build.sh” to build and run the demo, which is shown in Figure 3-14.

Then, you can find the output files in “foxitpdfsdk_4_3_linux_java/samples/output_files/img2pdf” directory.



```
qa@bogon:~/Desktop/foxitpdfsdk_4_3_linux_java/samples/img2pdf
File Edit View Search Terminal Help
[qa@bogon img2pdf]$ sh build.sh
fsdk.jar exists already.
libfsdk_java_linux64.so exists already
-----img2pdf-----
os.name = Linux
os.arch = amd64
Foxit PDF Linux JAVA SDK example: img2pdf
Success: Initialize and unlock the library.
Success: Load image from image file.
Success: count image frames. the count is 1
Success: Create a PDF document.
Success: Create a PDF page.
Success: Create an image object with the specified page.
Success: Insert an image object into page objects
Success: Save PDF document.
Success: Load image from image file.
Success: count image frames. the count is 1
Success: Create a PDF document.
Success: Create a PDF page.
Success: Create an image object with the specified page.
Success: Insert an image object into page objects
Success: Save PDF document.
Success: Load image from image file.
Success: count image frames. the count is 1
Success: Create a PDF document.
Success: Create a PDF page.
Success: Create an image object with the specified page.
Success: Insert an image object into page objects
Success: Save PDF document.
Success: Load image from image file.
Success: count image frames. the count is 3
Success: Create a PDF document.
Success: Create a PDF page.
Success: Create an image object with the specified page.
Success: Insert an image object into page objects
Success: Create a PDF page.
Success: Create an image object with the specified page.
Success: Insert an image object into page objects
Success: Create a PDF page.
Success: Create an image object with the specified page.
Success: Insert an image object into page objects
Success: Save PDF document.
[qa@bogon img2pdf]$
```

Figure 3-14

3.3.4 How to create your own project

In this section, we will show you how to create your own project by using Foxit PDF SDK APIs. Create a Java project in Eclipse called “test”. Copy “lib” folder from the download package to the project folder, and then refresh the project. The structure of the test project is shown in Figure 3-15.

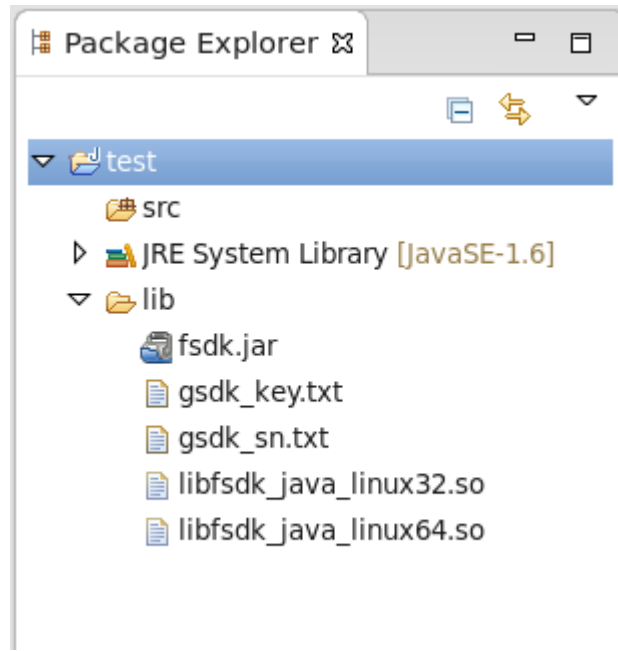


Figure 3-15

To run the test project, follow the steps below:

- a) Add the “fsdk.jar” to the project. Right click the test project, select “Build Path→ Configure Build Path→ Libraries→ Add JARs”, and choose the “fsdk.jar” in “test/lib” as shown in Figure 3-16.

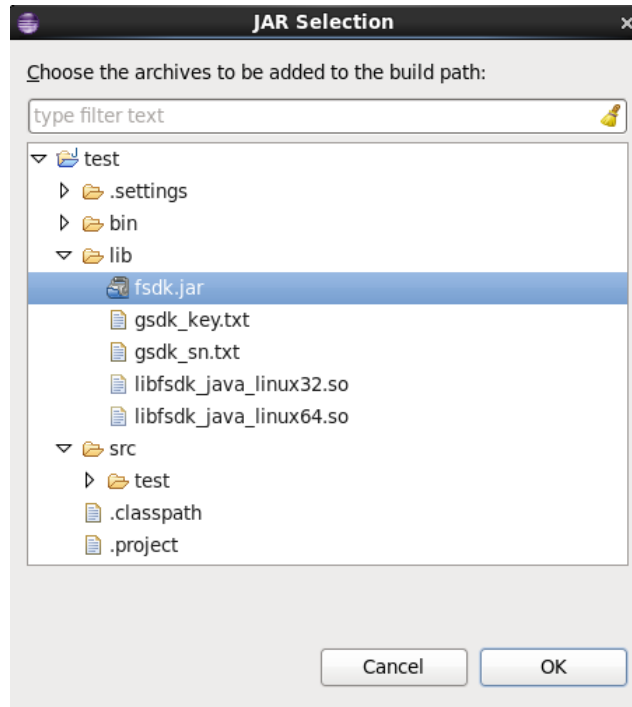


Figure 3-16

- b) Create a new class file called Test.java under “test/src/test” directory. The structure of the test project will be like Figure 3-17.

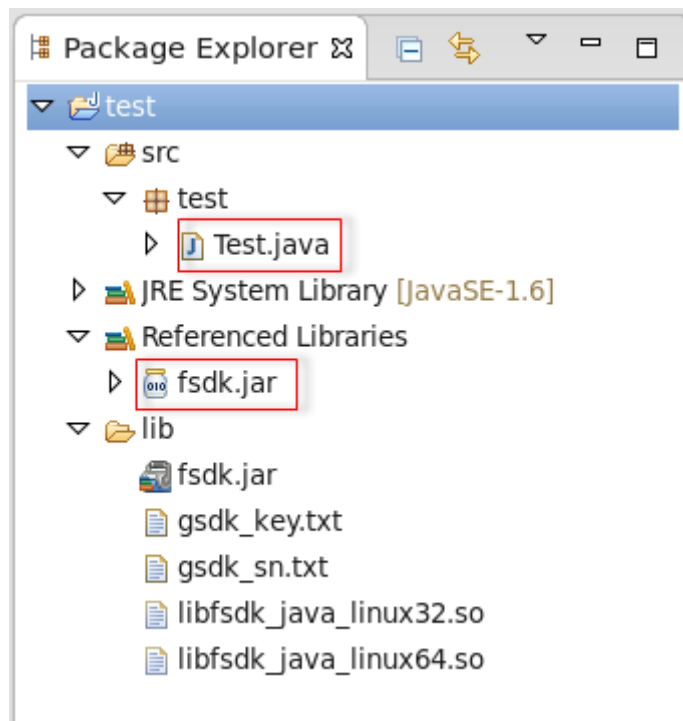


Figure 3-17

- c) Open the “Test.java” file, import the classes that you need to use in “fsdk.jar”. Here, we just import the classes as follows:

```
import com.foxit.gsdk.PDFException;  
import com.foxit.gsdk.PDFLibrary;
```

- d) Load the PDF SDK library. The project can automatically load the proper library for your system with the following code. If your system is 64 bit, the libfsdk_java_linux64.so library will be loaded, or loading the libfsdk_java_linux32.so library.

```
static {  
    try {  
        String arch = System.getProperty("os.arch");  
        if (arch.contains("64"))  
            System.load(System.getProperty("user.dir")  
                + "/lib/libfsdk_java_linux64.so");  
        else {  
            System.load(System.getProperty("user.dir")  
                + "/lib/libfsdk_java_linux32.so");  
        }  
    } catch (UnsatisfiedLinkError e) {  
        System.out.println("Native code library failed to load.\n" + e);  
        System.exit(1);  
    }  
}
```

- e) Construct the code to build a PDF application. The necessary functions and the structure of the code are as follows. Here we do not elaborate details on how to apply a license (initLib() function), which can be referred in section 3.2.2.

```
public void initLib() {  
    // The implementation of initiating SDK library manager and applying  
    license goes here  
}  
  
public void pdfOperation() {  
    // The implementation of pdf operation goes here  
}  
  
public void release() {  
    PDFLibrary pdfLibrary = PDFLibrary.getInstance();  
    pdfLibrary.destroy();  
}  
  
public static void main(String[] args) {  
    Test test = new Test();  
    test.initLib();  
    test.pdfOperation();  
    test.release();  
    System.out.println("are you ready to go on your application?");  
}
```

- f) Build and Run the project. Also, there are two ways to build and run the test project: in Eclipse or in terminal.

