



DEVELOPER GUIDE FOXIT PDF SDK

For Objective-C

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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.

Foxit PDF SDK provides high-performance libraries to help any software developer add robust PDF functionality to their enterprise, mobile and cloud applications across all platforms (includes Windows, Mac, Linux, Web, Android, iOS, and UWP), using the most popular development languages and environments.

1.1 Why Choose Foxit PDF SDK

Foxit is a leading software provider of solutions for reading, editing, creating, organizing, and securing PDF documents. Foxit PDF SDK libraries have been used in many of today's leading apps, and are proven, robust, and battle-tested to provide the quality, performance, and features that the industry's largest apps demand. Customers choose Foxit PDF SDK product for the following reasons:

- **Easy to integrate**

Developers can seamlessly integrate Foxit PDF SDK into their own applications.

- **Lightweight footprint**

Does not exhaust system resource and deploys quickly.

- **Cross-platform support**

Support current mainstream platforms, such as Windows, Mac, Linux, Web, Android, iOS, and UWP.

- **Powered by Foxit's high fidelity rendering PDF engine**

The core technology of the SDK is based on Foxit's PDF engine, which is trusted by a large number of the world's largest and well-known companies. Foxit's powerful engine makes the app fast on parsing, rendering, and makes document viewing consistent on a variety of devices.

- **Premium World-side Support**

Foxit offers premium support for its developer products because when you are developing mission critical products you need the best support. Foxit has one of the PDF industry's largest team of support engineers. Updates are released on a regular basis to improve user experience by adding new features and enhancements.

1.2 Foxit PDF SDK for Mac Objective-C API

Application developers who use Foxit PDF SDK can leverage Foxit's powerful, standard-compliant PDF technology to securely display, create, edit, annotate, format, organize, print, share, secure, search documents as well as to fill PDF forms. Additionally, Foxit PDF SDK (for C++ and .NET) includes a built-in, embeddable PDF Viewer, making the development process easier and faster. For more detailed information, please visit the website <https://developers.foxitsoftware.com/pdf-sdk/>.

In this guide, we focus on the introduction of Foxit PDF SDK for Mac platform with Objective-C language.

Foxit PDF SDK for Mac (Objective-C API) ships with simple-to-use APIs that can help Objective-C developers seamlessly integrate powerful PDF technology into their own projects on Mac platforms. It provides rich features on PDF documents, such as PDF viewing, bookmark navigating, text selecting/copying/searching, PDF signatures, PDF forms, rights management, PDF annotations, and full text search, etc.

1.3 Evaluation

Foxit PDF SDK allows users to download a trial version to evaluate the SDK. The trial version has no difference from a standard version except for the 10-day limitation trial period and the trail watermarks that will be generated on the PDF pages. After the evaluation period expires, customers should contact Foxit sales team and purchase licenses to continue using Foxit PDF SDK.

1.4 License

Developers should purchase licenses to use Foxit PDF SDK in their solutions. Licenses grant users permissions to release their applications based on PDF SDK libraries. However, users are prohibited to distribute any documents, sample codes, or source codes in the SDK released package to any third party without the permission from Foxit Software Incorporated.

1.5 About this guide

This guide is intended for developers who need to integrate Foxit PDF SDK with the Objective-C program language into their own applications on Mac platform. It aims at introducing the installation package, and the usage of SDK.

2 Getting Started

It's very easy to setup Foxit PDF SDK and see it in action! This guide will provide you with a brief introduction about our SDK package. The following sections introduce the contents of system requirements, the installation package as well as how to run a demo, and create your own project.

2.1 System Requirements

MacOS X 10.6 or higher (x64)

MacOS 11.2 or higher (arm64)

2.2 What is in this package

In this guide, the highlighted rectangle in the figure is the version of the Foxit PDF SDK. Here the SDK version is 9.0, so it shows 9.0.

2.2.1 Mac for x64

Download the Foxit PDF SDK zip for Objective-C (Mac x64) package and extract it to a new directory "foxitpdfsdk_9_0_mac_oc". The structure of the release package is shown in Figure 2-1.

This package contains the following folders:

doc:	API references, developer guide
examples:	sample projects and demos
include:	header files for Foxit PDF SDK API
lib:	libraries and license files
res:	the default icc profile files used for output preview demo

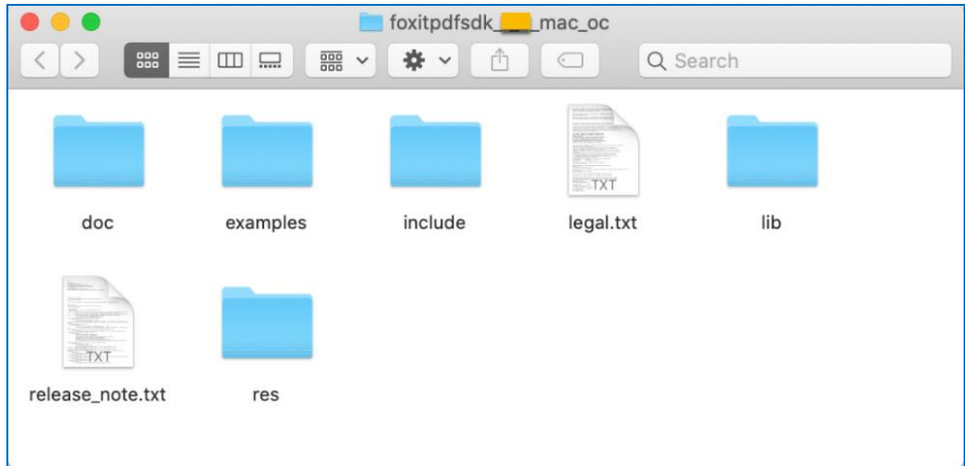


Figure 2-1

2.2.2 Mac for arm64

From version 9.0, Foxit PDF SDK provides arm64 objective-c libraries for MacOS with ARM64 framework.

Download Foxit PDF SDK zip for Objective-C (Mac arm64) package and extract it to a new directory "foxitpdfsdk_9_0_mac_arm64_oc". The structure of the release package is shown in Figure 2-2.

This package contains the following folders:

- doc:** API references, developer guide
- examples:** sample projects and demos
- include:** header files for Foxit PDF SDK API
- lib:** libraries and license files

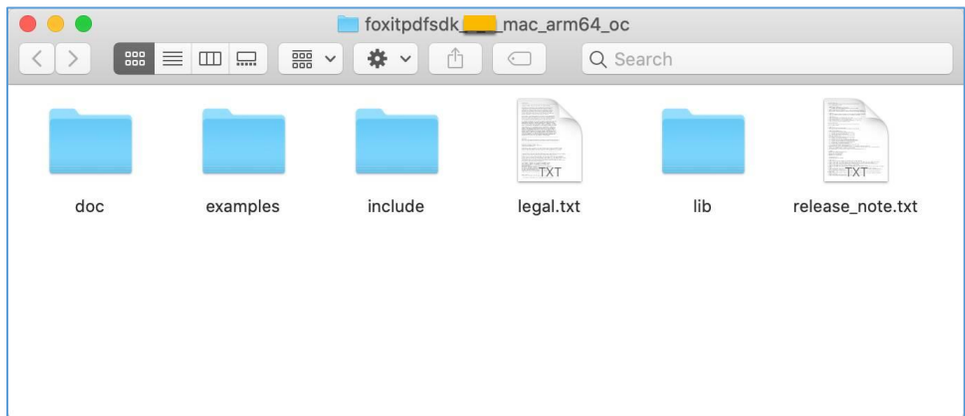


Figure 2-2

2.3 How to run a demo

Note: Starting from version 9.0, the version of clang used for building and compiling the Foxit PDF SDK for Mac (x64) has been upgraded from 9.1.0 to 11.0.3.

Foxit PDF SDK for Mac (Objective-C) provides several simple demos in directory "`\examples\simple_demo`". All these demos (except security, signature, compliance, html2pdf and output preview (only for Mac x64) demos) can be run directly with the ".sh" files in directory "`\examples\simple_demo`".

To run a demo in a terminal, please follow the steps:

- 1) Open a terminal, navigate to "`foxitpdfsdk_9_0_mac_oc\examples\simple_demo`" for Mac x64, or navigate to "`foxitpdfsdk_9_0_mac_arm64_oc\examples\simple_demo`" for Mac arm64.
- 2) Run a demo by the ".sh" file. Choose one of the following:
 - Run "`./RunAllDemo.sh`" to run all of the demos one by one.
 - If you want to run a specific single demo, please locate to the directory of the demo, for example locate to "`\examples\simple_demo\annotation`", and run "`./RunDemo.sh`".

"`\examples\simple_demo\input_files`" contains all the input files used among these demos. Some demos will generate output files (pdf, text or image files) to a folder named by the demo name under "`\examples\simple_demo\output_files`".

Security and Signature demos

Before running **security** and **signature** demos, please make sure that you have already installed OpenSSL. Download an OpenSSL source package from the OpenSSL website, or you can contact us directly, and then extract it and do the following:

- 1) Put the OpenSSL folder into the "include" folder which ensures that the OpenSSL header files included in the demos can be found.
- 2) Put the "libssl.a" and "libcrypto.a" libraries into the "lib" folder.
- 3) Run the demos following the steps as the other demos.

Note: *We have verified that OpenSSL 1.1.1-stable version is available on the security and signature demos, you can replace it with the desired version, and maybe need to do some changes.*

Compliance demo

For **compliance** demo, you should build a resource directory at first, please contact Foxit support team or sales team to get the resource files package. For more details about how to run the demo, please refer to section 3.33 "[Compliance](#)".

HTML to PDF demo

For html2pdf demo, you should contact Foxit support team or sales team to get the engine files package for converting from HTML to PDF at first. For more details about how to run the demo, please refer to section 3.35 "[HTML to PDF Conversion](#)".

Output Preview demo (only for Mac x64)

For output preview demo, you should set the folder path which contains default icc profile files. For more details about how to run the demo, please refer to section 3.36 "[Output Preview](#)".

2.4 How to create a simple project

In this section, we will show you how to use Foxit PDF SDK for Mac (Objective-C) to create a simple project that renders the first page of a PDF to a bitmap and saves it as a JPG image. Please follow the steps below:

- 1) Create a folder called "test_oc".
- 2) For **Mac x64**, copy "include" and "lib" folders from "foxitpdfsdk_9_0_mac_oc" folder to the project "test_oc" folder.

For **Mac arm64**, copy "include" and "lib" folders from "foxitpdfsdk_9_0_mac_arm64_oc" folder to the project "test_oc" folder.

- 3) Create a class file named "test_oc.mm" under "test_oc" folder.
- 4) Open the "test_oc.mm" file, add the following "include" header statement to the beginning of test_oc.mm.

```
#include "FSPDFObjC.h"
```

- 5) Initialize the Foxit PDF SDK library. It is necessary for apps to initialize Foxit PDF SDK using a license before calling any APIs. The trial license files can be found in the "lib" folder.

```
int main(int argc, const char * argv[]) {  
  
    // The value of "sn" can be got from "gsdk_sn.txt"(the string after "SN=").  
    // The value of "key" can be got from "gsdk_key.txt"(the string after "Sign=").  
    NSString* sn = @" ";
```

```
NSString* key = @" ";

// Initialize library.
FSErrorCode code = [FSLibrary initialize:sn key:key];
if (code != FSErrSuccess)
    return -1;
}
```

- 6) Load a PDF document, and parse the first page of the document. Assume that you have already put a "Sample.pdf" to the "test_oc" folder.

```
// Load a PDF document, and parse the first page of the document.
NSString* pdfpath = [[NSBundle mainBundle] pathForResource:@"Sample" ofType:@"pdf"];
FSPDFDoc* doc = [[FSPDFDoc alloc] initWithPath:pdfpath];
FSErrorCode errorCode = [doc load:nil];
if (errorCode != FSErrSuccess) {
    return -1;
}
FSPDFPage* page = [doc getPage:0];
[page startParse:FSPDFPageParsePageNormal pause:nil is_reparse:NO];
```

- 7) Render the first page to a bitmap and save it as a JPG file.

```
int width = (int)[page getWidth];
int height = (int)[page getHeight];
FSMatrix2D* matrix = [page getDisplayMatrix:0 top:0 width:width height:height rotate:page.rotation];

// Prepare a bitmap for rendering.
FSBitmap* bitmap = [[FSBitmap alloc] initWithWidth:width height:height format:FSBitmapDIBArgb
buffer:nil pitch:0];
[bitmap fillRect:0xFFFFFFFF rect:nil];

// Render page.
FSRenderer* render = [[FSRenderer alloc] initWithBitmap:bitmap is_rgb_order:NO];
[render startRender:page matrix:matrix pause:nil];

// Add the bitmap to image and save the image.
FSImage* image = [FSImage new];
[image addFrame:bitmap];
[image saveAs:@"testpage.jpg"];
```

- 8) Create a shell file named "RunTest.sh" to include the libfsdk_oc_mac64.dylib (x64) or libfsdk_oc_macarm.dylib (arm64). A sample shell is as follows:

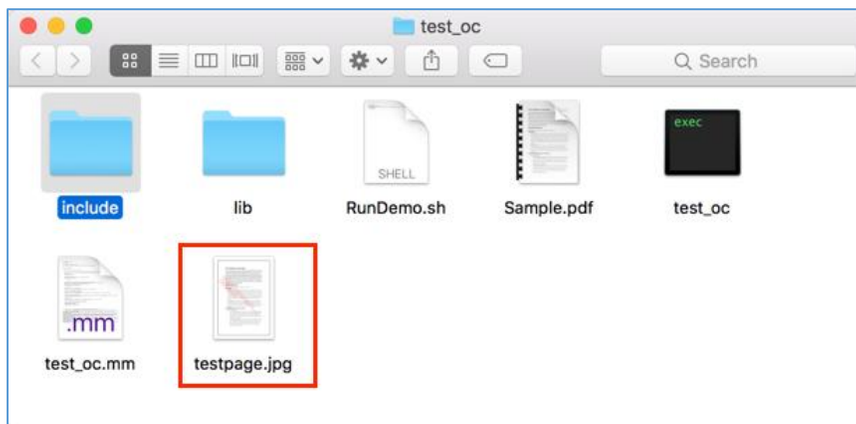
For **Mac x64:**

```
#!/bin/bash
export TEST_NAME=test_oc
clang -framework Foundation -I include -L lib -lfsdk_oc_mac64 -Xlinker -rpath -Xlinker lib
${TEST_NAME}.mm -o ${TEST_NAME}
./${TEST_NAME}
```

For **Mac arm64:**

```
#!/bin/bash
export TEST_NAME=test_oc
clang -framework Foundation -I include -L lib -lfsdk_oc_macarm -Xlinker -rpath -Xlinker lib
${TEST_NAME}.mm -o ${TEST_NAME}
./${TEST_NAME}
```

- 9) Run the "RunTest.sh". Open a terminal, navigate to "test_oc", and run "./RunTest.sh". Then the "testpage.jpg" will be generated in "test_oc" folder (See as below).