- i. In Eclipse, please right-click the test project in package explorer, and then choose “Run As → Java Application” to run it. The screenshot of the running result is shown in Figure 3-18.
- ii. In terminal, go to “test” folder, right click and select “Open in Terminal”, input the command “`javac -cp ./src/test:lib/fsdk.jar src/test/*.java`” to generate the Test.class file which is placing under “test/src/test” directory. Then, run it by using “`java -cp ./src/:lib/fsdk.jar test.Test`”. This is shown in Figure 3-19.

Now, you are ready to go on your application!

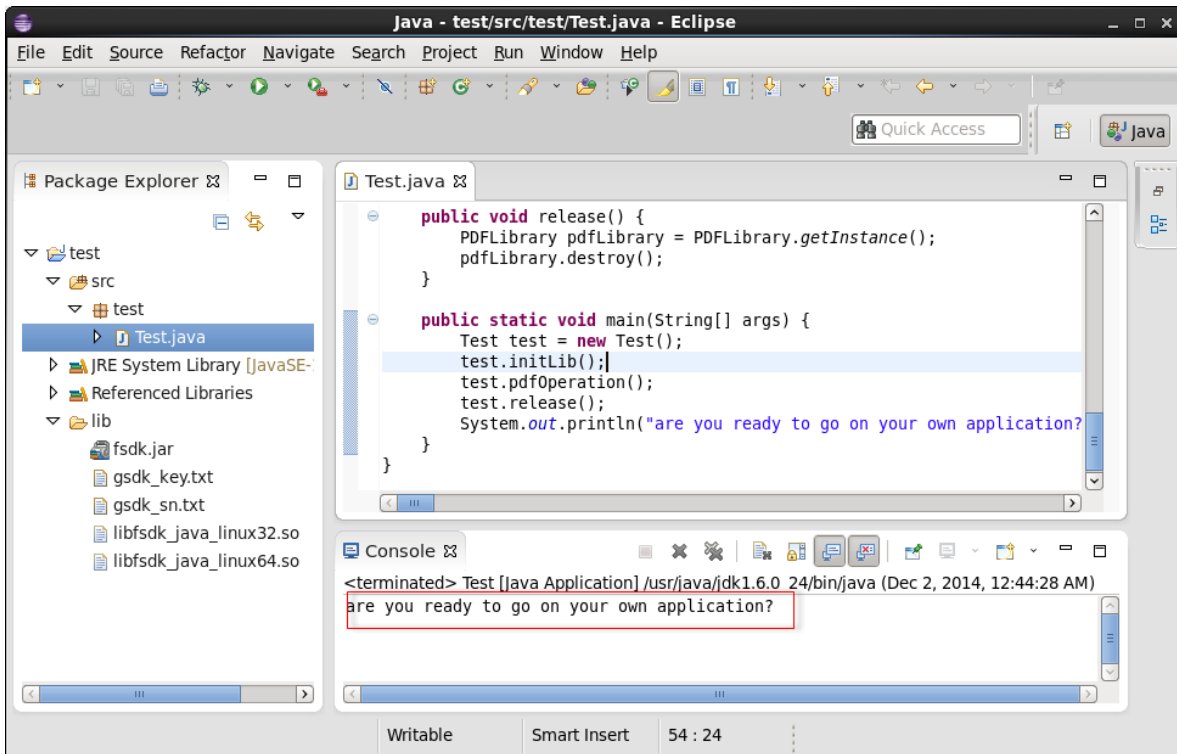


Figure 3-18

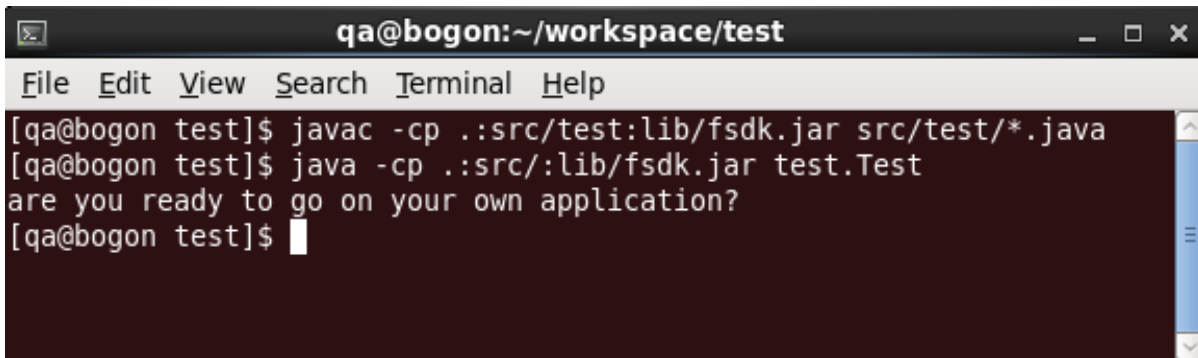


Figure 3-19

4 WORKING WITH SDK API

4.1 Common data structures and operations

In Foxit PDF SDK, resources of some objects (document, page etc.) are accessed using handles. Memory allocation and release need to be performed properly. Common data structures are listed in Table 4-1. For a complete list, please refer to the package “com.foxit.gsdk.pdf” or API reference ^[2].

Table 4-1

Java Class	Usage
PDFDocument	Class of a pdf document
PDFPage	Class of a page
Font	Class of a font
PDFAction	Class of base action
PDFReflowPage	Class of a reflow page of a PDF page
PDFTextPage	Class of a PDFTextPage represents an object which contains all PDF texts
PDFTextSearch	Class of a PDFTextSearch represents a search object to search a PDF page text
RenderContext	Class of a RenderContext represents the context of rendering
Renderer	Class of render device
PDFWatermark	Class of PDFWatermark

After the operation with the class, the handles no longer referenced need to be freed from resources. The APIs that are called for memory management are listed in Table 4-2.

Table 4-2

Java Class	Create/Initialize	Release/Close
PDFDocument	PDFDocument.create() PDFDocument.open(FileHandler, byte[])	PDFDocument.close()
PDFPage	PDFDocument.getPage(int)	PDFDocument.closePage(PDFPage)
Font	Font.create(String, int, int, int) Font.createFromFile(FileHandler, int, int) Font.createStandard(int)	Font.release(Font)
PDFAction	PDFAction.createEmbeddedGotoAction(PDFEmbeddedGotoActionTarget, PDFAttachment, PDFDestination, boolean) PDFAction.createGotoAction(PDFEmbeddedGotoActionTarget, PDFAttachment, String,	PDFAction.release()

	boolean) PDFAction.createGotoAction(PDFDestination) PDFAction.createHideAction(String[], boolean) PDFAction.createImportDataAction (PDFDestination) PDFAction.createJavascriptAction(String) PDFAction.createLaunchAction(String, String, String, String, boolean) PDFAction.createNamedAction(String) PDFAction.createRemoteGotoAction(String, PDFDestination) PDFAction.createRemoteGotoAction(String, String) PDFAction.createResetFormAction(int, String[]) PDFAction.createSubmitFormAction(int, String[], PDFAttachment) PDFAction.createURIAction(String, boolean)	
PDFReflowPage	PDFReflowPage.create(PDFPage)	PDFReflowPage.release()
PDFTextPage	PDFTextPage.create(PDFPage)	PDFTextPage.release()
PDFTextSearch	new PDFSearch(PDFTextPage).startSearch(final String, int, int)	PDFTextSearch.release()
RenderContext	RenderContext.create()	RenderContext.release()
Renderer	Renderer.create(Bitmap)	Renderer.release()
PDFWatermark	PDFWatermark.create(PDFDocument, Bitmap, PDFWatermark.WatermarkSetting) PDFWatermark.create(PDFDocument, Image, PDFWatermark.WatermarkSetting) PDFWatermark.create(PDFDocument, PDFPage, PDFWatermark.WatermarkSetting) PDFWatermark.create(PDFDocument, String, PDFWatermark.WatermarkTextProperty, PDFWatermark.WatermarkSetting)	PDFWatermark.release()

4.2 Load Library

The PDFLibrary class offers methods to initialize and unlock the SDK. Foxit PDF SDK manages a license control mechanism to determine how to run for the application purpose. A license should be purchased for the application and pass unlock key and code to get proper supports. It can be constructed by the ways listed in Table 4-3. An example on how to apply a license can be referred in section 3.2.2.