The final contents of "test_oc.mm" is as follow:

```
#include "FSPDFObjC.h"

int main(int argc, const char * argv[]) {

    // The value of "sn" can be got from "gsdk_sn.txt"(the string after "SN=").
    // The value of "key" can be got from "gsdk_key.txt"(the string after "Sign=").
    NSString* sn = @" ";
    NSString* key = @" ";
```

```
// Initialize library.
FSErrorCode code = [FSLibrary initialize:sn key:key];
if (code != FSErrSuccess) {
    return -1;
}

// Load a PDF document, and parse the first page of the document.
NSString* pdfpath = [[NSBundle mainBundle] pathForResource:@"Sample" ofType:@"pdf"];
FSPDFDoc* doc = [[FSPDFDoc alloc] initWithPath:pdfpath];
FSErrorCode errorCode = [doc load:nil];
if (errorCode != FSErrSuccess) {
    return -1;
}
FSPDFPage* page = [doc getPage:0];
[page startParse:FSPDFPageParsePageNormal pause:nil is_reparse:NO];

int width = (int)[page getWidth];
int height = (int)[page getHeight];
FSMatrix2D* matrix = [page getDisplayMatrix:0 top:0 width:width height:height rotate:page.rotation];

// Prepare a bitmap for rendering.
FSBitmap* bitmap = [[FSBitmap alloc] initWithWidth:width height:height format:FSBitmapDIBArgb buffer:nil
pitch:0];
[bitmap fillRect:0xFFFFFFFF rect:nil];

// Render page.
FSRenderer* render = [[FSRenderer alloc] initWithBitmap:bitmap is_rgb_order:NO];
[render startRender:page matrix:matrix pause:nil];

// Add the bitmap to image and save the image.
FSImage* image = [FSImage new];
[image addFrame:bitmap];
[image saveAs:@"testpage.jpg"];
}
```

3 Working with SDK API

In this section, we will introduce a set of major features and list some examples for each feature to show you how to integrate powerful PDF capabilities with your applications using Foxit PDF SDK Objective-C API. You can refer to the API reference^[2] to get more details about the APIs used in all of the examples.

3.1 Initialize Library

It is necessary for applications to initialize and unlock Foxit PDF SDK license before calling any APIs. The function `FSLibrary::initialize` is provided to initialize Foxit PDF SDK. A license should be purchased for the application and pass unlock key and code to get proper supports. When there is no need to use Foxit PDF SDK any more, please call function `FSLibrary::destroy` to release it.

Note The parameter "sn" can be found in the "`gsdk_sn.txt`" (the string after "SN=") and the "key" can be found in the "`gsdk_key.txt`" (the string after "Sign=").

Example:

3.1.1 How to initialize Foxit PDF SDK

```
#include "FSPDFObjC.h"
...

NSString* sn = @" ";
NSString* key = @" ";

// Initialize library.
FSErrorCode code = [FSLibrary initialize:sn key:key];
if (code != FSErrSuccess) {
    return -1;
}
```

3.2 Document

A PDF document object can be constructed with an existing PDF file from file path, memory buffer, a custom implemented `FSFileReaderCallback` object and an input file stream. Then call function `FSPDFDoc::load` or `FSPDFDoc::startLoad` to load document content. A PDF document object is used for document level operation, such as opening and closing files, getting page, metadata and etc.

Example:

3.2.1 How to create a PDF document from scratch

```
#include "FSPDFObjC.h"
...

FSPDFDoc* doc = [[FSPDFDoc alloc] init];
```

Note: It creates a new PDF document without any pages.

3.2.2 How to load an existing PDF document from file path

```
#include "FSPDFObjC.h"
...

NSString* pdfpath = [[NSBundle mainBundle] pathForResource:@"Sample" ofType:@"pdf"];
FSPDFDoc* doc = [[FSPDFDoc alloc] initWithPath:pdfpath];
FSErrorCode errorCode = [doc load:nil];
if (errorCode != FSErrSuccess) {
    return -1;
}
```

3.2.3 How to load an existing PDF document from a memory buffer

```
#include "FSPDFObjC.h"
...

NSData* file_data = [NSData dataWithContentsOfFile:pdf_path];

FSPDFDoc* doc = [[FSPDFDoc alloc] initWithBuffer:file_data];
FSErrorCode errorCode = [doc load:nil];
if (errorCode != FSErrSuccess) {
    return -1;
}
```

3.2.4 How to load an existing PDF document from a file read callback object

```
#include "FSPDFObjC.h"
...

@interface FSFileRead : NSObject<FSFileReaderCallback>

- (id)initWithSourceFilePath:(NSString *)path offset:(long long)offset;

@end

@implementation FSFileRead {
    FileReader *imp;
}

- (id)initWithSourceFilePath:(NSString *)path offset:(long long)offset {
```

```
if (self = [super init]) {
    imp = new FileReader(offset);
    if (!imp->LoadFile([path UTF8String])) {
        return nil;
    }
}
return self;
}

-(void)dealloc {
    delete imp;
}

-(unsigned long long)getSize {
    return imp->GetSize();
}

-(NSData *)readBlock:(unsigned long long)offset size:(unsigned long long)size {
    void *buffer = malloc(size);
    if (!buffer) {
        NSLog(@"failed to malloc buffer of size %llu", size);
        return nil;
    }
    if (imp->ReadBlock(buffer, offset, (size_t)size) {
        return [NSData dataWithBytesNoCopy:buffer length:size];
    } else {
        free(buffer);
        return nil;
    }
}

@end

FSFileRead *file_reader = [[FSFileRead alloc] initWithSourceFilePath:file_name offset:offset];

FSPDFDoc *doc_real = [[FSPDFDoc alloc] initWithFile_read:file_reader is_async:NO];
FSErrorCode code = [doc_real load:nil];
if (code != FSErrSuccess) {
    return -1;
}
```

3.2.5 How to load PDF document and get the first page of the PDF document

```
#include "FSPDFObjC.h"
...

NSString* pdfpath = [[NSBundle mainBundle] pathForResource:@"Sample" ofType:@"pdf"];
FSPDFDoc* doc = [[FSPDFDoc alloc] initWithPath:pdfpath];
FSErrorCode errorCode = [doc load:nil];
if (errorCode != FSErrSuccess) {
    return -1;
}
```

```
}  
  
// Get the first page of the document.  
FSPDFPage* page = [doc getPage:0];  
  
// Parse page.  
[page startParse:FSPDFPageParsePageNormal pause:nil is_reparse:NO];
```

3.2.6 How to save a PDF to a file

```
#include "FSPDFObjC.h"  
...  
  
NSString* pdfpath = [[NSBundle mainBundle] pathForResource:@"Sample" ofType:@"pdf"];  
FSPDFDoc* doc = [[FSPDFDoc alloc] initWithPath:pdfpath];  
FSErrorCode errorCode = [doc load:nil];  
if (errorCode != FSErrSuccess) {  
    return -1;  
}  
  
[doc saveAs:output_file save_flags:FSPDFDocSaveFlagNoOriginal];
```

3.2.7 How to save a document into memory buffer by FileWriterCallback

```
#include "FSPDFObjC.h"  
...  
  
@interface FSFileWriterCallbackImpl : NSObject<FSFileWriterCallback>  
@property (nonatomic) NSMutableData* mutableData;  
@end  
  
@implementation FSFileWriterCallbackImpl  
-(instancetype)init  
{  
    self = [super init];  
    if (self) {  
        _mutableData = [[NSMutableData alloc] init];  
    }  
    return self;  
}  
  
-(unsigned long long)getSize {  
    if (!self.mutableData) return NO;  
  
    return self.mutableData.length;  
}  
  
-(BOOL)writeBlock:(NSData*)data offset:(unsigned long long)offset {  
    if (!self.mutableData) return NO;  
  
    [self.mutableData appendData:data];  
}
```

```
    return YES;
}

-(BOOL)flush {
    return YES;
}
@end

...
FSFileWriterCallbackImpl* filewriter = [[FSFileWriterCallbackImpl alloc] init];

// Assuming FSPDFDoc doc has been loaded.
...

[doc startSaveAsWithWriterCallback:filewriter save_flags:FSPDFDocSaveFlagNoOriginal pause:nil];
...
```

3.3 Page

PDF Page is the basic and important component of PDF Document. A [FSPDFPage](#) object is retrieved from a PDF document by function [FSPDFDoc::getPage](#). Page level APIs provide functions to parse, render, edit (includes creating, deleting and flattening) a page, retrieve PDF annotations, read and set the properties of a page, and etc. For most cases, A PDF page needs to be parsed before it is rendered or processed.

Example:

3.3.1 How to get page size

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFPage page has been loaded and parsed.
...
float width = [page getWidth];
float height = [page getHeight];
...
```

3.3.2 How to calculate bounding box of page contents

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFPage page has been loaded and parsed.
...
FSRectF* content_box = [page calcContentBBox:FSPDFPageCalcContentsBox];
```

3.3.3 How to create a PDF page and set the size

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFDoc doc has been loaded.
...

float w = 612.0;
float h = 792.0;
FSPDFPage* page = [doc insertPage:index width:w height:h];
```

3.3.4 How to delete a PDF page

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFDoc doc has been loaded.

// Remove a PDF page by page index.
[doc removePage:index];

// Remove a specified PDF page.
[doc removePageWithPDFPage:page];
...
```

3.3.5 How to flatten a PDF page

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFPage page has been loaded and parsed.

// Flatten all contents of a PDF page.
[page flatten:YES options:FSPDFPageFlattenAll];

// Flatten a PDF page without annotations.
[page flatten:YES options:FSPDFPageFlattenNoAnnot];

// Flatten a PDF page without form controls.
[page flatten:YES options:FSPDFPageFlattenNoFormControl];

// Flatten a PDF page without annotations and form controls (Equals to nothing to be flattened).
[page flatten:YES options:FSPDFPageFlattenNoAnnot | FSPDFPageFlattenNoFormControl];
...
```

3.3.6 How to get and set page thumbnails in a PDF document

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFPage page has been loaded and parsed.
FSBitmap* thumbnail_bmp = [page loadThumbnail];
```

3.4 Render

PDF rendering is realized through the Foxit renderer, a graphic engine that is used to render page to a bitmap or platform graphics device. Foxit PDF SDK provides APIs to set rendering options/flags, for example set flag to decide whether to render form fields and signature, whether to draw image anti-aliasing and path anti-aliasing. To do rendering, you can use the following APIs:

- To render page and annotations, first use function [FSRenderer::setRenderContentFlags](#) to decide whether to render page and annotation both or not, and then use function [FSRenderer::startRender](#) to do the rendering. Function [FSRenderer::startQuickRender](#) can also be used to render page but only for thumbnail purpose.
- To render a single annotation, use function [FSRenderer::renderAnnot](#).
- To render on a bitmap, use function [FSRenderer::startRenderBitmap](#).
- To render a reflowed page, use function [FSRenderer::startRenderReflowPage](#).

Widget annotation is always associated with form field and form control in Foxit PDF SDK. For how to render widget annotations, here is a recommended flow:

- After loading a PDF page, first render the page and all annotations in this page (including widget annotations).
- Then, if use [FSFiller](#) object to fill the form, the function [FSFiller::render](#) should be used to render the focused form control instead of the function [FSRenderer::renderAnnot](#).

Example:

3.4.1 How to render a page to a bitmap

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFPage page has been loaded and parsed.

int width = (int)[page getWidth];
int height = (int)[page getHeight];
FSMatrix2D* matrix = [page getDisplayMatrix:0 top:0 width:width height:height rotate:page.rotation];

// Prepare a bitmap for rendering.
FSBitmap* bitmap = [[FSBitmap alloc] initWithWidth:width height:height format:FSBitmapDIBArgb buffer:nil
pitch:0];
[bitmap fillRect:0xFFFFFFFF rect:nil];

// Render page.
```

```
FSRenderer* render = [[FSRenderer alloc] initWithBitmap:bitmap is_rgb_order:NO];
[render startRender:page matrix:matrix pause:nil];
...
```

3.4.2 How to render page and annotation

```
#include "FSPDFObjC.h"
...

// Assuming PDFPage page has been loaded and parsed.

int width = (int)[page getWidth];
int height = (int)[page getHeight];
FSMatrix2D* matrix = [page getDisplayMatrix:0 top:0 width:width height:height rotate:page.rotation];

// Prepare a bitmap for rendering.
FSBitmap* bitmap = [[FSBitmap alloc] initWithWidth:width height:height format:FSBitmapDIBArgb buffer:nil
pitch:0];
[bitmap fillRect:0xFFFFFFFF rect:nil];

// Render page.
FSRenderer* render = [[FSRenderer alloc] initWithBitmap:bitmap is_rgb_order:NO];
unsigned int render_flag = FSRendererRenderPage | FSRendererRenderAnnot;
[render setRenderContentFlags:render_flag];
[render startRender:page matrix:matrix pause:nil];
...
```

3.5 Attachment

In Foxit PDF SDK, attachments are only referred to attachments of documents rather than file attachment annotation, which allow whole files to be encapsulated in a document, much like email attachments. PDF SDK provides applications APIs to access attachments such as loading attachments, getting attachments, inserting/removing attachments, and accessing properties of attachments.

Example:

3.5.1 How to export the embedded attachment file from a PDF and save it as a single file

```
#include "FSPDFObjC.h"
...

FSAttachments *attachments = [[FSAttachments alloc] initWithDoc:doc nametree:[[FSPDFNameTree alloc] init]];
int count = [attachments getCount];
for (int i = 0; i < count; i++) {
```

```
NSString *key = [attachments getKey:i];

FSFileSpec *file_spec = [attachments getEmbeddedFile:key];
if (![file_spec isEmpty]) {
    NSString *name = [file_spec getFileName];

    if ([file_spec isEmbedded]) {
        NSString *exFilePath = [[NSString alloc] initWithFormat:@"%s/%s", output_directory, name];
        bool bExportStatus = [file_spec exportToFile:exFilePath];
    }
}
}
```

3.5.2 How to remove all the attachments of a PDF

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFDoc doc has been loaded.

FSAttachments *attachments = [[FSAttachments alloc] initWithDoc:doc nametree:[[FSPDFNameTree alloc] init]];
[attachments removeAllEmbeddedFiles];
...
```

3.6 Text Page

Foxit PDF SDK provides APIs to extract, select, search and retrieve text in PDF documents. PDF text contents are stored in [FSTextPage](#) objects which are related to a specific page. [FSTextPage](#) class can be used to retrieve information about text in a PDF page, such as single character, single word, text content within specified character range or rectangle and so on. It also can be used to construct objects of other text related classes to do more operations for text contents or access specified information from text contents:

- To search text in text contents of a PDF page, construct a [FSTextSearch](#) object with [FSTextPage](#) object.
- To access text such like hypertext link, construct a [FSPageTextLinks](#) object with [FSTextPage](#) object.