Table 4-3

API Name	Description
PDFLibrary.getInstance()	Get the PDFLibrary object
PDFLibrary.getLicenseType()	Get the current license type
PDFLibrary.initialize(int, boolean)	Initialize Foxit PDF SDK library
PDFLibrary.unlock(String, String)	Unlock Foxit PDF SDK library using license key and code. This function should be called after Foxit PDF SDK library is initialized successfully
PDFLibrary.destroy()	Finalize PDF module
PDFLibrary.addFontFile(FileHandler)	Add an additional font

4.3 File

PDF file access (I/O) is managed by file handler FileHandler. Developers can determine whether to implement reading actions or writing actions in the FileHandler handle based on application intentions, but please note that the reading actions and writing actions cannot be done at the same time. Foxit PDF SDK provides the capability of reading file path from a file or memory. Some common APIs for file processing are listed in Table 4-4. For a complete list, please refer to “com.foxit.gsdk.utils.FileHandler.class” or API reference ^[2]. An example shows how to create a File Handler object.

Table 4-4

API Name	Description
FileHandler.create(String, int)	Create a FileHandler object from the specific file path
FileHandler.create(byte[], int)	Create a memory-based FileHandler object
FileHandler.getHandle()	Get the file handle
FileHandler.getSize()	Get the actual size of a FileHandler object
FileHandler.release()	Release a FileHandler object

Example: create a FileHandler object

```
try {
FileHandler fileHandler = FileHandler.create(filename, fileMode);
    PDFDocument pdfDocument = PDFDocument.open(fileHandler, null);
}
catch (PDFException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
```

4.4 Document

PDF document is represented by PDFDocument handle object. Document level APIs provide functions to open and close files, get page, metadata and etc., which can be found in

“com.foxit.gsdk.pdf.PDFDocument.class”. A PDFDocument handle should be initialized by calling **PDFDocument.open()** to allow page or deeper level API to work. Some common APIs at document level are listed in Table 4-5. For a complete list, please refer to “com.foxit.gsdk.pdf.PDFDocument.class” or API reference [2]. An example shows how to get PDF page and save it to a file.

Table 4-5

API Name	Description
PDFDocument.open(FileHandler, byte[])	Open an existing PDF document.
PDFDocument.close()	Close the current document
PDFDocument.getEncryptionType()	Get encryption type of current document
PDFDocument.getAction(int, int)	Get PDF document trigger action
PDFDocument.getMetadata()	Get PDF metadata corresponding to the document
PDFDocument.createBookmarkIterator()	Refer to Bookmark section
PDFDocument.getUIVisibility(String)	Get UI visibility status from viewer preferences
PDFDocument.loadAttachments()	Get a specific attachment from PDF document
PDFDocument.create()	Create a new PDFDocument object
PDFDocument.createPage(int)	Create a new page
PDFDocument.startSaveToFile(startSaveToFile, int)	Start saving a PDF document to a file in a progressive manner
PDFDocument.setAction(int, int, PDFAction)	Set document trigger action

Example1: get PDF page

```
PDFDocument pdfDocument = null;
try {
    //Assuming a FileHandler has been created.
    pdfDocument = PDFDocument.open(fileHanlder, null);

    int count = pdfDocument.countPages();
    PDFPage page = pdfDocument.getPage(0);
    pdfDocument.closePage(page);
    pdfDocument.close();
}
catch (PDFException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
```

Example2: save PDF to a file

```
PDFDocument pdfDocument = null;
Progress progress = null;

try {
    //Assuming a FileHandler has been created.
    pdfDocument = PDFDocument.open(fileHandler, null);
    FileHandler saveFile = FileHandler.create("save.pdf", FileHandler.FILEMODE_TRUNCATE);
    progress = pdfDocument.startSaveToFile(saveFile, PDFDocument.SAVEFLAG_INCREMENTAL);
    if (progress != null)
```



```

{
    int ret = Progress.TOBECONTINUED;
    while (ret == Progress.TOBECONTINUED)
    {
        ret = progress.continueProgress(30);
    }
}
progress.release();
pdfDocument.close();
}
catch (PDFException e) {
    e.printStackTrace();
}

```

4.5 Attachment

In Foxit PDF SDK, attachments are only referred to attachments of documents rather than file attachment annotation. PDF SDK provides applications APIs to access attachments such as loading attachments, getting attachments, inserting attachments and accessing properties of attachments. Some common APIs are listed in Table 4-6. For a complete list, please refer to “com.foxit.gsdk.pdf.PDFAttachment.class”, “com.foxit.gsdk.pdf.PDFAttachments.class” or API reference [2]. An example shows how to insert an attachment file into a PDF.

Table 4-6

API Name	Description
PDFDocument.loadAttachments()	Load all attachments of PDF document
PDFAttachments.release()	Release a PDFAttachments object
PDFAttachments.countAttachment()	Get the count of attachments
PDFAttachments.getAttachment(int)	Get a specific attachment
PDFAttachments.insertAttachment(int, PDFAttachment)	Insert an attachment
PDFAttachment.getFileName()	Get file name of an attachment
PDFAttachment.setFile(FileHandler)	Set the file of an attachment

Example: insert an attachment file into a PDF

```

//Assuming PDFDocument document/newDoc has been loaded.
//Assuming returning values will be checked in active source code.
...
try {
    PDFAttachments attaches = document.loadAttachments();
    int count = attaches.countAttachment();
    PDFAttachment attach = PDFAttachment.create(newDoc);
    attaches.insertAttachment(index, attach);

    FileHandler handler = FileHandler.create(filename, fileMode);
    Attach.setFile(handler);
}
catch (PDFException e) {

```

```
// TODO Auto-generated catch block
e.printStackTrace();
}
```

4.6 Page

PDF page is represented by PDFPage handle object. Page level APIs provide functions to parse, render, read and set the properties of a page. PDFPage object is created by a PDFDocument object using **PDFDocument.getPage(int)** or **PDFDocument.createPage(int)**. A PDF page needs to be parsed before it is rendered or processed for text extraction. Some common APIs at page level are listed in Table 4-7. For a complete list, please refer to “com.foxit.gsdk.pdf.PDFPage.class” or API reference [2]. Two examples show how to work with PDF page.

Table 4-7

API Name	Description
PDFPage.startParse(int)	Start parsing a PDF page
PDFPage.getIndex()	Get page index
PDFPage.getSize()	Get page size
PDFPage.getDisplayMatrix(int, int, int, int, int)	Get page transformation matrix
PDFPage.startRender(RenderContext, Renderer, int)	Start rendering a PDF page in a renderer with a PDF rendering context
PDFPage.setIndex(int)	Change page index of a PDF page
PDFPage.setAction(int, int, PDFAction)	Set a page trigger action
PDFPage.startRenderAnnots(RenderContext, Renderer, Annot[])	Render annotations on render context
PDFPage.startRenderPageAnnots(RenderContext, Renderer)	Render all annotations of a page on render context
PDFPage.startRenderFormControls(RenderContext, Renderer, PDFFormControl[])	Render a PDF form control
PDFPage.startRenderPageFormControls(RenderContext, Renderer)	Render all form controls of a page on render context

Example1: create page

```
PDFDocument pdfDocument = null;
PDFPage page = null;

try
{
    pdfDocument = PDFDocument.open(fileHandler, null);
    int cnt = pdfDocument.countPages();
    page = pdfDocument.createPage(0);
    Assert.assertEquals(cnt + 1, pdfDocument.countPages());
    pdfDocument.closePage(page);
}
catch (PDFException e)
{
    e.printStackTrace();
}
```

```
}
pdfDocument.close();
```

Example2: delete page

```
PDFDocument pdfDocument = null;
PDFPage page = null;
try
{
    pdfDocument = PDFDocument.open(fileHandler, null);
    page = pdfDocument.getPage(0);
    pdfDocument.deletePage(page);
    pdfDocument.close();
}
catch (PDFException e)
{
    e.printStackTrace();
}
```

4.7 Render

PDF rendering is realized through the Foxit renderer, a graphic engine that is created on a bitmap. Rendering process requires a renderer and render context. Renderer on bitmap is created by a renderer object using **Renderer.create(Bitmap)**. The rendering settings (or render context) are set in RenderContext object. Some common APIs for rendering are listed in Table 4-8. For a complete list, please refer to “com.foxit.gsdk.pdf.RenderContext.class”, “com.foxit.gsdk.pdf.Renderer.class”, “com.foxit.gsdk.pdf.RenderColorOption.class” or API reference [2]. Two examples show how to use rendering APIs in PDF SDK.

Table 4-8

API Name	Description
Renderer.create(Bitmap)	Create a Renderer object from a specific Bitmap object
Renderer.release()	Release a given Renderer object
Renderer.setFlags(int)	Set flags of a Renderer object
Renderer.drawBitmap(Point, Bitmap, Rect)	Render a bitmap object
RenderConetext.create()	Create a PDF rendering context object
RenderConetext.release()	Release a PDF rendering context object
RenderConetext.setMatrix(Matrix)	Set a transformation matrix of a PDF rendering context

Example1: parse page

```
PDFDocument pdfDocument = null;
PDFPage page = null;
try {
    pdfDocument = PDFDocument.open(fileHandler, null);
    page = pdfDocument.getPage(0);
    Progress parserProgress = null;

```

```
if(page != null)
    parserProgress = page.startParse(PDFPage.PARSEFLAG_NORMAL);

    int ret_prog = Progress.TOBECONTINUED;
    while (ret_prog == Progress.TOBECONTINUED){
        ret_prog = parserProgress.continueProgress(30);
    }
    parserProgress.release();
} catch (com.foxit.gsdk.PDFException e) {
    e.printStackTrace();
}
```

Example2: render page by drawing bitmaps

```
Matrix matrix = new Matrix();
SizeF pagesize = null;
try {
    pagesize = page.getSize();
    Bitmap.Config conf = Bitmap.Config.ARGB_8888;
    Bitmap bmp = Bitmap.createBitmap((int)pagesize.getWidth(), (int)pagesize.getHeight(),
conf);

    Renderer renderer = null;
    renderer = Renderer.create(bmp);
    matrix = page.getDisplayMatrix(0, 0, (int)pagesize.getWidth(), (int)pagesize.getHeight(),
0);

    //Render PDF pages by drawing bitmaps
    RenderContext renderContext = null;
    renderContext = RenderContext.create();
    renderContext.setMatrix(matrix);
    Progress renderProgress = page.startRender(renderContext, renderer, 0);
    if(renderProgress != null)
    {
        int r = Progress.TOBECONTINUED;
        while (r == Progress.TOBECONTINUED)
        {
            r = renderProgress.continueProgress(30);
        }
    }
    renderProgress.release();
    renderContext.release();
    render.release();
} catch (com.foxit.gsdk.PDFException e) {
    e.printStackTrace();
}
```

4.8 Text Page

Foxit PDF SDK provides APIs to extract, select, search and retrieve text in PDF documents. PDF text contents are stored in `PDFTextPage` objects which are related to a specific page. Prior to text processing, user should first call `PDFTextPage.create(PDFPage)` to get the textPage object. Some common APIs for text processing are listed in Table 4-9. For a complete list, please refer to

“com.foxit.gsdk.pdf.PDFTextPage.class” or API reference ^[2]. Two examples show how to use text APIs in PDF SDK.

Table 4-9

API Name	Description
PDFTextPage.create(PDFPage)	Create a new PDFTextPage object with the specified PDFPage object
PDFTextPage.release()	Release all resources allocated for a PDFTextPage object
PDFTextPage.getChars(int, int)	Get text content in a page, within a specific character range.
PDFTextPage.exportToFile(FileHandler)	Export text content in a page to a specific file
PDFTextPage.selectByRange(int, int)	Get a text selection handle by specific character range
PDFTextSearch.startSearch(String, int, int)	Start a PDF text search process
PDFTextSearch.findNext()	Search in the direction from page start to end
PDFTextSearch.getSelection()	Get a PDFTextSelection from a text search when a match is found

Example1: text selection

```
PDFDocument pdfDocument = null;
PDFPage page = null;
PDFTextPage textPage;
try {
    pdfDocument = PDFDocument.open(fileHandler, null);
    page = pdfDocument.getPage(0);
    textPage = PDFTextPage.create(page);
    PDFTextSelection selection = textPage.selectByRange(0, -1);
    final String s = selection.getChars();
    selection.release();
    textPage.release();
    pdfDocument.closePage(page);
    pdfDocument.close();
}
catch (PDFException e) {
    e.printStackTrace();
}
```

Example2: text search

```
public PDFTextSearch search = null;
try {
    //whole word is compared with no case sensitive
    search.startSearch("foxit", PDFTextSearch.SEARCHFLAG_MATCHWHOLEWORD, 0);
    boolean next = search.findNext();
    //boolean next = mSearch.findPrev();
    if(!next) return true;

    //A match is found here
    PDFTextSelection select = search.getSelection();
    int rectnum = select.countPieces();
}
```

```

} catch (com.foxit.gsdk.PDFException e) {
    e.printStackTrace();
}

```

4.9 Text Link

Foxit PDF SDK provides APIs to retrieve, extract and enumerate text hyperlinks in a PDF document in which the hyperlinks are the same with common texts, and then get the extracted results as text selections. Prior to text link processing, user should first call **PDFTextPage.extractLinks()** to get the textlink object. Some common APIs for text link processing are listed in Table 4-10. For a complete list, please refer to “com.foxit.gsdk.pdf.PDFTextLink.class” or API reference ^[2]. An example shows how to get the first URL formatted texts in a page.

Table 4-10

API Name	Description
PDFTextLink.getLink(int)	Get the linked URL associated with a specific hyperlink
PDFTextLink.countLinks()	Get the count of URL formatted texts inside a page
PDFTextLink.getSelection(int)	Get a PDFTextSelection handle from a specific hyperlink
PDFTextLink.release()	Release all resources allocated for a PDFTextLink
PDFTextPage.extractLinks()	Process a PDF page text object to get URL formatted texts (as hyperlinks).

Example: get the first URL formatted texts in a page

```

PDFDocument pdfDocument = null;
PDFPage page = null;
PDFTextPage textPage;
try {
    pdfDocument = PDFDocument.open(fileHandler, null);
    page = pdfDocument.getPage(0);
    textPage = PDFTextPage.create(page);

    PDFTextLink testlink = textPage.extractLinks();
    int count = testlink.countLinks();
    if(count>0)
    {
        String linkURL = testlink.getLink(0);
        .....
    }
    testlink.release();
} catch (PDFException e) {
    e.printStackTrace();
}

```

4.10 Form

Foxit PDF SDK provides APIs to view and edit form field programmatically. Form fields are commonly used in PDF documents to gather data. **PDFForm.exportToFDF(FileHandler)** can export data in a PDF document to an FDF (Forms Data Format) document, from where data can be extracted for further use.

Some common APIs for form processing are listed in Table 4-11. For a complete list, please refer to the classes in package “com.foxit.gsdk.pdf.form” or API reference [2]. An example shows how to count form fields and get the properties.

Table 4-11

API Name	Description
PDFDocument.loadForm()	Retrieve a form handle for specific document
PDFDocument.releaseForm()	Release the resources of a form handle
PDFForm.getField(String, int)	Search and retrieve the name and type of a field satisfying a name filter in a form
PDFFormField.getAction(int, int)	Retrieve action associated with a field and a trigger type at a specified index in a form
PDFForm.exportToFDF(FileHandler)	Export data in a form to a FDF document
PDFForm.setDefaultAppearance(DefaultAppearance)	Set default appearance of a form
PDFFormField.insertAction(int, int, PDFAction)	Insert an action associated with a field and a trigger type at a specified index in a form

Example: count form fields and get the properties

```
try
{
    //Assuming PDFDocument pdfDoc has been loaded.
    PDFForm pdfForm = pdfDoc.loadForm();
    int count = pdfForm.countFields(null);
    int nAliment = 0;
    for (int i = 0; i < count; i++)
    {
        PDFFormField formField = pdfForm.getField(null, i);
        if (PDFFormField.TYPE_CHECKBOX == formField.getType())
        {
            ...
        }
        nAliment = formField.getAlignment();
        ...
    }
}
catch (PDFException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
```

4.11 Annotations

An annotation associates an object such as note, line, and highlight with a location on a page of a PDF document. It provides a way to interact with users by means of the mouse and keyboard. PDF includes a wide variety of standard annotation types as listed in Table 4-12. Among these annotation types, many of them are defined as markup annotations for they are used primarily to mark up PDF documents. These annotations have text that appears as part of the annotation and may be displayed in other ways

by a conforming reader, such as in a Comments pane. The ‘Markup’ column in Table 4-12 shows whether an annotation is a markup annotation.