Example:

3.6.1 How to extract text from a PDF page

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFPage page has been loaded and parsed.
```

```
// Get the text page object.
FSTextPage *textPage = [[FSTextPage alloc] initWithPage:page flags:FSTextPageParseTextNormal];
int charCount = [textPage getCharCount];
if (charCount > 0) {
    NSString *currentText = [textPage getChars:0 count:-1];
}
...
```

3.6.2 How to get the text within a rectangle area in a PDF

```
#include "FSPDFObjC.h"
...
FSTextPage *textPage = [[FSTextPage alloc] initWithPage:page flags:FSTextPageParseTextNormal];
FSRectF* rect = [[FSRectF alloc] initWithLeft1:90 bottom1:580 right1:450 top1:595];
NSString* text = [textPage getTextInRect:rect];
```

3.7 Text Search

Foxit PDF SDK provides APIs to search text in a PDF document, a XFA document, a text page or in a PDF annotation's appearance. It offers functions to do a text search and get the searching result:

- To specify the searching pattern and options, use functions [FSTextSearch::setPattern](#), [FSTextSearch::setStartPage](#) (only useful for a text search in PDF document), [FSTextSearch::setEndPage](#) (only useful for a text search in PDF document) and [FSTextSearch::setSearchFlags](#).
- To do the searching, use function [FSTextSearch::findNext](#) or [FSTextSearch::findPrev](#).
- To get the searching result, use function [FSTextSearch::getMatchXXX\(\)](#).

Example:

3.7.1 How to search a text pattern in a PDF

```
#include "FSPDFObjC.h"
...
// Assuming FSPDFDoc doc has been loaded.
...
FSTextSearch *search = [[FSTextSearch alloc] initWithDocument:doc cancel:nil
flags:(int)FSTextPageParseTextNormal];

int startIndex = 0;
int endIndex = [doc getPageCount] - 1;
[search setStartPage:startIndex];
[search setEndPage:endIndex];
NSString *pattern = @"Foxit";
[search setPattern:pattern];
```

```
NSInteger flags = FSTextSearchSearchNormal;
[search setSearchFlags:(unsigned int)flags];

int match_count = 0;
while ([search findNext]) {
    FSRectFArray *rects = [search getMatchRects];
    match_count ++;
}
...
```

3.8 Text Link

In a PDF page, some text contents that represent a hypertext link to a website or a resource on the internet, or an email address are the same with common texts. Prior to text link processing, user should first call `FSPageTextLinks::getTextLink` to get a textlink object.

Example:

3.8.1 How to retrieve hyperlinks in a PDF page

```
#include "FSPDFObjC.h"
...
FSTextPage *textPage = [[FSTextPage alloc] initWithPage:page flags:FSTextPageParseTextNormal];
FSPageTextLinks* page_text_links = [[FSPageTextLinks alloc] initWithPage:textPage];
if (NO == [page_text_links isEmpty]) {
    int index = 0;
    FSTextLink* text_link = [page_text_links getTextLink:index];
    if (NO == [text_link isEmpty])
        NSString* url = [text_link getURI];
}
...
```

3.9 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. PDF bookmark is also called outline, and each bookmark contains a destination or actions to describe where it links to. It is a tree-structured hierarchy, so function `FSPDFDoc::getRootBookmark` must be called first to get the root of the whole bookmark tree before accessing to the bookmark tree. Here, "root bookmark" is an abstract object which can only have some child bookmarks without next sibling bookmarks and any data (includes bookmark data, destination data and action data). It cannot be shown on the application UI since it has no data. Therefore, a root bookmark can only call function `FSBookmark::getFirstChild`.

After the root bookmark is retrieved, following functions can be called to access other bookmarks:

- To access the parent bookmark, use function `FSBookmark::getParent`.
- To access the first child bookmark, use function `FSBookmark::getFirstChild`.

- To access the next sibling bookmark, use function `FSBookmark::getNextSibling`.
- To insert a new bookmark, use function `FSBookmark::insert`.
- To move a bookmark, use function `FSBookmark::moveTo`.

Example:

3.9.1 How to find and list all bookmarks of a PDF

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFDoc doc has been loaded.
...

FSBookmark *root = [doc getRootBookmark];
if (![root isEmpty]) {
    ShowBookmarkInfo(root, info, 0);
}

void ShowBookmarkInfo(FSBookmark *bookmark, int depth) {
    if (depth > 32)
        return;
    if ([bookmark isEmpty]) {
        return;
    }
    ShowBookmarkInfo([bookmark getChild], depth + 1);
    ShowBookmarkInfo([bookmark getNextSibling], depth);
}
...
```

3.9.2 How to insert a new bookmark

```
#include "FSPDFObjC.h"

// Assuming PDFDoc doc has been loaded.

FSBookmark *root = [doc getRootBookmark];
if ([root isEmpty]) {
    root = [doc createRootBookmark];
}

FSDestination *dest = [FSDestination createFitPage:doc page_index:0];
NSString *title = [NSString stringWithFormat:@"A bookmark to a page (index: %d)", 0];
FSBookmark *child = [root insert:title position:FSBookmarkPosLastChild];
[child setDestination:dest];
[child setColor:0xF68C21];
```

3.9.3 How to create a table of contents based on bookmark information in PDFs

```
#include "FSPDFObjC.h"
...
```

```
void addTOCToPDF(FSPDFDoc* doc) {
    @autoreleasepool {
        // Set the table of contents configuration.
        FSInt32Array* intarray = [[FSInt32Array alloc] init];
        int depth = [doc getBookmarkLevelDepth];
        if (depth > 0) {
            for (int i = 1; i <= depth; i++) {
                [intarray add:i];
            }
        }
        NSString* title = @"";
        FSTableOfContentsConfig* toc_config = [[FSTableOfContentsConfig alloc] initWithTitle:title
        bookmark_level_array:intarray is_show_serial_number:true include_toc_pages:false];

        // Add the table of contents.
        [doc addTableOfContentsWithTableOfContentsConfig:toc_config];
    }
}
```

3.10 Form (AcroForm)

PDF currently supports two different forms for gathering information interactively from the user - AcroForms and XFA forms. Acroforms are the original PDF-based fillable forms, based on the PDF architecture. Foxit PDF SDK provides APIs to view and edit form field programmatically. Form fields are commonly used in PDF documents to gather data. The `FSForm` class offers functions to retrieve form fields or form controls, import/export form data and other features, for example:

- To retrieve form fields, please use functions `FSForm::getFieldCount` and `FSForm::getField`.
- To retrieve form controls from a PDF page, please use functions `FSForm::getControlCount` and `FSForm::getControl`.
- To import form data from an XML file, please use function `FSForm::importFromXML`; to export form data to an XML file, please use function `FSForm::exportToXML`.
- To retrieve form filler object, please use function `FSForm::getFormFiller`.

To import form data from a FDF/XFDF file or export such data to a FDF/XFDF file, please refer to functions `FSPDFDoc::importFromFDF` and `FSPDFDoc::exportToFDF`.

Example:

3.10.1 How to load the forms in a PDF

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFDoc doc has been loaded.

BOOL hasform = [doc hasForm];
```

```
if(hasform)
    FSForm *form = [[FSForm alloc] initWithDocument:doc];
...
```

3.10.2 How to count form fields and get the properties

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFDoc doc has been loaded.
BOOL hasform = [doc hasForm];
if(hasform) {
    FSForm *form = [[FSForm alloc] initWithDocument:doc];
    int count = [form getFieldCount:@""];
    for (int i = 0; i < count; i++) {
        FSField* field = [form getField:i filter:@""];
        FSFieldType field_type = [field getType];
        NSString* name = [field getName];
    }
}
```

3.10.3 How to export the form data in a PDF to a XML file

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFDoc doc has been loaded.
...

FSForm *form = [[FSForm alloc] initWithDocument:doc];
BOOL is_success = [field exportToXML:@"test.xml"];
...
```

3.10.4 How to import form data from a XML file

```
#include "FSPDFObjC.h"
...

FSForm *form = [[FSForm alloc] initWithDocument:doc];
BOOL is_success = [field importFromXML:@"test.xml"];
...
```

3.10.5 How to get coordinates of a form field

1. Load PDF file by PDFDoc.
2. Traverse the form fields of the PDFDoc to get the field object of form.
3. Traverse the form controls of the field object to get the form control object.
4. Get the related widget annotation object by form control.
5. Call the GetRect of the widget annotation object to get the coordinate of the form.

```
#include "FSPDFObjC.h"
```

```
...
// Load a document
FSPDFDoc* doc = [[FSPDFDoc alloc] initWithPath:input_pdf_path];
FSErrorCode errorCode = [doc load:nil];
if (errorCode != FSErrSuccess) {
    NSLog(@"The Doc [%@] Error: %ld", input_pdf_path, errorCode);
    return -1;
}
if (![doc hasForm]) return -1;
FSForm *form = [[FSForm alloc] initWithDocument:doc];
int fieldCount = [form getFieldCount:@""];
for (int i = 0; i < fieldCount; i++) {
    FSField *field = [form getField:i filter:@""];
    if ([field isEmpty]) continue;
    int controlCount = [field getControlCount];
    for (int j = 0; j < controlCount; j++) {
        FSControl *control = [field getControl:j];
        FSWidget *widget = [control getWidget];
        //Get rectangle of the annot widget.
        FSRectF *rect = [widget getRect];
    }
}
...
```

3.11 XFA Form

XFA (XML Forms Architecture) forms are XML-based forms, wrapped inside a PDF. The XML Forms Architecture provides a template-based grammar and a set of processing rules that allow users to build interactive forms. At its simplest, a template-based grammar defines fields in which a user provides data.

Foxit PDF SDK provides APIs to render the XFA form, fill the form, export or import form's data.

Note:

- Foxit PDF SDK provides two callback classes *FSAppProviderCallback* and *FSDocProviderCallback* to represent the callback objects as an XFA document provider and an XFA application provider respectively. All the functions in those classes are used as callback functions. Pure virtual functions should be implemented by users.

- To use the XFA form feature, please make sure the license key has the permission of the 'XFA' module.

Example:

3.11.1 How to load XFADoc and represent an Interactive XFA form

```
#include "FSPDFObjC.h"
...

// implement from FSAppProviderCallback.
CFS_XFAAppHandler* pXFAAppHandler = [CFS_XFAAppHandler alloc];
[FSLibrary registerXFAAppProviderCallback:pXFAAppHandler];
FSPDFDoc *doc = [[FSPDFDoc alloc] initWithPath:input_file];
FSErrorCode errorCode = [doc load:@""];
if (errorCode != FSErrSuccess) {
    return -1;
}

// implement from FSDocProviderCallback.
CFS_XFADocHandler* pXFADocHandler = [CFS_XFADocHandler alloc];
FSXFADoc* xfa_doc = [[FSXFADoc alloc] initWithDocument:doc xfa_doc_provider_handler:pXFADocHandler];
[xfa_doc startLoad:nil];
...
```

3.11.2 How to export and import XFA form data

```
#include "FSPDFObjC.h"
...

// Assuming FSXFADoc xfa_doc has been loaded.

[xfa_doc exportData:@"xfa_form.xml" export_type:FSXFADocExportDataTypeXML];
[xfa_doc resetForm];
[doc saveAs:@"xfa_dynamic_resetform.pdf" save_flags:FSPDFDocSaveFlagNormal];

[xfa_doc importData:@"xfa_form.xml"];
[doc saveAs:@"xfa_dynamic_importdata.pdf" save_flags:FSPDFDocSaveFlagNormal];
...
```

3.12 Form Design

Fillable PDF forms (AcroForm) are especially convenient for preparation of various applications, such as taxes and other government forms. Form design provides APIs to add or remove form fields (Acroform) to or from a PDF file. Designing a form from scratch allows developers to create the exact content and layout of the form they want.

Example:

3.12.1 How to add a text form field to a PDF

```
#include "FSPDFObjC.h"
...
// Add test field
FSControl *control = [form addControl:page field_name:@"Text Field0" field_type:FSFieldTypeTextField
rect:[[FSRectF alloc] initWithLeft:50.0 bottom:600 right:90 top:640]];
[control getField].value = @"3";

// Update text field's appearance.
[[control getWidget] resetAppearanceStream];
...
```

3.12.2 How to remove a text form field from a PDF

```
#include "FSPDFObjC.h"
...
// Assuming FSPDFDoc doc has been loaded.
...

FSForm *form = [[FSForm alloc] initWithDocument:doc];
int count = [form getFieldCount:@""];
for (int i = 0; i < count; i++) {
    FSField* field = [form getField:i filter:@""];
    FSFieldType field_type = [field getType];
    if (FSFieldTypeTextField == field_type)
        [field removeField:field];
}
...
```

3.13 Annotations

3.13.1 General

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 3-1. 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 3-1 shows whether an annotation is a markup annotation.

Foxit PDF SDK supports most annotation types defined in PDF reference ^[1]. Foxit PDF SDK provides APIs of annotation creation, properties access and modification, appearance setting and drawing.

Table 3-1

Annotation type	Description	Markup	Supported by SDK
Text(Note)	Text annotation	Yes	Yes
Link	Link Annotation	No	Yes
FreeText (TypeWriter/TextBox/Callout)	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	No	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	No	Yes
PrinterMark	PrinterMark annotation	No	No
TrapNet	Trap network annotation	No	No
Watermark*	Watermark annotation	No	Yes
3D	3D annotation	No	No
Redact	Redact annotation	Yes	Yes

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 reference ^[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.

Example:

3.13.1.1 How to add a link annotation to a PDF page

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFPage page has been loaded and parsed.

// Add link annotation.
FSRectF* annot_rect = [[FSRectF alloc] initWithLeft1:350 bottom1:350 right1:380 top1:400];
FSLink* link = [[FSLink alloc] initWithAnnot:[page addAnnot:FSAnnotLink rect:annot_rect]];
[link setHighlightingMode:FSAnnotHighlightingToggle];
[link resetAppearanceStream];
...
```

3.13.1.2 How to add a highlight annotation to a page and set the related annotation properties

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFPage page has been loaded and parsed.