Foxit PDF SDK supports most annotation types defined in PDF ISO standard^d. PDF SDK provides APIs of annotation creation, properties access and modification, appearance setting and drawing. Some common APIs are listed in Table 4-13. For a complete list, please refer to the classes in package “com.foxit.gsdk.pdf.annots” or API reference^[2].

Table 4-12

Annotation type	Description	Markup	Supported by SDK
Text(Note)	Text annotation	Yes	Yes
Link	Link Annotations	No	Yes
FreeText(TypeWriter)	Free text annotation	Yes	Yes
Line	Line annotation	Yes	Yes
Square	Square annotation	Yes	Yes
Circle	Circle annotation	Yes	Yes
Polygon	Polygon annotation	Yes	Yes
PolyLine	PolyLine annotation	Yes	Yes
Highlight	Highlight annotation	Yes	Yes
Underline	Underline annotation	Yes	Yes
Squiggly	Squiggly annotation	Yes	Yes
StrikeOut	StrikeOut annotation	Yes	Yes
Stamp	Stamp annotation	Yes	Yes
Caret	Caret annotation	Yes	Yes
Ink(pencil)	Ink annotation	Yes	Yes
Popup	Popup annotation	Yes	Yes
File Attachment	FileAttachment annotation	Yes	Yes
Sound	Sound annotation	Yes	No
Movie	Movie annotation	No	No
Widget*	Widget annotation	No	Yes
Screen	Screen annotation	Yes	No
PrinterMark	PrinterMark annotation	No	No
TrapNet	Trap network annotation	No	No
Watermark*	Watermark annotation	Yes	No
3D	3D annotation	Yes	No

Note:

1. The annotation types of widget and watermark are special. They aren't supported in the module of 'Annotation'. The type of widget is only used in the module of 'form filler' and the type of watermark only in the module of 'watermark'.
2. Foxit SDK supports a customized annotation type called PSI (pressure sensitive ink) annotation that is not described in PDF ISO standard [1]. Usually, PSI is for handwriting features and Foxit SDK treats it as PSI annotation so that it can be handled by other PDF products.

Table 4-13

API Name	Description
PDFPage.loadAnnots()	Load annotations from a PDF page
PDFPage.countAnnots(String)	Get count of annotations, by specific filter
PDFPage.getAnnot(String, int)	Get annotation with a specified index, by specific filter.
Annot.getIndex(String)	Get the index of current PDF annotation, by specific filter.
Annot.getName()	Get name property of current PDF annotation
PDFPage.addAnnot(RectF, String, String, int)	Add an annotation with a specific index, by specific filter
PDFPage.removeAnnot(Annot)	Remove an annotation from page
Annot.setFlags(int)	Set current PDF annotation flags
Annot.setName(String)	Set name value of current PDF annotation

Example: add a highlight annotation to a page and set the related annotation properties

```
try {
//The function of load Annots shall be called before any operations on annotations
pdfPage.loadAnnot();

//Prepare the rectangle object of annotation bounding box, in PDF page coordination.
RectF rect = {0, 100, 100, 0};
//Prepare the string object of the annotation filter.
String annotType = "Highlight";
//Add an annotation to a specific index with specific filter.
Annot annot = pdfPage.addAnnot(rect, annotType, annotType, 1);
//Set the quadrilaterals points of annotation.
QuadpointsF quadPoints = new QuadpointsF();
quadPoints.x1 = 0;
quadPoints.y1 = 0;
quadPoints.x2 = 100;
quadPoints.y2 = 0;
quadPoints.x3 = 0;
quadPoints.y3 = 50;
quadPoints.x4 = 100;
quadPoints.y4 = 50;

Highlight highlight = (Highlight)annot;
highlight.setQuadPoints(quadPoints);
//Set the stroke color and opacity of annotation.
Highlight.setBorderColor(0x0000FF00);
highlight.setOpacity(0.55);
}
```

```
catch (PDFException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
```

4.12 Image Conversion

Foxit PDF SDK provides APIs for conversion between PDF files and images. Applications could easily fulfill functionality like image creation, conversion, input and output operations. Some common APIs are listed in Table 4-14. For a complete list, please refer to the classes in package “com.foxit.gsdk.image” or API reference^[2]. An example shows how to convert PDF pages to bitmap files.

Table 4-14

API Name	Description
Image.load(FileHandler)	Load an Image object from an image file
Image.countFrames()	Count image frames.
Image.loadFrame(int)	Load an image frame by index.
Image.getCurrentFrameBitmap()	Retrieve the bitmap of the current frame
ImageFile.create(FileHandler, int, int)	Create an ImageFile object
ImageFile.addFrame(Bitmap)	Add a frame

Example: convert PDF pages to bitmap files

```
//if file and password are ready for use
PDFDocument document = PDFDocument.open(fileHandler, password);
...
int count = document.countPages();
...
PDFPage page = null;
for (int i=0; i< count; i++)
{
    page = document.getPage(i);
    Progress progress = page.startParse(PDFPage.RENDERFLAG_NORMAL);
    if(progress != null)
    {
        int ret = Progress.TOBECONTINUED;
        while (ret == Progress.TOBECONTINUED)
        {
            ret = progress.continueProgress(30);
        }
    }
    progress.release();

    SizeF pageSize = page.getSize();
    Matrix matrix = new Matrix();
    int width = (int)pageSize.getWidth();
    int height = (int)pageSize.getHeight();
    matrix = page.getDisplayMatrix(0, 0, width, height, 0);
    Size size = new Size();
    size.setWidth(width);
    size.setHeight(height);
    Bitmap bmp = Bitmap.create(size, Bitmap.FORMAT_24BPP_BGR, null, 0);
}
```

```

Renderer render = Renderer.create bmp);
RenderContext renderContext = RenderContext.create();
renderContext.setMatrix(matrix);
renderContext.setFlags(RenderContext.RENDERCONTEXTFLAG_ANNOT);
Progress renderProgress = page.startRender(renderContext, render, 0);
if(renderContext !=null){
    int ret = Progress.TOBECONTINUED;
    while(ret == Progress.TOBECONTINUED ){
        ret = renderProgress.continueProgress(30);
    }
}
renderProgress.release();
...
}

```

4.13 Bookmark

Foxit PDF SDK provides navigational tools called Bookmarks to allow users to quickly locate and link their point of interest within a PDF document. PDFBookmarkIterator object is created by calling **PDFDocument.createBookmarkIterator()**, and **PDFBookmarkIterator.getBookmarkData()** can be used to get the data of the current bookmark item. Some common APIs for bookmark processing are listed in Table 4-15. For a complete list, please refer to “com.foxit.gsdk.pdf.PDFBookmarkIterator.class” or API reference [2]. An example shows how to create a bookmark tree and show all bookmarks.