// Add highlight annotation.
FSRectF* annot_rect = [[FSRectF alloc] initWithLeft1:10 bottom1:450 right1:100 top1:550];
FSHighlight* highlight = [[FSHighlight alloc] initWithAnnot:[page addAnnot:FSAnnotHighlight rect:annot_rect]];
[highlight setContent:@"Highlight"];
FSQuadPoints* quad_points = [FSQuadPoints new];
FSPointF* point = [FSPointF new];
[point set:10 y:500];
quad_points.first = point;
[point set:90 y:500];
quad_points.second = point;
[point set:10 y:480];
quad_points.third = point;
[point set:90 y:480];
quad_points.fourth = point;
FSQuadPointsArray* quad_points_array = [FSQuadPointsArray new];
[quad_points_array add:quad_points];
[highlight setQuadPoints:quad_points_array];
[highlight setSubject:@"Highlight"];
[highlight setTitle:@"Foxit SDK"];
NSDate* local_time = getLocalDateTime();
[highlight setCreationDateTime:local_time];
[highlight setModifiedDateTime:local_time];
[highlight setUniqueID:randomUID()];
```

```
// Appearance should be reset.
[highlight resetAppearanceStream];
...
```

3.13.1.3 How to set the popup information when creating markup annotations

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFPage page has been loaded and parsed.

// Add note annotation
FSRectF* annot_rect = [[FSRectF alloc] initWithLeft1:10 bottom1:350 right1:50 top1:400];
FSNote* note = [[FSNote alloc] initWithAnnot:[page addAnnot:FSAannotNote rect:annot_rect]];
[note setIconName:@"Comment"];
[note setSubject:@"Note"];
[note setTitle:@"Foxit SDK"];
[note setContent:@"Note annotation."];
NSDate* local_time = getLocalDateTime();
[note setCreationDateTime:local_time];
[note setModifiedDateTime:local_time];
[note setUniqueID:randomUID()];

// Add popup to note annotation
annot_rect = [[FSRectF alloc] initWithLeft1:300 bottom1:450 right1:500 top1:550];
FSPopup* popup = [[FSPopup alloc] initWithAnnot:[page addAnnot:FSAannotPopup rect:annot_rect]];
[popup setBorderColor:0x00FF00];
[popup setOpenStatus:NO];
local_time = getLocalDateTime();
[popup setModifiedDateTime:local_time];
[note setPopup:popup];

[note resetAppearanceStream];
...
```

3.13.1.4 How to get a specific annotation in a PDF using device coordinates

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFPage page has been loaded and parsed.
...

int width = (int)[page getWidth];
int height = (int)[page getHeight];
FSMatrix2D* display_matrix = [page getDisplayMatrix:0 top:0 width:width height:height rotate:page.rotation];
int annot_count = [page getAnnotCount];
for (int i=0; i<annot_count; i++) {
    FSAnnot* annot = [page getAnnot:i];
    FSAnnotType annot_type = [annot getType];
    if (FSAnnotPopup == annot_type) continue;
    FSRectI* device_rect = [annot getDeviceRect:NO matrix:display_matrix];
}
```

```
// Get the same annot by using device point.
float tolerance = 1.0;
FSPDFPointF* point = [FSPDFPointF alloc];
[point set:device_rect.left+tolerance y:(device_rect.top - device_rect.bottom)/2+device_rect.bottom];
FSAnnot* get_annot = [page getAnnotAtDevicePoint:point tolerance:tolerance matrix:display_matrix];
}
```

3.13.1.5 How to extract the texts under text markup annotations

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFDoc doc has been loaded.
...

FSPDFPage *page = [doc getPage:0];
[page startParse:FSPDFPageParsePageNormal pause:nil is_reparse:NO];

// Get a FSTextPage object.
FSTextPage *textPage = [[FSTextPage alloc] initWithPage:page flags:FSTextPageParseTextNormal];
int annot_count = [page getAnnotCount];
for (int i = 0; i < annot_count; i++)
{
    FSAnnot *annot = [page getAnnot:i];
    FSTextMarkup *text_markup = [[FSTextMarkup alloc] initWithAnnot:annot];
    if (![text_markup isEmpty])
    {
        // Get the texts which intersect with a text markup annotation.
        NSString *text = [textPage getTextUnderAnnot:text_markup];
    }
}
```

3.13.1.6 How to add richtext for freetext annotation

```
#include "FSPDFObjC.h"

// Make sure that SDK has already been initialized successfully.
// Load a PDF document, get a PDF page and parse it.

// Add a new freetext annotation, as text box.
FSRectF* annot_rect = [[FSRectF alloc] initWithLeft1:50 bottom1:50 right1:150 top1:100];
FSFreeText* freetext = [[FSFreeText alloc] initWithAnnot:[pdf_page addAnnot:FSAnnotFreeText
rect:annot_rect]];
// Set annotation's properties.

// Add/insert richtext string with style.
FSRichTextStyle* richtext_style = [[FSRichTextStyle alloc] init];
FSFont* rcstyle_font_1 = [[FSFont alloc] initWithName:@"Times New Roman" styles:0
charset:FSFontCharsetANSI weight:0];
[richtext_style setFont:rcstyle_font_1];
[richtext_style setText_color:0xFF0000];
[richtext_style setText_size:10];
[freetext addRichText:@"Textbox annotation " style:richtext_style];
```

```
[richtext_style setText_color:0x00FF00];
[richtext_style setIs_underline:YES];
[freetext addRichText:@"1-underline " style:richtext_style];

[richtext_style setIs_underline:NO];
[richtext_style setText_color:0x0000FF];
[richtext_style setIs_strikethrough:YES];
FSFont* rcstyle_font_2 = [[FSFont alloc] initWithName:@"Calibri" styles:0 charset:FSFontCharsetANSI weight:0];
[richtext_style setFont:rcstyle_font_2];
int rc_count = [freetext getRichTextCount];
[freetext insertRichText:(rc_count-1) content:@"2_strikethrough " style:richtext_style];

// Appearance should be reset.
[freetext resetAppearanceStream];
```

3.13.2 Import annotations from or export annotations to a FDF file

In Foxit PDF SDK, annotations can be created with data not only from applications but also from FDF files. At the same time, PDF SDK supports to export annotations to FDF files.

Example:

3.13.2.1 How to load annotations from a FDF file and add them into the first page of a given PDF

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFDoc doc has been loaded.
...

FSPDFDoc* fdf_doc = [[FSPDFDoc alloc] initWithPath: @"AnnotationData.fdf"];
[doc importFromFDF:fd_f_doc types:FSPDFDocAnnots page_range:[FSRange new]];
...
```

3.14 Image Conversion

Foxit PDF SDK provides APIs for conversion between PDF files and images. Applications could easily fulfill functionalities like image creation and image conversion which supports the following image formats: BMP, TIFF, PNG, JPX, JPEG, and GIF. Foxit PDF SDK can make the conversion between PDF files and the supported image formats except for GIF. It only supports converting GIF images to PDF files.

Example:

3.14.1 How to convert PDF pages to bitmap files

```
#include "FSPDFObjC.h"
...
```

```
// Assuming FSPDFDoc doc has been loaded.
...

FSImage* image = [FSImage new];

// Get page count
int page_count = [doc getPageCount];
for(int i=0;i<page_count;i++) {
    FSPDFPage* page = [doc getPage:i];
    // Parse page.
    [page startParse:FSPDFPageParsePageNormal pause:nil is_reparse:NO];

    int width = (int)[page getWidth];
    int height = (int)[page getHeight];
    FSMatrix2D* matrix = [page getDisplayMatrix:0 top:0 width:width height:height rotate:page.rotation];

    // Prepare a bitmap for rendering.
    FSBitmap* bitmap = [[FSBitmap alloc] initWithWidth:width height:height format:FSBitmapDIBArgb buffer:nil
pitch:0];
    [bitmap fillRect:0xFFFFFFFF rect:nil];

    // Render page.
    FSRenderer* render = [[FSRenderer alloc] initWithBitmap:bitmap is_rgb_order:NO];
    [render startRender:page matrix:matrix pause:nil];
    [image addFrame:bitmap];
}
```

Note: For pdf2image functionality, if the PDF file contains images larger than 1 G, it is recommended to process the images using tiled rendering. Otherwise, it may occur exceptions. Following is a brief implementation of tiled rendering.

```
#include "FSPDFObjC.h"
...
// Parse page.
[page startParse:FSPDFPageParsePageNormal pause:nil is_reparse:NO];
int width = (int)[page getWidth];
int height = (int)[page getHeight];
int render_sum = 10;
int width_scale = 1;
int height_scale = 1;
int little_width = width * width_scale;
int little_height = height / render_sum * height_scale;
for(int i=0; i<render_sum; i++){
    // According to Matrix, do module rendering for large PDF files.
    FSMatrix2D* matrix = [page getDisplayMatrix:0 top:-1*i*little_height width:little_width
height:height*height_scale rotate:page.rotation];
    // Prepare a bitmap for rendering.
    FSBitmap* bitmap = [[FSBitmap alloc] initWithWidth:little_width height:little_height format:FSBitmapDIBArgb
buffer:nil pitch:0];
    [bitmap fillRect:0xFFFFFFFF rect:nil];
}
```

```
// Render page.  
FSRenderer* render = [[FSRenderer alloc] initWithBitmap:bitmap is_rgb_order:NO];  
[render startRender:page matrix:matrix pause:nil];  
// The bitmap data will be added to the end of image file after rendering.  
...  
}
```

3.14.2 How to convert an image file to PDF file

```
#include "FSPDFObjC.h"  
...  
  
FSImage *image = [[FSImage alloc] initWithPath:input_file];  
int count = [image getFrameCount];  
  
FSPDFDoc *doc = [[FSPDFDoc alloc] init];  
for (int i = 0; i < count; i++) {  
    FSBitmap *bitmap = [image getFrameBitmap:i];  
    float w = 612.0;  
    float h = 792.0;  
    FSPDFPage *page = [doc insertPage:i width:w height:h];  
    FSPointF *ptZero = [[FSPointF alloc] init];  
    ptZero.x = 0;  
    ptZero.y = 0;  
    [page addImage:image frame_index:i position:ptZero width:w height:h auto_generate_content:YES];  
}  
  
[doc saveAs:output_file save_flags:FSPDFDocSaveFlagNoOriginal];  
...  
}
```

3.15 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, release and remove watermarks.

Example:

3.15.1 How to create a text watermark and insert it into the first page

```
#include "FSPDFObjC.h"  
...  
  
// Assuming FSPDFDoc doc has been loaded.  
  
FSWatermarkSettings* settings = [FSWatermarkSettings new];  
settings.flags = FSWatermarkSettingsFlagASPageContents | FSWatermarkSettingsFlagOnTop;  
settings.offset_x = 0;  
settings.offset_y = 0;
```

```
settings.opacity = 90;
settings.position = FSPosTopRight;
settings.rotation = -45.f;
settings.scale_x = 1.f;
settings.scale_y = 1.f;

FSWatermarkTextProperties* text_properties = [FSWatermarkTextProperties new];
text_properties.alignment = FSAlignmentCenter;
text_properties.color = 0xF68C21;
text_properties.font_style = FSWatermarkTextPropertiesFontStyleNormal;
text_properties.line_space = 1;
text_properties.font_size = 12.f;
FSFont* new_font = [[FSFont alloc] initWithFont_id:FSFontStdIDTimesB];
text_properties.font = new_font;

FSWatermark* watermark = [[FSWatermark alloc] initWithDocument:doc text:@"Foxit PDF
SDK\nwww.foxitsoftware.com" properties:text_properties settings:settings];
[watermark insertToPage:page];

// Save document to file
...
```

3.15.2 How to create an image watermark and insert it into the first page

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFDoc doc has been loaded.

FSWatermarkSettings* settings = [FSWatermarkSettings new];
settings.flags = FSWatermarkSettingsFlagASPageContents | FSWatermarkSettingsFlagOnTop;
settings.offset_x = 0.f;
settings.offset_y = 0.f;
settings.opacity = 20;
settings.position = FSPosCenter;
settings.rotation = 0.0f;

FSImage* image = [[FSImage alloc] initWithPath:image_file_path];
FSBitmap* bitmap = [image getFrameBitmap:0];
settings.scale_x = [page getWidth] * 0.618f / [bitmap getWidth];
settings.scale_y = settings.scale_x;

FSWatermark* watermark = [[FSWatermark alloc] initWithDocument:doc image:image frame_index:0
settings:settings];
[watermark insertToPage:page];

// Save document to file.
...
```

3.15.3 How to remove all watermarks from a page

```
#include "FSPDFObjC.h"
```

```
...  
// Assuming FSPDFPage page has been loaded and parsed.  
...  
[page removeAllWatermarks];  
// Save document to file  
...
```

3.16 Barcode

A barcode is an optical machine-readable representation of data relating to the object to which it is attached. Originally barcodes systematically represented data by varying the widths and spacing of parallel lines, and may be referred to as linear or one-dimensional (1D). Later they evolved into rectangles, dots, hexagons and other geometric patterns in two dimensions (2D). Although 2D systems use a variety of symbols, they are generally referred to as barcodes as well. Barcodes originally were scanned by special optical scanners called barcode readers. Later, scanners and interpretive software became available on devices including desktop printers and smartphones. Foxit PDF SDK provides applications to generate a barcode bitmap from a given string. The barcode types that Foxit PDF SDK supports are listed in Table 3-2.

Table 3-2

Barcode Type	Code39	Code128	EAN8	UPCA	EAN13	ITF	PDF417	QR
Dimension	1D	1D	1D	1D	1D	1D	2D	2D

Example:

3.16.1 How to generate a barcode bitmap from a string

```
#include "FSPDFObjC.h"  
...  
// Strings used as barcode content.  
NSString *code_string = @"TEST-SHEET";  
// Barcode format types.  
FSBarcodeFormat code_format = FSBarcodeFormatCode39;  
// Format error correction level of QR code.  
FSBarcodeQRErrorCorrectionLevel qr_level = FSBarcodeQRCorrectionLevelLow;  
// Unit width for barcode in pixels, preferred value is 1-5 pixels.  
int unitWidth = 2;  
// Unit height for barcode in pixels, preferred value is >= 20 pixels.  
int unitHeight = 120;  
  
FSBarcode *barcode = [[FSBarcode alloc] init];
```

```
FSBitmap *bitmap = [barcode generateBitmap: code_string format:code_format unit_width:unit_width
unit_height:unit_height level:qr_level];
...
```

3.17 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. It also provides APIs to integrate with the third-party security mechanism (Microsoft RMS). These APIs allow developers to work with the Microsoft RMS SDK to both encrypt (protect) and decrypt (unprotect) PDF documents.

Note: For more detailed information about the RMS encryption and decryption, please refer to the simple demo "**security**" in the "examples\simple_demo" folder of the download package.

Example:

3.17.1 How to encrypt a PDF file with Certificate

```
#include "FSPDFObjC.h"
...

FSPDFDoc *doc = [[FSPDFDoc alloc] initWithPath:input_file];
FSErrorCode code = [doc load:nil];
if (code != FSErrSuccess) {
    return -1;
}

// Do encryption.
NSMutableArray<NSData *> *envelopes = @[].mutableCopy;
NSMutableData *initial_key = [NSMutableData new];
NSString *cert_file_path = [input_path stringByAppendingPathComponent:@"foxit.cer"];
// GetCertificateInfo is implemented in user side to get information from certificate file.

if (!GetCertificateInfo(cert_file_path, envelopes, initial_key, true, 16)) {
    return -1;
}

FSCertificateSecurityHandler *handler = [[FSCertificateSecurityHandler alloc] init];
FSCertificateEncryptData *encrypt_data = [[FSCertificateEncryptData alloc] initWithIs_encrypt_metadata:YES
cipher:FSSecurityHandlerCipherAES envelopes:envelopes];
[handler initialize:encrypt_data encrypt_key:initial_key];

[doc setSecurityHandler:handler];
NSString *output_file = [output_directory stringByAppendingPathComponent:@"certificate_encrypt.pdf"];
[doc saveAs:output_file save_flags:FSPDFDocSaveFlagNoOriginal];
...
```

3.17.2 How to encrypt a PDF file with Foxit DRM

```
#include "FSPDFObjC.h"
...

FSPDFDoc *doc = [[FSPDFDoc alloc] initWithPath:input_file];
FSErrorCode code = [doc load:nil];
if (code != FSErrSuccess) {
    return -1;
}

// Do encryption.
FSDRMSecurityHandler *handler = [[FSDRMSecurityHandler alloc] init];
NSString *file_id = @"Simple-DRM-file-ID";
NSData *initialize_key = [@"Simple-DRM-initialize-key" dataUsingEncoding:NSUTF8StringEncoding];
FSDRMEncryptData *encrypt_data = [[FSDRMEncryptData alloc] initWithIs_encrypt_metadata:TRUE
sub_filter:@"Simple-DRM-filter" cipher:FSSecurityHandlerCipherAES key_length:16 is_owner:YES
user_permissions:0xffffffffc];
[handler initialize:encrypt_data file_id:file_id initial_key:initialize_key];
[doc setSecurityHandler:handler];

NSString *output_file = [output_directory stringByAppendingPathComponent:@"foxit_drm_encrypt.pdf"];
[doc saveAs:output_file save_flags:FSPDFDocSaveFlagNoOriginal];
...
```

3.18 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.

Example:

3.18.1 How to create a reflow page and render it to a bmp file

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFDoc doc has been loaded.
...

FSPDFPage* page = [doc getPage:0];
// Parse PDF page.
[page startParse:FSPDFPageParsePageNormal pause:nil is_reparse:NO];

FSReflowPage* reflow_page = [[FSReflowPage alloc] initWithPage:page];
// Set some arguments used for parsing the reflow page.
[reflow_page setLineSpace:0];
[reflow_page setScreenMargin:margin.left top:(int)margin.top right:(int)margin.right
```

```
bottom:(int)margin.bottom];
[reflow_page setScreenSize:size.x height:size.y];
[reflow_page setZoom:100];
[reflow_page setParseFlags:FSReflowPageNormal];

// Parse reflow page.
[reflow_page startParse:nil];

// Get actual size of content of reflow page. The content size does not contain the margin.
float content_width = [reflow_page getContentWidth];
float content_height = [reflow_page getContentHeight];

// Create a bitmap for rendering the reflow page. The bitmap size contains the margin.
FSBitmap* bitmap = [[FSBitmap alloc] initWithWidth:(int)(content_width + margin.left + margin.right)
height:(int)(content_height + margin.top + margin.bottom) format:FSBitmapDIBArgb buffer:nil pitch:0];
[bitmap fillRect:0xFFFFFFFF rect:nil];

// Render reflow page.
FSRenderer* renderer = [[FSRenderer alloc] initWithBitmap:bitmap is_rgb_order:NO];
FSMatrix2D* matrix = [reflow_page getDisplayMatrix:0 offset_y:0];
[renderer startRenderReflowPage:reflow_page matrix:matrix pause:nil];
...
```

3.19 Asynchronous PDF

Asynchronous PDF technique is a way to access PDF pages without loading the whole document when it takes a long time. It's especially designed for accessing PDF files on internet. With asynchronous PDF technique, applications do not have to wait for the whole PDF file to be downloaded before accessing it. Applications can open any page when the data of that page is available. It provides a convenient and efficient way for web reading applications. For how to open and parse pages with asynchronous mode, you can refer to the simple demo "**async_load**" in the "examples\simple_demo" folder of the download package.

3.20 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.

Example:

3.20.1 How to create a PSI and set the related properties for it

```
#include "FSPDFObjC.h"
...

FSPSI *psi = [[FSPSI alloc] initWithWidth:480 height:180 simulate:YES];

// Set ink diameter.
[psi setDiameter:9];

// Set ink color.
[psi setColor:0x434236];

// Set ink opacity.
[psi setOpacity:0.8f];

// Add points to pressure sensitive ink.
float x = 121.3043f;
float y = 326.6846f;
float pressure = 0.0966f;
FSPATHPointType type = FSPATHTypeMoveTo;

FSPointF *pt = [[FSPointF alloc] init];
pt.x = 121.3043f;
pt.y = 326.6846f;
[psi addPoint:pt type:type pressure:pressure];
...
```

3.21 Wrapper

Wrapper provides a way for users to save their own data related to a PDF document. For example, when opening an encrypted unauthorized PDF document, users may get an error message. In this case, users can still access wrapper data even when they do not have permissions to the PDF content. The wrapper data could be used to provide information like where to get decryption method of this document.

Example:

3.21.1 How to open a document including wrapper data

```
#include "FSPDFObjC.h"
...

FSPDFDoc *doc = [[FSPDFDoc alloc] initWithPath:file_name];
FSErrorCode code = [doc load:nil];
if (code != FSErrSuccess) {
    return -1;
}
if (![doc isWrapper]) {
```

```
    return -1;
}
long long offset = [doc getWrapperOffset];
FSFileRead *file_reader = [[FSFileRead alloc] initWithSourceFilePath:file_name offset:offset];

FSPDFDoc *doc_real = [[FSPDFDoc alloc] initWithFile_read:file_reader is_async:NO];
code = [doc_real load:nil];
if (code != FSErrSuccess) {
    return -1;
}
...
```

3.22 PDF Objects

There are eight types of objects in PDF: Boolean object, numerical object, string object, name object, array object, dictionary object, stream object and null object. PDF objects are document level objects that are different from page objects (see 3.23) which are associated with a specific page each. Foxit PDF SDK provides APIs to create, modify, retrieve and delete these objects in a document.

Example:

3.22.1 How to remove some properties from catalog dictionary

```
#include "FSPDFObjC.h"
...

FSPDFDictionary *catalog = [document getCatalog];
if (catalog == NULL)
    return;

NSArray *key_strings = [[NSArray alloc] initWithObjects:@"Type", @"Boolean", @"Name", @"String", @"Array",
@"Dict", nil];
for (int i = 0; i < [key_strings count]; i++) {
    if ([catalog hasKey:key_strings[i]]) {
        [catalog removeAt:key_strings[i]];
    }
}
...
```

3.23 Page Object

Page object is a feature that allows novice users having limited knowledge of PDF objects (see 3.22 for details 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 footers to PDF documents, adding an image logo to each page, or generating a template PDF on demand.

Example:

3.23.1 How to create a text object in a PDF page

```
#include "FSPDFObjC.h"
...

long position = [page getLastGraphicsObjectPosition:FSGraphicsObjectTypeText];
FSTextObject *text_object = [FSTextObject create];

text_object.fillColor = 0xFFFF7F00;

// Prepare text state
FSTextState *state = [[FSTextState alloc] init];
state.font_size = 80.0f;
FSFont *font = [[FSFont alloc] initWithName:@"SimSun" styles:FSFontStylesSmallCap
charset:FSFontCharsetGB2312 weight:0];
state.font = font;
state.textmode = FSTextStateModeFill;
[text_object setTextState:page text_state:state is_italic:false weight:750];

// Set text.
text_object.text = @"Foxit Software";
long last_position = [page insertGraphicsObject:position graphics_object:text_object];
...
```

3.23.2 How to add an image logo to a PDF page

```
#include "FSPDFObjC.h"
...

long position = [page getLastGraphicsObjectPosition:FSGraphicsObjectTypeImage];
FSImage *image = [[FSImage alloc] initWithPath:image_file];
FSImageObject *image_object = [FSImageObject create:[page getDocument]];
[image_object setImage:image frame_index:0];

float width = [image getWidth];
float height = [image getHeight];

float page_width = [page getWidth];
float page_height = [page getHeight];

// Please notice the matrix value.
image_object.matrix = [[FSMatrix2D alloc] initWithA1:width b1:0 c1:0 d1:height e1:(page_width - width) / 2.0f
f1:(page_height - height) / 2.0f];

[page insertGraphicsObject:position graphics_object:image_object];
[page generateContent];
...
```

3.24 Marked content

In PDF document, a portion of content can be marked as marked content element. Marked content helps to organize the logical structure information in a PDF document and enables stylized tagged PDF. Tagged PDF has a standard structure types and attributes that allow page content to be extracted and reused for other purposes. More details about marked content could be found in chapter 10.5 of PDF reference 1.7 [1].

Example:

3.24.1 How to get marked content in a page and get the tag name

```
#include "FSPDFObjC.h"
...
long position = [page getFirstGraphicsObjectPosition:FSGraphicsObjectTypeText];
FSTextObject *text_obj = [[page getGraphicsObject:position] getTextObject];
FSMarkedContent *content = [text_obj getMarkedContent];
int item_count = [content getItemCount];

// Get marked content property
for (int i = 0; i < item_count; i++) {
    NSString *tag_name = [content getItemTagName:i];
    int mcid = [content getItemMCID:i];
}
...
```

3.25 Layer

PDF Layers, in other words, Optional Content Groups (OCG), are supported in Foxit PDF SDK. Users can selectively view or hide the contents in different layers of a multi-layer PDF document. Multi-layers are widely used in many application domains such as CAD drawings, maps, layered artwork and multi-language document, etc.

In Foxit PDF SDK, a PDF layer is associated with a layer node. To retrieve a layer node, user should construct a PDF [FSLayerTree](#) object first and then call function [FSLayerTree::getRootNode](#) to get the root layer node of the whole layer tree. Furthermore, you can enumerate all the nodes in the layer tree from the root layer node. Foxit PDF SDK provides APIs to get/set layer data, view or hide the contents in different layers, set layers' name, add or remove layers, and edit layers.

Example:

3.25.1 How to create a PDF layer

```
#include "FSPDFObjC.h"
```

```
...  
  
// Assuming FSPDFDoc doc has been loaded.  
...  
  
FSLayerTree* layertree = [[FSLayerTree alloc] initWithDocument:doc];  
FSLayerNode* root = [layertree getRootNode];  
if ([root isEmpty]) {  
    return -1;  
}  
...  

```

3.25.2 How to set all the layer nodes information

```
#include "FSPDFObjC.h"  
...  
  
// Assuming FSPDFDoc doc has been loaded.  
...  
  
FSLayerTree* layertree = [[FSLayerTree alloc] initWithDocument:doc];  
FSLayerNode* root = [layertree getRootNode];  
if ([root isEmpty]) {  
    return -1;  
}  
setAllLayerNodesInformation(root);  
  
void setAllLayerNodesInformation(FSLayerNode* layer_node) {  
    if ([layer_node hasLayer]) {  
        [layer_node setDefaultVisible:YES];  
        [layer_node setExportUsage:FSLayerTreeStateUndefined];  
        [layer_node setViewUsage:FSLayerTreeStateOFF];  
        FSLayerPrintData* print_data = [[FSLayerPrintData alloc] initWithSubtype:@"subtype_print"  
print_state:FSLayerTreeStateON];  
        [layer_node setPrintUsage:print_data];  
        FSLayerZoomData* zoom_data = [[FSLayerZoomData alloc] initWithMin_factor:1 max_factor:10];  
        [layer_node setZoomUsage:zoom_data];  
        NSString* new_name = [NSString  
stringWithFormat:@"%@@%", @"[View_OFF_Print_ON_Export_Undefined]", [layer_node getName]];  
        [layer_node setName:new_name];  
    }  
    int count = [layer_node getChildrenCount];  
    for (int i = 0; i < count; i++) {  
        FSLayerNode* child = [layer_node getChild:i];  
        setAllLayerNodesInformation(child);  
    }  
}  
...  

```

3.25.3 How to edit layer tree

```
#include "FSPDFObjC.h"
```

```
...  
FSLayerTree* layertree = [[FSLayerTree alloc] initWithDocument:doc];  
FSLayerNode* root = [layertree getRootNode];  
if ([root isEmpty]) {  
    return -1;  
}  
int children_count = [root getChildrenCount];  
[root removeChild:children_count-1];  
FSLayerNode* child = [root getChild:children_count-2];  
FSLayerNode* child0 = [root getChild:0];  
[child moveTo:child0 index:0];  
[child addChild:0 name:@"AddedLayerNode" has_Layer:YES];  
[child addChild:0 name:@"AddedNode" has_Layer:NO];  
...
```

3.26 Signature

PDF Signature module can be used to create and sign digital signatures for PDF documents, which protects the security of 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.

Note: Foxit PDF SDK provides default Signature callbacks which supports the following two types of signature filter and subfilter:

- (1) filter: Adobe.PPKLite subfilter: adbe.pkcs7.detached
- (2) filter: Adobe.PPKLite subfilter: adbe.pkcs7.sha1

If you use one of the above signature filter and subfilter, you can sign a PDF document and verify the validity of signature by default without needing to register a custom callback.

Example:

3.26.1 How to sign the PDF document with a signature

```
#include "FSPDFObjC.h"  
...  
NSString *filter = @"Adobe.PPKLite";  
NSString *sub_filter = @"adbe.pkcs7.detached";  
  
if (!use_default) {  
    InitializeOpenssl();  
    sub_filter = @"adbe.pkcs7.sha1";  
}
```

```
SignatureCallback *sig_callback = [[SignatureCallback alloc] initWithSubFilter:sub_filter];
[FSLibrary registerSignatureCallback:filter sub_filter:sub_filter signature_callback:sig_callback];
}

[filter UTF8String], [sub_filter UTF8String]);
FSPDFPage *pdf_page = [pdf_doc getPage:0];
// Add a new signature to first page.
FSSignature *new_signature = AddSignature(pdf_page, sub_filter);
// Set filter and subfilter for the new signature.
[new_signature setFilter:filter];
[new_signature setSubFilter:sub_filter];

// Sign the new signature.
NSString *signed_pdf_path = [output_directory
stringByAppendingPathComponent:@"signed_newsingature.pdf"];
if (use_default)
    signed_pdf_path = [output_directory
stringByAppendingPathComponent:@"signed_newsingature_default_handler.pdf"];

NSString *cert_file_path = [input_path stringByAppendingPathComponent:@"foxit_all.pfx"];
NSString *cert_file_password = @"123456";
// Cert file path will be passed back to application through callback function FSSignatureCallback::Sign().
// In this demo, the cert file path will be used for signing in callback function FSSignatureCallback::Sign().
[new_signature startSign:cert_file_path cert_password:cert_file_password
digest_algorithm:FSSignatureDigestSHA1 save_path:signed_pdf_path client_data:nil pause:nil];

// Open the signed document and verify the newly added signature (which is the last one).
FSPDFDoc *signed_pdf_doc = [[FSPDFDoc alloc] initWithPath:signed_pdf_path];
FSErrorCode error_code = [signed_pdf_doc load:nil];
if (FSErrSuccess != error_code) {
    return;
}
// Get the last signature which is just added and signed.
int sig_count = [signed_pdf_doc getSignatureCount];
FSSignature *signed_signature = [signed_pdf_doc getSignature:sig_count - 1];
// Verify the signature.
[signed_signature startVerify:nil pause:nil];
...
```

3.26.2 How to implement signature callback function of signing

```
#include "FSPDFObjC.h"
#include "openssl/rsa.h"
#include "openssl/evp.h"
#include "openssl/objects.h"
#include "openssl/x509.h"
#include "openssl/err.h"
#include "openssl/pem.h"
#include "openssl/ssl.h"
#include "openssl/pkcs12.h"
#include "openssl/rand.h"
#include "openssl/pkcs7.h"
```

```
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <netdb.h>

#include <string>

// some base type declarations
typedef std::string String;

// Used for implementing SignatureCallback.
class DigestContext {
public:
    DigestContext(id<FSFileReaderCallback> file_read_callback, NSArray<NSNumber *> *byte_range_array)
        : file_read_callback_(file_read_callback), byte_range_array_(byte_range_array) {}
    ~DigestContext() {}

    id<FSFileReaderCallback> GetFileReadCallback() {
        return file_read_callback_;
    }
    NSUInteger GetByteRangeSize() {
        return byte_range_array_.count;
    }
    unsigned int GetByteRangeElement(NSUInteger index) {
        if (!byte_range_array_)
            return 0;
        return [byte_range_array_[index] unsignedIntValue];
    }