Table 4-15

API Name	Description
PDFBookmarkIterator.isFirstChild()	Check whether the current bookmark item is the first child of its parent or not
PDFBookmarkIterator.isLastChild()	Check whether the current bookmark item is the last child of its parent or not
PDFBookmarkIterator.insert(int, PDFBookmarkIterator.BookmarkData)	Insert a new bookmark item at the position specified by index.
PDFBookmarkIterator.insertAction(int, PDFAction)	Insert bookmark action
PDFBookmarkIterator.getAction(int)	Get the specified bookmark action
PDFBookmarkIterator.getpos()	Get the bookmark position handle from PDFBookmarkIterator
PDFBookmarkIterator.moveToParent()	Move the cursor to its parent if exists
PDFBookmarkIterator.moveToFirstChild()	Move the cursor to its first child if exists
PDFBookmarkIterator.clonebookmark()	Clone an iterator to access bookmark in a document
PDFBookmarkIterator.getBookmarkData()	Get the current bookmark item's data
PDFDocument.createBookmarkIterator()	Create a new PDFBookmarkIterator in the current document
PDFBookmarkIterator.release()	Release a PDFBookmarkIterator object

Example: create a bookmark tree and show all bookmarks

```
PDFDocument pdfDocument = null;
```

```
try {
    pdfDocument = PDFDocument.open(fileHandler, null);
    ArrayList<String> bookmarkArray = new ArrayList<String>();
    PDFBookmarkIterator i = pdfDocument.createBookmarkIterator();
    ArrayList<Integer> pageIndexArray = new ArrayList<Integer>();

    //only iterate upmost level

    i.moveToFirstChild();

    BookmarkData bookmarkData_first = i.getBookmarkData();
    bookmarkArray.add(bookmarkData_first.mTitle);

    int i_actions_count = i.countActions();

    PDFGotoAction pdfAction = (PDFGotoAction) i.getAction(0);
    pageIndexArray.add(pdfAction.getDestination().getPageIndex());

    while(!i.isLastChild())
    {
        i.moveToNextSibling();
        BookmarkData bookmarkData = i.getBookmarkData();
        bookmarkArray.add(bookmarkData.mTitle);

        PDFGotoAction pdfAction_internal = (PDFGotoAction) i.getAction(0);
        pageIndexArray.add(pdfAction_internal.getDestination().getPageIndex());

    }

    String displayString= new String();

    for(int j = 0; j<bookmarkArray.size(); j++)
    {
        displayString += bookmarkArray.get(j);
        displayString += " @ page: ";
        displayString += pageIndexArray.get(j);
        displayString += "\n";
    }

    final String threadDisplayString = displayString;

    parent.runOnUiThread(new Runnable() {
        public void run() {
            Toast.makeText(parent.getContext(), threadDisplayString, 3).show();
        }
    });

} catch (PDFException e) {
    e.printStackTrace();
}
```

4.14 Reflow

Reflow is a function that rearranges page content when the page size changes. It is useful for applications that have output devices with difference sizes. Reflow frees the applications from considering layout for different devices. This function provides APIs to create, render, release and access properties of 'reflow' pages. Some common APIs are listed in Table 4-16. For a complete list, please

refer to “com.foxit.gsdk.pdf.PDFReflowPage.class” or API reference ^[2]. An example shows how to create a reflow page.

Table 4-16

API Name	Description
PDFReflowPage.create(PDFPage)	Create a PDFReflowPage object from specified PDFPage object.
PDFReflowPage.release()	Release all resources allocated for a PDFReflowPage handle
PDFReflowPage.setSize(float, float)	Set screen size before calling function <u>startParse(int)</u>
PDFReflowPage.setLineSpace(float)	Set line space before calling function <u>startParse(int)</u>
PDFReflowPage.startParse(int)	Start parsing process for a PDFReflowPage object
PDFReflowPage.getContentSize()	Get width and height of a reflow page after calling function startParse(int)
PDFReflowPage.getMatrix(int, int, int, int, int)	Get matrix of a PDFReflowPage object
PDFReflowPage.startRender(RenderContext, RenderContext)	Start rendering a reflowed page
PDFReflowPage.getFocusData(Matrix, Point)	Get focus data corresponding to a given position in device coordinate system
PDFReflowPage.getFocusPos(Matrix, String)	Get a point position in device coordinate system which corresponds to a given focus data

Example: create a reflow page

```

PDFDocument document = PDFDocument.open(fileHandler, null);
PDFPage page = document.getPage(0);
Progress parseProgress = page.startParse(PDFPage.PARSEFLAG_NORMAL);
if (parseProgress != null)
{
    int ret = Progress.ToBeContinued;
    while (Progress.ToBeContinued == ret)
    {
        ret = parseProgress.continueProgress(30);
    }
}
parseProgress.release();
if (page.isParsed() == false) return;

SizeF pageSize = page.getSize();
PDFReflowPage reflowPage = PDFReflowPage.create(page);
reflowPage.setSize(pageSize.mWidth, pageSize.mHeight);
Progress reflowProgress = reflowPage.startParse(PDFReflowPage.REFLOWFLAG_NORMAL);
if (reflowProgress != null)
{
    int ret = Progress.TOBECONTINUED;
    while (ret == Progress.TOBECONTINUED)
    {
        ret = reflowProgress.continueProgress(30);
    }
}
reflowProgress.release();
reflowPage.release();

```

```
document.closePage(page);
document.close();
```

4.15 Pressure Sensitive Ink

Pressure Sensitive Ink (PSI) is a technique to obtain varying electrical outputs in response to varying pressure or force applied across a layer of pressure sensitive devices. In PDF, PSI is usually used for hand writing signatures. PSI data are collected by touching screens or handwriting on boards. PSI data contains coordinates and canvas of the operating area which can be used to generate appearance of PSI. Foxit PDF SDK allows applications to create PSI, access properties, operate on ink and canvas, and release PSI. Some common API functions are listed in Table 4-17. For a complete list, please refer to “com.foxit.gsdk.psi.PSI.class” or API reference [2]. An example shows how to create a PSI and set the related properties for it.

Table 4-17

API Name	Description
PSI.create(boolean)	Create a pressure sensitive ink object
PSI.release()	Destroy the pressure sensitive ink object
PSI.initCanvas(float, float)	Initialize canvas for the pressure sensitive ink
PSI.setInkColor(int)	Set ink color of the pressure sensitive ink object
PSI.setInkDiameter(int)	Set ink diameter of the pressure sensitive ink object
PSI.setOpacity(float)	Set ink opacity of the pressure sensitive ink object
PSI.getContentsRect()	Get contents rectangle of the pressure sensitive ink object.
PSI.addPoint(PointF, float, int)	Add a point to the pressure sensitive ink object
PSI.render(Renderer, Point, int, int, PointF)	Render the pressure sensitive ink object
PSI.convertToPDFAnnot(RectF, PDFPage, RectF)	Convert the pressure sensitive ink object to a PDF annotation

Example: create a PSI and set the related properties for it

```
PSI psi = null;
RectF psiRect = new RectF(100F, 100F, 200F, 200F);
RectF pdfRect = new RectF(100F, 100F, 200F, 200F);
PDFDocument document;
PDFPage page;

try {
    pdfDocument = PDFDocument.open(fileHandler, null);
    page = loadPDFPage(document);

    Progress parserProgress = null;
    parserProgress = page.startParse(PDFPage.PARSEFLAG_NORMAL);
    assertNotNull(parserProgress);
    int ret = parserProgress.continueProgress(0);
    assertEquals(ret, Progress.FINISHED); //
```

```

parserProgress.release();

psi = PSI.create(true);
psi.initCanvas(200, 200);
psi.setInkColor(0xff0000);
psi.setInkDiameter(1);
psi.addPoint(new PointF(300, 300), 0.5F, PSI.PT_MOVETO);
psi.addPoint(new PointF(100, 100), 0.5F, PSI.PT_LINETO | PSI.PT_ENDPATH);
psi.convertToPDFAnnot(psiRect, page, pdfRect);
psi.release();

document.closePage(page);
document.close();
} catch (PDFException e) {
    e.printStackTrace();
}

```

4.16 PDF Action

PDFAction is represented as the base PDF action class. Foxit PDF SDK provides APIs to create a series of actions and get the action handlers, such as embedded goto action, JavaScript action, named action and launch action, etc. Some common APIs are listed in Table 4-18. For a complete list, please refer to the classes in package “com.foxit.gsdk.pdf.action” or API reference [2]. An example shows how to operate link action.