    SHA_CTX sha_ctx_;

protected:
    id<FSFileReaderCallback> file_read_callback_;
    NSArray<NSNumber *> *byte_range_array_;
};

// Implementation of pdf::SignatureCallback
class SignatureCallbackImpl {
public:
    SignatureCallbackImpl(std::string subfilter)
        : sub_filter_(subfilter), digest_context_(NULL) {}
    ~SignatureCallbackImpl();

    void Release() {
        delete this;
    }
    bool StartCalcDigest(id<FSFileReaderCallback> file, NSArray<NSNumber *> *byte_range_array, FSSignature
*signature, const void *client_data);
    FSProgressiveState ContinueCalcDigest(const void *client_data, id<FSPauseCallback> pause);
};
```

```
NSData *GetDigest(const void *client_data);
NSData *Sign(const void *digest, uint32 digest_length, std::string cert_path,
            std::string password, FSSignatureDigestAlgorithm digest_algorithm,
            void *client_data);
NSData *Sign(const void *digest, uint32 digest_length, id<FSFileStreamCallback> cert_file_stream,
            std::string password, FSSignatureDigestAlgorithm digest_algorithm, void *client_data);

FSSignatureStates VerifySigState(const void *digest, uint32 digest_length,
                                const void *signed_data, uint32 signed_data_len,
                                void *client_data);
bool IsNeedPadData() { return false; }

protected:
    bool GetTextFromFile(unsigned char *plainString);

    unsigned char *PKCS7Sign(std::string cert_file_path, String cert_file_password,
                            String plain_text, int &signed_data_size);
    bool PKCS7VerifySignature(String signed_data, String plain_text);
    bool ParseP12File(std::string cert_file_path, String cert_file_password,
                     EVP_PKEY **pkey, X509 **x509, STACK_OF(X509) * ca);
    ASN1_INTEGER *CreateNonce(int bits);

private:
    std::string sub_filter_;
    DigestContext *digest_context_;

    std::string cert_file_path_;
    std::string cert_file_password_;
};

#define FREE_CERT_KEY if(pkey)\
EVP_PKEY_free(pkey);\
if(x509)\
X509_free(x509);\
if(ca)\
sk_X509_free(ca);

void InitializeOpenssl() {
    // SSLey_add_all_algorithms();
}

SignatureCallbackImpl::~SignatureCallbackImpl() {
    if (digest_context_) {
        delete digest_context_;
        digest_context_ = NULL;
    }
}

bool SignatureCallbackImpl::GetTextFromFile(unsigned char *file_buffer) {
    if (!digest_context_ || !digest_context_->GetFileReadCallback())
        return false;
    id<FSFileReaderCallback> file_read = digest_context_->GetFileReadCallback();
```

```
NSData *data = [file_read readBlock:digest_context_->GetByteRangeElement(0)
size:digest_context_->GetByteRangeElement(1)];
[data getBytes:file_buffer length:data.length];

data = [file_read readBlock:digest_context_->GetByteRangeElement(2)
size:digest_context_->GetByteRangeElement(3)];
[data getBytes:file_buffer + (digest_context_->GetByteRangeElement(1) -
digest_context_->GetByteRangeElement(0)) length:data.length];
return true;
}

bool SignatureCallbackImpl::StartCalcDigest(id<FSFileReaderCallback> file, NSArray<NSNumber *>
*byte_range_array, FSSignature *signature, const void *client_data) {
if (digest_context_) {
delete digest_context_;
digest_context_ = NULL;
}
digest_context_ = new DigestContext(file, byte_range_array);
if (!SHA1_Init(&digest_context_->sha_ctx_)) {
delete digest_context_;
digest_context_ = NULL;
return false;
}
return true;
}

FSProgressiveState SignatureCallbackImpl::ContinueCalcDigest(const void *client_data, id<FSPauseCallback>
pause) {
if (!digest_context_)
return FSProgressiveError;

uint32 file_length = digest_context_->GetByteRangeElement(1) + digest_context_->GetByteRangeElement(3);
unsigned char *file_buffer = (unsigned char *) malloc(file_length);
if (!file_buffer || !GetTextFromFile(file_buffer))
return FSProgressiveError;

SHA1_Update(&digest_context_->sha_ctx_, file_buffer, file_length);
free(file_buffer);
return FSProgressiveFinished;
}

NSData *SignatureCallbackImpl::GetDigest(const void *client_data) {
if (!digest_context_)
return nil;
unsigned char *md = reinterpret_cast<unsigned char *>(OPENSSL_malloc((SHA_DIGEST_LENGTH) *
sizeof(unsigned char)));
if (1 != SHA1_Final(md, &digest_context_->sha_ctx_))
return nil;
NSData *digest = [NSData dataWithBytes:reinterpret_cast<const void *>(md) length:SHA_DIGEST_LENGTH];
OPENSSL_free(md);
return digest;
}
```

```
NSData *SignatureCallbackImpl::Sign(const void *digest, uint32 digest_length, std::string cert_path,
                                   std::string password, FSSignatureDigestAlgorithm digest_algorithm,
                                   void *client_data) {
    if (!digest_context_)
        return nil;
    String plain_text;
    if ("adbe.pkcs7.sha1" == sub_filter_) {
        plain_text = String((const char *) digest, digest_length);
    }
    int signed_data_length = 0;
    unsigned char *signed_data_buffer = PKCS7Sign(cert_path, password,
                                                  plain_text, signed_data_length);
    if (!signed_data_buffer)
        return nil;

    NSData *signed_data = [NSData dataWithBytes:(const void *) signed_data_buffer length:signed_data_length];
    free(signed_data_buffer);
    return signed_data;
}

NSData *Sign(const void *digest, uint32 digest_length, id<FSFileStreamCallback> cert_file_stream,
             std::string password, FSSignatureDigestAlgorithm digest_algorithm, void *client_data) {
    return nil;
}

FSSignatureStates SignatureCallbackImpl::VerifySigState(const void *digest, uint32 digest_length,
                                                       const void *signed_data, uint32 signed_data_len, void *client_data) {
    // Usually, the content of a signature field is containing the certification of signer.
    // But we can't judge this certification is trusted.
    // For this example, the signer is ourself. So when using api PKCS7_verify to verify,
    // we pass NULL to it's parameter <i>certs</i>.
    // Meanwhile, if application should specify the certificates, we suggest pass flag PKCS7_NOINTERN to
    // api PKCS7_verify.
    if (!digest_context_)
        return FSSignatureStateVerifyErrorData;
    String plain_text;
    unsigned char *file_buffer = NULL;
    if ("adbe.pkcs7.sha1" == sub_filter_) {
        plain_text = String(reinterpret_cast<const char *>(digest), digest_length);
    } else {
        return FSSignatureStateUnknown;
    }

    String signed_data_str = String(reinterpret_cast<const char *>(signed_data), signed_data_len);
    bool ret = PKCS7VerifySignature(signed_data_str, plain_text);
    if (file_buffer)
        free(file_buffer);
    return ret ? FSSignatureStateVerifyNoChange: FSSignatureStateVerifyChange;
}

ASN1_INTEGER *SignatureCallbackImpl::CreateNonce(int bits) {
```

```
unsigned char buf[20];
int len = (bits - 1) / 8 + 1;
// Generating random byte sequence.
if (len > (int) sizeof(buf)) {
    return NULL;
}
if (RAND_bytes(buf, len) <= 0) {
    return NULL;
}
// Find the first non-zero byte and creating ASN1_INTEGER object.
int i = 0;
for (i = 0; i < len && !buf[i]; ++i)
    ;
ASN1_INTEGER *nonce = NULL;
if (!(nonce = ASN1_INTEGER_new())) {
    ASN1_INTEGER_free(nonce);
    return NULL;
}
OPENSSL_free(nonce->data);
// Allocate at least one byte.
nonce->length = len - i;
if (!(nonce->data = reinterpret_cast<unsigned char *>(OPENSSL_malloc(nonce->length + 1)))) {
    ASN1_INTEGER_free(nonce);
    return NULL;
}
memcpy(nonce->data, buf + i, nonce->length);
return nonce;
}

bool SignatureCallbackImpl::ParseP12File(std::string cert_file_path, String cert_file_password,
    EVP_PKEY **pkey, X509 **x509, STACK_OF(X509) * *ca) {
    FILE *file = NULL;
#ifdef _WIN32 || defined(_WIN64)
    _wfopen_s(&file, cert_file_path, @"rb");
#else
    file = fopen(cert_file_path.c_str(), "rb");
#endif // defined(_WIN32) || defined(_WIN64)
    if (!file) {
        return false;
    }

    PKCS12 *pkcs12 = d2i_PKCS12_fp(file, NULL);
    fclose(file);
    if (!pkcs12) {
        return false;
    }

    if (!PKCS12_parse(pkcs12, cert_file_password.c_str(), pkey, x509, ca)) {
        return false;
    }

    PKCS12_free(pkcs12);
}
```

```
if (!pkey)
    return false;
return true;
}

unsigned char *SignatureCallbackImpl::PKCS7Sign(std::string cert_file_path, String cert_file_password,
String plain_text, int &signed_data_size) {
    PKCS7 *p7 = NULL;
    EVP_PKEY *pkey = NULL;
    X509 *x509 = NULL;
    STACK_OF(X509) *ca = NULL;
    if (!ParseP12File(cert_file_path, cert_file_password, &pkey, &x509, &ca))
        return NULL;

    p7 = PKCS7_new();
    PKCS7_set_type(p7, NID_pkcs7_signed);
    PKCS7_content_new(p7, NID_pkcs7_data);

    // Application should not judge the sign algorithm with the content's length.
    // Here, just for convenient;
    if (plain_text.size() > 32)
        PKCS7_ctrl(p7, PKCS7_OP_SET_DETACHED_SIGNATURE, 1, NULL);

    PKCS7_SIGNER_INFO *signer_info = PKCS7_add_signature(p7, x509, pkey, EVP_sha1());
    signer_info = NULL;
    PKCS7_add_certificate(p7, x509);

# define CHECKED_STACK_OF(type, p) \
((STACK_OF(type) (1 ? p : (STACK_OF(type)*0)))
    for (int i = 0; i < sk_num(CHECKED_STACK_OF(X509, ca)); i++)
        PKCS7_add_certificate(p7, (X509 *) sk_value(CHECKED_STACK_OF(X509, ca), i));

    // Set source data to BIO.
    BIO *p7bio = PKCS7_dataInit(p7, NULL);
    BIO_write(p7bio, plain_text.c_str(), (int) plain_text.size());
    PKCS7_dataFinal(p7, p7bio);

    FREE_CERT_KEY;
    BIO_free_all(p7bio);
    // Get signed data.
    unsigned long der_length = i2d_PKCS7(p7, NULL);
    unsigned char *der = reinterpret_cast<unsigned char *>(malloc(der_length));
    memset(der, 0, der_length);
    unsigned char *der_temp = der;
    i2d_PKCS7(p7, &der_temp);
    PKCS7_free(p7);
    signed_data_size = (int) der_length;
    return (unsigned char *) der;
}

bool SignatureCallbackImpl::PKCS7VerifySignature(String signed_data, String plain_text) {
    // Retain PKCS7 object from signed data.
```

```
BIO *vin = BIO_new_mem_buf((void *) signed_data.c_str(), (int) signed_data.size());
PKCS7 *p7 = d2i_PKCS7_bio(vin, NULL);
STACK_OF(PKCS7_SIGNER_INFO) *sk = PKCS7_get_signer_info(p7);
int sign_count = sk_PKCS7_SIGNER_INFO_num(sk);

// int length = 0;
bool bSigAppr = false;
// unsigned char *p = NULL;
for (int i = 0; i < sign_count; i++) {
    PKCS7_SIGNER_INFO *sign_info = sk_PKCS7_SIGNER_INFO_value(sk, i);

    BIO *p7bio = BIO_new_mem_buf((void *) plain_text.c_str(), (int) plain_text.size());
    X509 *x509 = PKCS7_cert_from_signer_info(p7, sign_info);
    x509 = NULL;
    if (1 == PKCS7_verify(p7, NULL, NULL, p7bio, NULL, PKCS7_NOVERIFY))
        bSigAppr = true;
    BIO_free(p7bio);
}
PKCS7_free(p7);
BIO_free(vin);
return bSigAppr;
}
...
```

3.27 Long term validation (LTV)

From version 7.0, Foxit PDF SDK provides APIs to establish long term validation (LTV) of signatures, which is mainly used to solve the verification problem of signatures that have already expired. LTV requires DSS (Document Security Store) which contains the verification information of the signatures, as well as DTS (Document Timestamp Signature) which belongs to the type of time stamp signature.

In order to support LTV, Foxit PDF SDK provides:

- Support for adding the signatures of time stamp type, and provides a default signature callback for the subfilter "ETSI.RFC3161".
- TimeStampServerMgr and TimeStampServer classes, which are used to set and manager the server for time stamp. The default signature callback for the subfilter "ETSI.RFC3161" will use the default time stamp server.
- LTVVerifier class which offers the functionalities of verifying signatures and adding DSS information to documents. It also provides a basic default RevocationCallback which is required by LTVVerifier.

Following lists an example about how to establish long term validation of signatures using the default signature callback for subfilter "ETSI.RFC3161" and the default RevocationCallback. For more

details, please refer to the simple demo "ltv" in the "\examples\simple_demo" folder of the download package.

Example:

3.27.1 How to establish long term validation of signatures using the default signature callback for subfilter "ETSI.RFC3161" and the default RevocationCallback

```
#include "FSPDFObjC.h"

// Initialize time stamp server manager, add and set a default time stamp server, which will be used by default
signature callback for time stamp signature.
[FSTimeStampServerMgr initialize];
FSTimeStampServer* timestamp_server = [FSTimeStampServerMgr addServer:server_name
server_url:server_url user_name:user_name password:password];
[FSTimeStampServerMgr setDefaultServer:timestamp_server];

// Assume that "signed_pdf_path" represents a signed PDF document which contains signed signature.
FSPDFDoc *pdf_doc = [[FSPDFDoc alloc] initWithPath:signed_pdf_path];
[pdf_doc startLoad:nil is_cache_stream:NO pause:nil];
{
    // Use LTVVerifier to verify and add DSS.
    FSLTVVerifier* ltv_verifier = [[FSLTVVerifier alloc] initWithDocument:pdf_doc is_verify_signature:YES
use_expired_tst:YES ignore_doc_info:NO time_type:FSLTVVerifierSignatureCreationTime];
    // Set verifying mode which is necessary.
    [ltv_verifier setVerifyMode:FSLTVVerifierVerifyModeAcrobat];
    FSSignatureVerifyResultArray* sig_verify_result_array = [ltv_verifier verify];
    unsigned long array_size = [sig_verify_result_array getSize];
    for (size_t i = 0; i < array_size; i++) {
        FSSignatureVerifyResult* sig_verify_result = [sig_verify_result_array getAt:i];
        // ltv state would be FSSignatureVerifyResultLTVStateNotEnable here.
        FSSignatureVerifyResultLTVState ltv_state = [sig_verify_result getLTVState];
        if (([sig_verify_result getSignatureState] & FSSignatureStateVerifyValid) == FSSignatureStateVerifyValid)
            [ltv_verifier addDSS:sig_verify_result];
    }
}

// Add a time stamp signature as DTS and sign it. "saved_ltv_pdf_path" represents the newly saved signed PDF
file.
FSPDFPage *pdf_page = [pdf_doc getPage:0];
// The new time stamp signature will have default filter name "Adobe.PPKLite" and default subfilter name
"ETSI.RFC3161".
FSRectF* empty_rect = [[FSRectF alloc] init];
FSSignature* timestamp_signature = [pdf_page addSignatureWithSignatureType:empty_rect field_name:@""
signature_type:FSSignatureSignatureTypeTimeStamp to_check_permission:YES];
[timestamp_signature startSign:@"" cert_password:@"" digest_algorithm:FSSignatureDigestSHA1
save_path:saved_ltv_pdf_path client_data:nil pause:nil];

// Then use LTVVerifier to verify the new signed PDF file.
FSPDFDoc *check_pdf_doc = [[FSPDFDoc alloc] initWithPath:saved_ltv_pdf_path];
[check_pdf_doc startLoad:nil is_cache_stream:NO pause:nil];
```

```
{
    // Use LTVVerifier to verify
    FSLTVVerifier* ltv_verifier = [[FSLTVVerifier alloc] initWithDocument:pdf_doc is_verify_signature:YES
use_expired_tst:YES ignore_doc_info:NO time_type:FSLTVVerifierSignatureCreationTime];
    // Set verifying mode which is necessary.
    [ltv_verifier setVerifyMode:FSLTVVerifierVerifyModeAcrobat];
    FSSignatureVerifyResultArray* sig_verify_result_array = [ltv_verifier verify];
    unsigned long array_size = [sig_verify_result_array getSize];
    for (size_t i = 0; i < array_size; i++) {
        FSSignatureVerifyResult* sig_verify_result = [sig_verify_result_array getAt:i];
        // ltv state would be FSSignatureVerifyResultLTVStateEnable here.
        FSSignatureVerifyResultLTVState ltv_state = [sig_verify_result getLTVState];
        ... // User can get other information from FSSignatureVerifyResult.
    }
}

// Destroy time stamp server manager when everything is done.
[FSTimeStampServerMgr destroy];
```

3.28 PAdES

From version 7.0, Foxit PDF SDK also supports PAdES (PDF Advanced Electronic Signature) which is the application for CADES signature in the field of PDF. CADES is a new standard for advanced digital signature, its default subfilter is "ETSI.CADES.detached". PAdES signature includes four levels: B-B, B-T, B-LT, and B-LTA.

- B-B: Must include the basic attributes.
- B-T: Must include document time stamp or signature time stamp to provide trusted time for existing signatures, based on B-B.
- B-LT: Must include DSS/VRI to provide certificates and revocation information, based on B-T.
- B-LTA: Must include the trusted time DTS for existing revocation information, based on B-LT.

Foxit PDF SDK provides a default signature callback for the subfilter "ETSI.CADES.detached" to sign and verify the signatures (with subfilter "ETSI.CADES.detached"). It also provides TimeStampServerMgr and TimeStampServer classes to set and manager the server for time stamp. The default signature callback for the subfilter "ETSI.CADES.detached" will use the default time stamp server.

Foxit PDF SDK provides functions to get the level of PAdES from signature, and application level can also judge and determine the level of PAdES according to the requirements of each level. For more details about how to add, sign and verify a PAdES signature in PDF document, please refer to the simple demo "**pades**" in the "\examples\simple_demo" folder of the download package.

3.29 PDF Action

PDF Action 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.

Example:

3.29.1 How to create a URI action and insert to a link annot

```
#include "FSPDFObjC.h"
...

// Add link annotation
FSRectF* annot_rect = [[FSRectF alloc] initWithLeft1:350 bottom1:350 right1:380 top1:400];
FSLink* link = [[FSLink alloc] initWithAnnot:[page addAnnot:FSAnnotLink rect:annot_rect]];
[link setHighlightingMode:FSAnnotHighlightingToggle];

// Add action for link annotation
FSPDFDoc* doc = [page getDocument];
FSURIAction* action = [[FSURIAction alloc] initWithAction:[FSAction create:doc action_type:FSActionTypeURI]];
[action setTrackPositionFlag:YES];
[action setURI:@"www.foxitsoftware.com"];
[link setAction:action];
// Appearance should be reset.
[link resetAppearanceStream];
...
```

3.29.2 How to create a GoTo action and insert to a link annot

```
#include "FSPDFObjC.h"
...

// Assuming FSPDFPage page has been loaded.
...

// Add link annotation
FSRectF* annot_rect = [[FSRectF alloc] initWithLeft1:350 bottom1:350 right1:380 top1:400];
FSLink* link = [[FSLink alloc] initWithAnnot:[page addAnnot:FSAnnotLink rect:annot_rect]];
[link setHighlightingMode:FSAnnotHighlightingToggle];

// Add action for link annotation
FSPDFDoc* doc = [page getDocument];
FSGotoAction* action = [[FSGotoAction alloc] initWithAction:[FSAction create:doc action_type:FSActionTypeGoto]];
action.destination = [FSDestination createFitPage:doc page_index:0];
// Appearance should be reset.
[link resetAppearanceStream];
...
```

3.30 JavaScript

JavaScript was created to offload Web page processing from a server onto a client in Web-based applications. Foxit PDF SDK JavaScript implements extensions, in the form of new objects and their accompanying methods and properties, to the JavaScript language. It enables a developer to manage document security, communicate with a database, handle file attachments, and manipulate a PDF file so that it behaves as an interactive, web-enabled form, and so on.

JavaScript action is an action that causes a script to be compiled and executed by the JavaScript interpreter. Class `FSJavaScriptAction` is derived from `FSAction` and offers functions to get/set JavaScript action data.

The JavaScript methods and properties supported by Foxit PDF SDK are listed in the [appendix](#).

Example:

3.30.1 How to add JavaScript Action to Document

```
#include "FSPDFObjC.h"
...

// Load Document doc.
...

FSJavaScriptAction *javascript_action = [[FSJavaScriptAction alloc] initWithAction:[FSAction create:doc
action_type:FSActionTypeJavaScript]];
javascript_action.script = @"app.alert(\"Hello Foxit \");";
FSAdditionalAction *additional_act = [[FSAdditionalAction alloc] initWithDoc:doc pdf_dict:nil];
[additional_act setAction:FSAdditionalActionTriggerDocWillClose action:javascript_action];
[additional_act doJSAction:FSAdditionalActionTriggerDocWillClose];
...
```

3.30.2 How to add JavaScript Action to Annotation

```
#include "FSPDFObjC.h"
...

// Load Document and get a widget annotation.
...

FSJavaScriptAction *javascript_action = [[FSJavaScriptAction alloc] initWithAction:[FSAction create:[page
getDocument] action_type:FSActionTypeJavaScript]];
javascript_action.script = @"app.alert(\"Hello Foxit \");";
FSAdditionalAction *additional_act = [[FSAdditionalAction alloc] initWithAnnot:widget_annot];
[additional_act setAction:FSAdditionalActionTriggerAnnotMouseButtonPressed action:javascript_action];
[additional_act doJSAction:FSAdditionalActionTriggerAnnotMouseButtonPressed];
...
```

3.30.3 How to add JavaScript Action to FormField

```
#include "FSPDFObjC.h"
...

// Load Document and get a form field.
...

// Add text field.
FSControl *control = [form addControl:page field_name:@"Text Field0" field_type:FSFieldTypeTextField
rect:[[FSRectF alloc] initWithLeft1:50.0 bottom1:600 right1:90 top1:640]];
[control getField].value = @"3";
// Update text field's appearance.
[[control getWidget] resetAppearanceStream];
FSControl *control1 = [form addControl:page field_name:@"Text Field1" field_type:FSFieldTypeTextField
rect:[[FSRectF alloc] initWithLeft1:100 bottom1:600 right1:140 top1:640]];
[control1 getField].value = @"23";
// Update text field's appearance.
[[control1 getWidget] resetAppearanceStream];

FSControl *control2 = [form addControl:page field_name:@"Text Field2" field_type:FSFieldTypeTextField
rect:[[FSRectF alloc] initWithLeft1:150 bottom1:600 right1:190 top1:640]];
FSJavaScriptAction *javascript_action = [[FSJavaScriptAction alloc] initWithAction:[FSAction create:[form
getDocument] action_type:FSActionTypeJavaScript]];
javascript_action.script = @"AFSimple_Calculate(\"SUM\", new Array (\"Text Field0\", \"Text Field1\"));";
FSField *field2 = [control2 getField];
FSAdditionalAction *additional_act = [[FSAdditionalAction alloc] initWithField:field2];
[additional_act setAction:FSAdditionalActionTriggerFieldRecalculateValue action:javascript_action];
// Update text field's appearance.
[[control2 getWidget] resetAppearanceStream];
...
```

3.30.4 How to add a new annotation to PDF using JavaScript

```
#include "FSPDFObjC.h"
...

// Load Document and get form field, construct a FSForm object and a FSFiller object.
...

FSJavaScriptAction *javascript_action = [[FSJavaScriptAction alloc] initWithAction:[FSAction create:[form
getDocument] action_type:FSActionTypeJavaScript]];
javascript_action.script = @"var annot = this.addAnnot({ page : 0, type : \"Square\", rect : [ 0, 0, 100, 100 ], name :
\"UniqueID\", author : \"A. C. Robot\", contents : \"This section needs revision.\" });";
FSAdditionalAction *additional_act = [[FSAdditionalAction alloc] initWithField:field];
[additional_act setAction:FSAdditionalActionTriggerAnnotCursorEnter action:javascript_action];
[additional_act doJSAction:FSAdditionalActionTriggerAnnotCursorEnter];
...
```

3.30.5 How to get/set properties of annotations (strokeColor, fillColor, readOnly, rect, type) using JavaScript

```
#include "FSPDFObjC.h"
...

// Load Document and get form field, construct a FSForm object and a FSFiller object.
...

// Get properties of annotations.
FSJavaScriptAction *javascript_action = [[FSJavaScriptAction alloc] initWithAction:[FSAction create:[form
getDocument] action_type:FSActionTypeJavaScript]];
javascript_action.script = @"var ann = this.getAnnot(0, \" UniqueID \"); if (ann != null) { console.println(\"Found it!
type: \" + ann.type); console.println(\"readOnly: \" + ann.readOnly); console.println(\"strokeColor: \" +
ann.strokeColor);console.println(\"fillColor: \" + ann.fillColor); console.println(\"rect: \" + ann.rect);}";
FSAdditionalAction *additional_act = [[FSAdditionalAction alloc] initWithField:field];
[additional_act setAction:FSAdditionalActionTriggerAnnotCursorEnter action:javascript_action];
[additional_act doJSAction:FSAdditionalActionTriggerAnnotCursorEnter];

// Set properties of annotations (only take strokeColor as an example).
FSJavaScriptAction *javascript_action1 = [[FSJavaScriptAction alloc] initWithAction:[FSAction create:[form
getDocument] action_type:FSActionTypeJavaScript]];
javascript_action1.script = @"var ann = this.getAnnot(0, \"UniqueID\"); if (ann != null) { ann.strokeColor =
color.blue; }";
FSAdditionalAction *additional_act1 = [[FSAdditionalAction alloc] initWithField:field1];
[additional_act1 setAction:FSAdditionalActionTriggerAnnotCursorEnter action:javascript_action1];
[additional_act1 doJSAction:FSAdditionalActionTriggerAnnotCursorEnter];
...
```

3.30.6 How to destroy annotation using JavaScript

```
#include "FSPDFObjC.h"
...

// Load Document and get form field, construct a FSForm object and a FSFiller object.
...

FSJavaScriptAction *javascript_action = [[FSJavaScriptAction alloc] initWithAction:[FSAction create:[form
getDocument] action_type:FSActionTypeJavaScript]];
javascript_action.script = @"var ann = this.getAnnot(0, \" UniqueID \"); if (ann != null) { ann.destroy(); }";
FSAdditionalAction *additional_act = [[FSAdditionalAction alloc] initWithField:field];
[additional_act setAction:FSAdditionalActionTriggerAnnotCursorEnter action:javascript_action];
[additional_act doJSAction:FSAdditionalActionTriggerAnnotCursorEnter];
...
```

3.31 Redaction

Redaction is the process of removing sensitive information while keeping the document's layout. It allows users to permanently remove (redact) visible text and images from PDF documents to protect

confidential information, such as social security numbers, credit card information, product release dates, and so on.

Redaction is a type of markup annotation, which is used to mark some contents of a PDF file and then the contents will be removed once the redact annotations are applied.

To do Redaction, you can use the following APIs:

- Call function [FSRedaction](#) to create a redaction module. If module "Redaction" is not defined in the license information which is used in function [FSLibrary::initialize](#), it means user has no right in using redaction related functions and this constructor will throw exception [FSErrInvalidLicense](#).
- Then call function [FSRedaction::markRedactAnnot](#) to create a redaction object and mark page contents (text object, image object, and path object) which are to be redacted.
- Finally call function [FSRedaction.apply](#) to apply redaction in marked areas: remove the text or graphics under marked areas permanently.

Note: To use the redaction feature, please make sure the license key has the permission of the 'Redaction' module.

Example:

3.31.1 How to redact the text "PDF" on the first page of a PDF

```
#include "FSPDFObjC.h"
...

// Assuming that FSPDFDoc doc has been loaded.
...

FSRedaction *redaction = [[FSRedaction alloc] initWithDocument:doc];
// Parse PDF page.
FSPDFPage *page = [doc getPage:0];
[page startParse:FSPDFPageParsePageNormal pause:nil is_reparse:NO];
FSTextPage *text_page = [[FSTextPage alloc] initWithPage:page flags:FSTextPageParseTextNormal];
FSTextSearch *text_search = [[FSTextSearch alloc] initWithText_page:text_page];
[text_search setPattern:@"PDF"];
FSRectFArray *rect_array = [[FSRectFArray alloc] init];
while ([text_search findNext]) {
    FSRectFArray *matchrects = [text_search getMatchRects];
    for (int z = 0; z < [matchrects getSize]; z++) {
        FSRectF *temp_rect = [matchrects getAt:z];
        [rect_array add:temp_rect];
    }
}
if ([rect_array getSize] > 0) {
```

```
FSRedact *redact = [redaction markRedactAnnot:page rects:rect_array];
[redact resetAppearanceStream];
[doc saveAs:[output_directory stringByAppendingString:@"AboutFoxit_redacted_default.pdf"]
save_flags:FSPDFDocSaveFlagNormal];

// set border color to Green.
[redact setBorderColor:0x00FF00];
// set fill color to Blue.
[redact setFillColor:0x0000FF];
// set rollover fill color to Red.
[redact setApplyFillColor:0xFF0000];
[redact resetAppearanceStream];
[doc saveAs:[output_directory stringByAppendingString:@"AboutFoxit_redacted_setColor.pdf"]
save_flags:FSPDFDocSaveFlagNormal];

[redact setOpacity:0.5];
[redact resetAppearanceStream];
[doc saveAs:[output_directory stringByAppendingString:@"AboutFoxit_redacted_setOpacity.pdf"]
save_flags:FSPDFDocSaveFlagNormal];
}
```

3.32 Comparison

Comparison feature lets you see the differences in two versions of a PDF. Foxit PDF SDK provides APIs to compare two PDF documents page by page, the differences between the two documents will be returned.

The differences can be defined into three types: delete, insert and replace. You can save these differences into a PDF file and mark them as annotations.

Note: To use the comparison feature, please make sure the license key has the permission of the 'Comparison' module.

Example:

3.32.1 How to compare two PDF documents and save the differences between them into a PDF file

```
#include "FSPDFObjC.h"
...