Table 4-18

API name	Description
PDFDocument.getAction(int, int)	Get document trigger action
PDFBookmarkIterator.getAction(int)	Get the specified bookmark action
PDFPage.getAction(int, int)	Get a trigger action of a page
Link.getAction(int, int)	Get action data of specific index associated with current link annotation
PDFFormField.getAction(int, int)	Retrieve action associated with a field and a trigger type at a specified index in a form

Example: operate link action

```

try{
    PDFPage page = pdfDocument.getPage(nPageIndex);
    Matrix matrix = page.getDisplayMatrix(0, 0, pageWidth, pageHeight, PDFPage.ROTATION_0);

    //load all annotations first.
    page.loadAnnots();
    Point pt = new Point();
    pt.x = 100;
    pt.y = 100;
    Annot annot = page.getAnnotAtDevicePos(null, matrix, pt, 1.0f);

    //Only deal link annotation
    if (annot.getType().contentEquals(Annot.TYPE_LINK))
    {
        Link link = (Link)annot;
    }
}

```

```

PDFAction action = link.getAction(Annot.TRIGGER_ANNOT_MU, 0);

//Only deal goto action
if (action.getType() == PDFAction.ACTION_GOTO)
{
    PDFGotoAction gotoAction = (PDFGotoAction)action;
    PDFDestination destination = gotoAction.getDestination();
    int newIndex = destination.getPageIndex();
    ...
}
else if (action.getType() == PDFAction.ACTION_URI)
{
    PDFURIAction uriAction = (PDFURIAction)action;
    String uri = uriAction.getURL();
    Toast.makeText(MainActivity.this, uri, Toast.LENGTH_LONG).show();
}
}
else {
    Toast.makeText(MainActivity.this, "It is not a link annotation!",
Toast.LENGTH_LONG).show();
}
}
}
catch (PDFException e1){
// TODO Auto-generated catch block
if (e1.getLastErrorMessage() == PDFException.ERRCODE_NOTFOUND){
    Toast.makeText(MainActivity.this, "It is not a annotation!", Toast.LENGTH_LONG).show();
}
}
}

```

4.17 Page Object

Page object is a feature that allows novice users having limited knowledge of PDF objects to be able to work with text, path, image, and canvas objects. Foxit PDF SDK provides APIs to add and delete PDF objects in a page and set specific attributes. Using page object, users can create PDF page from object contents. Other possible usages of page object include adding headers and footer to PDF documents, adding an image logo to each page, and generating a template PDF on demand. Some common APIs are listed in Table 4-19. For a complete list, please refer to the classes in package “com.foxit.gsdk.pdf.pageobjects” or API reference [2]. An example shows how to create an image object in a page.

Table 4-19

API name	Description
PDFPage.getPageObjects()	Get page objects in a PDF page
PageObjects.insertObject(int, int, PageObject)	Insert a page object and it will be automatically freed
PageObjects.countObjects(int)	Get the count of the page objects Get the count of page objects with specific type
PageObjects.generateContents()	Generate PDF Page content
ImageObject.create(PDFPage)	Create an image object

Example: create an image object in a page

```
//Assuming PDFPage page and Bitmap bitmap has been created.
try {
    ImageObject imageObject = ImageObject.create(page);
    imageObject.setBitmap(bitmap, null);
    PageObjects pageObjects = page.getPageObjects();
    pageObjects.insertObject(PageObject.TYPE_IMAGE, 0, iamgeObject);
    pageObjects.generateContents();
}
catch (PDFException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
```

4.18 Watermark

Watermark is a type of PDF annotation and is widely used in PDF document. Watermark is a visible embedded overlay on a document consisting of text, a logo, or a copyright notice. The purpose of a watermark is to identify the work and discourage its unauthorized use. Foxit PDF SDK provides APIs to work with watermark, allowing applications to create, insert, and release watermarks. Some common APIs are listed in Table 4-20. For a complete list, please refer to “com.foxit.gsdk.pdf.PDFWatermark.class” or API reference [2].

Table 4-20

API Name	Description
PDFWatermark.create(PDFDocument, Bitmap, PDFWatermark.WatermarkSetting)	Create a PDFWatermark object from a specific Bitmap object
PDFWatermark.create(PDFDocument, Image, PDFWatermark.WatermarkSetting)	Create a PDFWatermark object from a specific Image object
PDFWatermark.create(PDFDocument, PDFPage, PDFWatermark.WatermarkSetting)	Create a PDFWatermark object from a specific PDFPage object
PDFWatermark.create(PDFDocument, String, PDFWatermark.WatermarkTextProperty, PDFWatermark.WatermarkSetting)	Create a PDFWatermark object from a specific text string
PDFWatermark.getSize()	Retrieve the size (width and height) of the current watermark
PDFWatermark.insertToPage(PDFPage)	Insert a watermark to a specific page
PDFWatermark.release()	Release a watermark object

Example: create a text watermark and insert it into the first page.

```
WatermarkTextProperty properties = new PDFWatermark.WatermarkTextProperty();
properties.alignment = PDFWatermark.TEXTALIGNMENT_CENTER;
properties.color = 0;
properties.font = Font.createStandard(Font.STDFONT_COURIER);
```

```
properties.fontSize = 16;
properties.fontStyle = PDFWatermark.FONTSTYLE_NORMAL;
properties.lineSpace = 1.5f;

WatermarkSetting settings = new WatermarkSetting();
settings.flags = PDFWatermark.FLAG_NOPRINT;
settings.offsetX = 21.3f;
settings.offsetY = 23.1f;
settings.opacity = 99;
settings.position = PDFWatermark.POS_CENTER;
settings.rotation = 80.0f;
settings.scaleX = 0.3f;
settings.scaleY = 0.3f;

FileHandler fileHInput = FileHandler.create(inputFile, FileHandler.FILEMODE_READONLY);
PDFDocument doc = PDFDocument.open(fileHInput, null);

PDFWatermark watermark = PDFWatermark.create(doc, text, properties, settings);
int pageCount=doc.countPages();
for(int i=0; i<pageCount; i++){
    PDFPage page=doc.getPage(i);
    if(page.isParsed() == false)
    {
        Progress progress = page.startParse(PDFPage.PARSEFLAG_NORMAL);
        if(progress!= null)
        {
            int ret = Progress.TOBECONTINUED;
            while (ret == Progress.TOBECONTINUED)
            {
                ret = progress.continueProgress(30);
            }
        }
    }
    watermark.insertToPage(page);
}
```

4.19 Security

Foxit PDF SDK provides a range of encryption and decryption functions to meet different level of document security protection. Users can use regular password encryption and certificate-driven encryption, or using their own security handler for custom security implementation. Some common APIs are listed in Table 4-21. For a complete list, please refer to the classes in package “com.foxit.gsdk.pdf.security” or API reference [2].

Table 4-21

API Name	Description
PDFDocument.registerSecurityHandler (String, SecurityHandler)	Register a custom security handler to Foxit PDF SDK, enabling access to a PDF document which is

	protected by customized security handler
PDFDocument.unregisterSecurityHandler (String)	Unregister a custom security handler from Foxit PDF SDK
PDFDocument.setCertificateHandler (CertificateHandler)	Set certificate security handler to Foxit PDF SDK
PasswordEncryptionParams.checkPassword (byte[])	Detect type of password
PDFDocument.startEncryption (EncryptionParams, FileHandler, int)	Start encryption on a PDF document

Example: encrypt a PDF file with user password "123" and owner password "456"

```
FileHandler fileHInput = FileHandler.create((inputFile), FileHandler.FILEMODE_READONLY);
PDFDocument pdfDoc = PDFDocument.open(fileHInput, null);
PasswordEncryptionParams pwenparams = new PasswordEncryptionParams();
try {
    pwenparams.setCipher(EncryptionParams.CIPHER_RC4, 16);
} catch (PDFException e){
    e.printStackTrace();
    pdfDoc.close();
    fileHInput.release();
    return;
}
pwenparams.setEncryptMetadata(true);
pwenparams.setUserPermissions(PDFDocument.PERMISSION_PRINT);
pwenparams.setUserPassword((new String("123")).getBytes());
pwenparams.setOwnerPassword((new String("456")).getBytes());
FileHandler fileHEncrypt = FileHandler.create((outputFile),
FileHandler.FILEMODE_TRUNCATE);
Progress encryptProgress = null;
try {
    encryptProgress = pdfDoc.startEncryption(pwenparams, fileHEncrypt,
PDFDocument.SAVEFLAG_INCREMENTAL);
    int status = Progress.TOBECONTINUED;
    while (Progress.TOBECONTINUED == status)
        status = encryptProgress.continueProgress(0);
    encryptProgress.release();
} catch (PDFException e){
    e.printStackTrace();
    fileHEncrypt.release();
    pdfDoc.close();
    fileHInput.release();
    return;
}
fileHEncrypt.release();
fileHEncrypt = null;
pdfDoc.close();
pdfDoc = null;
fileHInput.release();
fileHInput = null;
```

4.20 Signature

PDF Signature module can be used to create and sign digital signatures for PDF documents, which protects the security of the documents' contents and avoids it to be tampered maliciously. It can let the receiver make sure that the document is released by the signer and the contents of the document are complete and unchanged. Foxit PDF SDK provides APIs to create digital signature, verify the validity of signature, delete existing digital signature, get and set properties of digital signature, display signature and customize the appearance of the signature form fields. Some common APIs are listed in Table 4-22. For a complete list, please refer to the classes in package "com.foxit.gsdk.pdf.signature" or API reference [2].

Note: The Signature module is internal release, which only provides the third-party signature interface and requires the customers have their own signature implementation. If you want to purchase Foxit PDF SDK license and use any functions of this module, please contact Foxit to enable this module explicitly.

Table 4-22

API Name	Description
Signature.getDocument()	Retrieve the PDF document object related to current signature
Signature.getAppearanceFlags()	Get the appearance flags of current signature required for display
Signature.clearData()	Clear signature data and its appearance
Signature.getLocation()	Get location information of signature owner
Signature.getSigner()	Get signer name of current signature
Signature.startSign(FileHandler)	Sign a PDF document using custom signature progressively
Signature.startVerify ()	Verify current signature by custom way in progressive manner
Signature.setImage(Image)	Set an Image object to icon in current signature display
Signature.setFilter(String)	Set the name of the preferred signature handler to use for signature
Signature.initValue()	Initialize a signature field
signature.resetAppearance()	Reset the appearance of a signature field
SignatureHandler.sign(Object, Object, Signature, String)	Callback interface to sign a specified document
SignatureHandler.verify(Object, Object, Signature, String, String)	Callback interface to verify a specified signature
SignatureHandler.registerSignatureHandler (String, String, SignatureHandler)	A third-party handler registers their handler to Foxit PDF SDK, along with its filter and sub filter

Example1: sign the PDF document with a signature

```
MySignatureHandler handler = new MySignatureHandler();  
Signature.registerSignatureHandler("Adobe.PPKLite", null, handler);
```

```
FileHandler fileHInput = FileHandler.create(inputFile, FileHandler.FILEMODE_READONLY);
PDFDocument document = PDFDocument.open(fileHInput, null);

signature = document.getSignature(0);
signature.initValue();
signature.setFilter("Adobe.PPKLite");
signature.setAppearanceFlags(Signature.APPEARANCE_FOXITFLAG);
signature.resetAppearance();
FileHandler signedFile = FileHandler.create(outputFilePath+"startSign_case1_"+"0"+" .pdf",
FileHandler.FILEMODE_TRUNCATE);
progress = signature.startSign(signedFile);
if(progress != null)
{
    int ret = Progress.TOBECONTINUED;
    while (ret == Progress.TOBECONTINUED)
    {
        ret = progress.continueProgress(0);
    }
    progress.release();
}

signedFile.release();
document.close();
document = null;
fileHInput.release();
fileHInput = null;
```

Implement signature callback function of signing on MySignatureHandler class

```
@Override
public String sign(Object clientData, Object context, Signature sigField,
String digest) throws PDFException {
// TODO Auto-generated method stub
String tobeSigned = null;
String encryptStr = null;
byte[] arrall = null;
try {
    try {
        FileHandler filehandler = pContext.m_file;
        int size = filehandler.getSize();
        byte[] arr1 =
filehandler.read((int)pContext.m_pByteRangeArray[0],(int)pContext.m_pByteRangeArray[1]);
        byte[] arr2 =
filehandler.read((int)pContext.m_pByteRangeArray[2],(int)pContext.m_pByteRangeArray[3]);
        size = 0;
        arrall = new
byte[(int)pContext.m_pByteRangeArray[1]+(int)pContext.m_pByteRangeArray[3]];
        System.arraycopy(arr1,0,arrall,0,arr1.length);
        System.arraycopy(arr2,0,arrall,arr1.length,arr2.length);
    } catch (Exception e) {
        // TODO Auto-generated catch block
        e.printStackTrace();
    }
}
//third party sign interface
```

```
        encryptStr = CertUtil.SignMsg(arrall, "com/verify/cert/foxit_all.pfx", "123");
        return encryptStr;
    } catch (Exception e) {
        // TODO Auto-generated catch block
        e.printStackTrace();
    }
    return null;
}
```

5 SAMPLE APPLICATION

The sample applications (demos) were provided to help users to develop applications based on Foxit PDF SDK. Developers can quickly get started on embedding PDF technology in their applications with those demos.

5.1 mt_watermark

The mt_watermark demo illustrates how to implement multi-thread applications based on Foxit PDF SDK to achieve higher performance. This demo performs to add watermark in multiple documents with multi-thread support.

5.2 fdf

The fdf demo illustrates how to use Foxit PDF SDK to export annotations in PDF files to external FDF files and how to import an external FDF file into a PDF file.

5.3 img2pdf

The img2pdf demo illustrates how to use Foxit PDF SDK to insert image files into a newly-created PDF file and how to convert a multi-page tif file to a PDF file.

6 FAQ

1. What's the price of Foxit PDF SDK for Java?

To receive a price quotation, please send a request to sales@foxitsoftware.com or call Foxit sales at 1-866-680-3668.

2. How can I activate after purchasing Foxit PDF SDK for Java?

There are detailed descriptions on how to apply a license in the section 3.2.2 or 3.3.2. You can refer to the descriptions to activate a license.

3. How can I look for technical support when I try Foxit PDF SDK for Java?

You can send email to support@foxitsoftware.com for any questions or comments or call our support at 1-866-693-6948.

REFERENCES

[1] PDF reference 1.7

http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=51502

[2] Foxit PDF SDK API reference

sdk_folder/docs/ Foxit Java SDK API Manual.chm

Note: sdk_folder is the directory of unzipped package.

SUPPORT

Foxit support home link:

<http://www.foxitsoftware.com/support/>

Sales contact phone number:

Phone: 1-866-680-3668

Email: sales@foxitsoftware.com

Support & General contact:

Phone: 1-866-MYFOXIT or 1-866-693-6948

Email: support@foxitsoftware.com

GLOSSARY OF TERMS & ACRONYMS

catalog	The primary dictionary object containing references directly or indirectly to all other objects in the document, with the exception that there may be objects in the trailer that are not referred to by the catalog
character	Numeric code representing an abstract symbol according to some defined character encoding rule
developer	Any entity, including individuals, companies, non-profits, standards bodies, open source groups, etc., who are developing standards or software to use and extend ISO 32000-1
dictionary object	An associative table containing pairs of objects, the first object being a name object serving as the key and the second object serving as the value and may be any kind of object including another dictionary
direct object	Any object that has not been made into an indirect object
FDF file	File conforming to the Forms Data Format containing form data or annotations that may be imported into a PDF file
filter	An optional part of the specification of a stream object, indicating how the data in the stream should be decoded before it is used
font	Identified collection of graphics that may be glyphs or other graphic elements
function	A special type of object that represents parameterized classes, including mathematical formulas and sampled representations with arbitrary resolution
glyph	Recognizable abstract graphic symbol that is independent of any specific design
indirect object	An object that is labelled with a positive integer object number followed by a non-negative integer generation number followed by object and having end object after it
integer object	Mathematical integers with an implementation specified interval centred at 0 and written as one or more decimal digits optionally preceded by a sign

name object	An atomic symbol uniquely defined by a sequence of characters introduced by a SOLIDUS (/), (2Fh) but the SOLIDUS is not considered to be part of the name
null object	A single object of type null, denoted by the keyword null, and having a type and value that are unequal to those of any other object
numeric object	An integer object representing mathematical integers or a real object representing mathematic real numbers
object	Basic data structure from which PDF files are constructed. Types of objects in PDF include: boolean, numerical, string, name, array, dictionary, stream and null
object reference	An object value used to allow one object to refer to another; that has the form “<n> <m> R” where <n> is an indirect object number, <m> is its version number and R is the uppercase letter R
PDF	Portable Document Format file format defined by this specification [ISO 32000-1]
real object	This object used to approximate mathematical real numbers, but with limited range and precision and written as one or more decimal digits with an optional sign and a leading, trailing, or embedded PERIOD (2Eh) (decimal point)
rectangle	A specific array object used to describe locations on a page and bounding boxes for a variety of objects and written as an array of four numbers giving the coordinates of a pair of diagonally opposite corners, typically in the form [llx lly urx ury] specifying the lower-left x, lower-left y, upper-right x, and upper-right y coordinates of the rectangle, in that order
stream object	This object consists of a dictionary followed by zero or more bytes bracketed between the keywords stream and endstream
string object	This object consists of a series of bytes (unsigned integer values in the range 0 to 255). String objects are not integer objects, but are stored in a more compact format