FSPDFDoc *base_doc = [[FSPDFDoc alloc] initWithPath:@"input_base_file"];
errorCode = [base_doc load:@""];
if (errorCode != FSErrSuccess) {
    return -1;
}

FSPDFDoc *compared_doc = [[FSPDFDoc alloc] initWithPath:@"input_compared_file"];
errorCode = [compared_doc load:@""];
```

```
if (errorCode != FSErrSuccess) {
    return -1;
}

FSComparison* comparison = [[FSComparison alloc] initWithBase_doc:base_doc
compared_doc:compared_doc];

// Start comparison.
FSCompareResults* result = [comparison doCompare:0 compared_page_index:0
compare_flags:FSComparisonCompareTypeText];
int oldInfoSize = [result.results_base_doc getSize];
int newInfoSize = [result.results_compared_doc getSize];
FSPDFPage* page = [compared_doc getPage:0];
for (int i=0; i<newInfoSize; i++)
{
    FSCompareResultInfo* item = [result.results_compared_doc getAt:i];
    FSCompareResultInfoCompareResultType type = item.type;
    if (type == FSCompareResultInfoCompareResultTypeDeleteText)
    {
        NSString* res_string = [NSString stringWithFormat:@"%s", item.diff_contents];

        // Add stamp to mark the "delete" type differences between the two documents.
        createDeleteTextStamp(page, item.rect_array, 0xff0000, res_string, @"Compare : Delete", @"Text");
    }
    else if (type == FSCompareResultInfoCompareResultTypeInsertText)
    {
        NSString* res_string = [NSString stringWithFormat:@"%s", item.diff_contents];

        // Highlight the "insert" type differences between the two documents.
        createHighlightRect(page, item.rect_array, 0x0000ff, res_string, @"Compare : Insert", @"Text");
    }
    else if (type == FSCompareResultInfoCompareResultTypeReplaceText)
    {
        NSString* res_string = [NSString stringWithFormat:@"%s\n[Old]: %s\n[New]: %s",
item.diff_contents,item.diff_contents,item.diff_contents];

        // Highlight the "replace" type differences between the two documents.
        createHighlightRect(page, item.rect_array, 0xe7651a, res_string, @"Compare : Replace", @"Text");
    }
}

// Save the comparison result to a PDF file.
[compared_doc saveAs:[output_directory stringByAppendingString:@"result.pdf"]
save_flags:FSPDFDocSaveFlagNormal];
```

Note: for `createDeleteTextStamp` and `createHighlightRect` functions, please refer to the simple demo "`pdfcompare`" located in the "`\examples\simple_demo`" folder of the download package.

3.33 Compliance

PDF Compliance

Foxit PDF SDK supports to convert PDF versions among PDF 1.3, PDF 1.4, PDF 1.5, PDF 1.6 and PDF 1.7. When converting to PDF 1.3, if the source document contains transparency data, then it will be converted to PDF 1.4 instead of PDF 1.3 (PDF 1.3 does not support transparency). If the source document does not contain any transparency data, then it will be converted to PDF 1.3 as expected.

PDF/A Compliance

PDF/A is an ISO-standardized version of the PDF specialized for use in the archiving and long-term preservation of electronic documents. PDF/A differs from PDF by prohibiting features unsuitable for long-term archiving, such as font linking (as opposed to font embedding), encryption, JavaScript, audio, video and so on.

Foxit PDF SDK provides APIs to convert a PDF to be compliance with PDF/A standard, or verify whether a PDF is compliance with PDF/A standard. It supports the PDF/A version including PDF/A-1a, PDF/A-1b, PDF/A-2a, PDF/A-2b, PDF/A-2u, PDF/A-3a, PDF/A-3b, PDF/A-3u (ISO 19005- 1, 19005 -2 and 19005-3).

This section will provide instructions on how to set up your environment for running the 'compliance' demo.

3.33.1 System requirements

Platform: Windows, Linux (x86 and x64), Mac

Programming Language: C, C++, Java, C#, Python, Objective-C

License Key requirement: 'Compliance' module permission in the license key

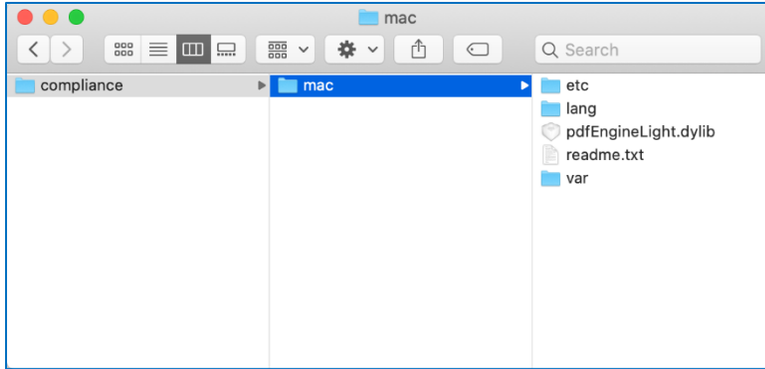
SDK Version: Foxit PDF SDK (C++, Java, C#, Objective-C) 6.4 or higher (for PDF Compliance, it requires Foxit PDF SDK 7.1 or higher); Foxit PDF SDK (C) 7.4 or higher; Foxit PDF SDK (Python) 8.3 or higher

3.33.2 Compliance resource files

Please contact Foxit support team or sales team to get the Compliance resource files package.

After getting the package, extract it to a desired directory (for example, extract the package to a directory: "**compliance/mac**"), and then you can see the resource files for Compliance are as follows:

For **Mac**:



3.33.3 How to run the compliance demo

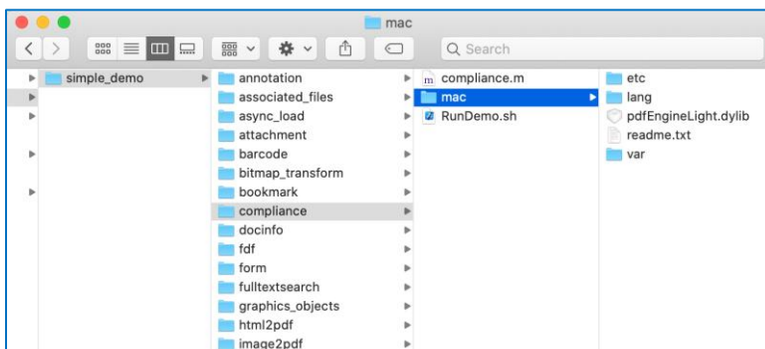
Foxit PDF SDK provides a **compliance** demo located in the "\examples\simple_demo\compliance" folder to show you how to use Foxit PDF SDK to verify whether a PDF is compliance with PDF/A standard, and convert a PDF to be compliance with PDF/A standard, as well as convert PDF versions.

3.33.3.1 Build a compliance resource directory

Before running the **compliance** demo, you should first build a compliance resource directory, and then pass the directory to Foxit PDF SDK API **FSComplianceEngine::initialize** to initialize compliance engine.

For Mac platform, you can directly use the "compliance/mac" resource folder as the compliance resource directory.

Put the "mac" folder under "compliance" directory into "\examples\simple_demo\compliance" folder (see the following picture), and then follow the contents below to configure the demo.



3.33.3.2 Configure the demo

Configure the demo in the "\examples\simple_demo\compliance\compliance.m" file.

Specify the compliance resource directory

Add the compliance resource directory as follows, which will be used to initialize the compliance engine.

```
157     @try {
158         // "compliance_resource_folder_path" is the path of compliance resource folder. Please refer to Developer Guide for more details.
159         NSString* compliance_resource_folder_path = @"mac";
160         // If you use an authorization key for Foxit PDF SDK, please set a valid unlock code string to compliance_engine_unlockcode for FSCComplianceEngine.
161         // If you use a trial key for Foxit PDF SDK, just keep compliance_engine_unlockcode as an empty string.
162         NSString* compliance_engine_unlockcode = @"";
163
164         if ([compliance_resource_folder_path length] < 1) {
165             NSLog(@"compliance_resource_folder_path is still empty. Please set it with a valid path to compliance resource folder path.");
166             return -1;
167         }
168         // Initialize compliance engine.
169         errorCode = [FSCComplianceEngine initialize:compliance_resource_folder_path compliance_engine_unlockcode:compliance_engine_unlockcode];

```

Note:

- If you are using a trial key for Foxit PDF SDK, you do not need to authorize the compliance engine library.
- If you are using an authorization key for Foxit PDF SDK, Foxit sales team will send you an extra unlock code for initializing compliance engine library. Pass the unlock code to the **initialize** function "[FSCComplianceEngine initialize:compliance_resource_folder_path compliance_engine_unlockcode:compliance_engine_unlockcode]".

(Optional) Set language for compliance engine

FSCComplianceEngine::setLanguage function is used to set language for compliance engine. The default language is "English", and the supported languages are as follows:

"Czech", "Danish", "Dutch", "English", "French", "Finnish", "German", "Italian", "Norwegian", "Polish", "Portuguese", "Spanish", "Swedish", "Chinese-Simplified", "Chinese-Traditional", "Japanese", "Korean".

For example, uncomment the **FSCComplianceEngine::setLanguage** method, and set the language to "Chinese-Simplified".

```
186         // Set language. If not set language to FSCComplianceEngine, "English" will be used as default.
187         [FSCComplianceEngine setLanguage:@"Chinese-Simplified"];

```

(Optional) Set a temp folder for compliance engine

FSCComplianceEngine::setTempFolderPath function is used to set a temp folder to store several files for proper processing (e.g verifying or converting). If no custom temp folder is set by this function, the default temp folder in system will be used.

For example, uncomment the **FSCComplianceEngine::setTempFolderPath** method, and set the path to "compliance_temp". (Assume that you have created a folder name "compliance_temp" in the "\\examples\\simple_demo\\compliance" folder.)

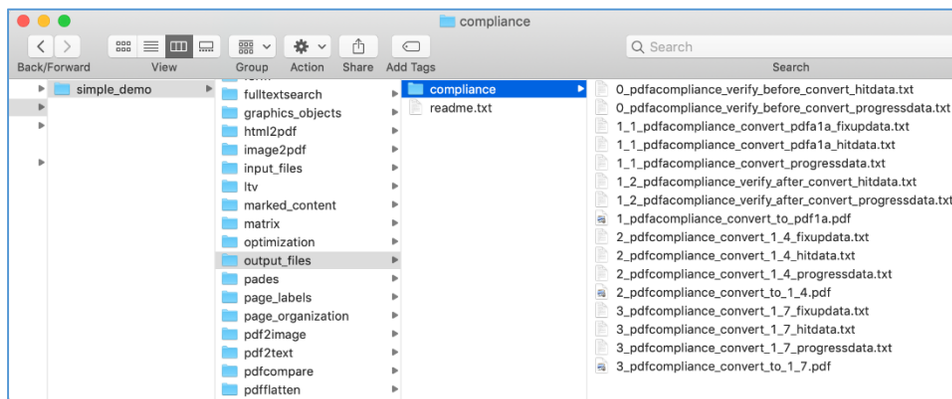
```
183 // Set custom temp folder path for FSComplianceEngine.  
184 [FSComplianceEngine setTempFolderPath:@"compliance_temp"];
```

3.33.3.3 Run the demo

The demo will

- verify whether the PDF ("examples\simple_demo\input_files\AboutFoxit.pdf") is compliance with PDF/A-1a standard, and convert the PDF to be compliance with PDF/A-1a standard.
- convert PDF file ("examples\simple_demo\input_files\AF_ImageXObject_FormXObject.pdf") to PDF-1.4 and PDF-1.7.

Once you run the demo successfully, the output files are located in "examples\simple_demo\output_files\compliance" folder as follows:



3.34 Optimization

Optimization feature can reduce the size of PDF files to save disk space and make files easier to send and store, through compressing images, deleting redundant data, discarding useless user data and so on. From version 7.0, optimization module provides functions to compress the color/grayscale/monochrome images in PDF files to reduce the size of the PDF files.

Note: To use the Optimization feature, please make sure the license key has the permission of the 'Optimization' module.

Example:

3.34.1 How to optimize PDF files by compressing the color/grayscale/monochrome images

```
#include "FSPDFObjC.h"  
...  
NSString *input_file = [input_path stringByAppendingString:@"[Optimize]ImageCompression.pdf"];
```

```
FSPDFDoc *doc = [[FSPDFDoc alloc] initWithPath:input_file];
errorCode = [doc load:@""];
if (errorCode != FSErrSuccess) {
    NSLog(@"The Doc [%@] Error: %ld\n", input_file, errorCode);
    return -1;
}
PauseUtil* pause = [[PauseUtil alloc] initWithParam:30];
// Using default settings.
FSOptimizerSettings* settings = [[FSOptimizerSettings alloc] init];
NSLog(@"Optimized Start.");
FSProgressive *progressive = [FSOptimizer optimize:doc settings:settings pause:pause];
while ([progressive resume] == FSProgressiveToBeContinued) {
    int rate = [progressive getRateOfProgress];
    NSLog(@"Optimize progress percent: %d %%\n", rate);
}
NSString *output_file = [output_directory
stringByAppendingPathComponent:@"ImageCompression_Optimized.pdf"];
[doc saveAs:output_file save_flags:FSPDFDocSaveFlagRemoveRedundantObjects];
NSLog(@"Optimized Finish.");
```

3.35 HTML to PDF Conversion

For some large HTML files or a webpage which contain(s) many contents, it is not convenient to print or archive them directly. Foxit PDF SDK provides APIs to convert the online webpage or local HTML files like invoices or reports into PDF file(s), which makes them easier to print or archive. In the process of conversion from HTML to PDF, Foxit PDF SDK also supports to create and add PDF Tags based on the organizational structure of HTML.

From version 8.1, the converted files (generated by HTML to PDF) can be provided in the form of file stream. If you want to use this feature, you should contact Foxit support team or sales team to get the latest engine files package.

From version 8.2, the HTML to PDF engine has been upgraded, please contact Foxit support team or sales team to get the latest engine files package.

From version 8.3, the HTML to PDF engine has also been upgraded, please contact Foxit support team or sales team to get the latest engine files package.

From version 8.4.1, the HTML to PDF engine has also been upgraded, please contact Foxit support team or sales team to get the latest engine files package.

This section will provide instructions on how to set up your environment for running the 'html2pdf' demo.

3.35.1 System requirements

Platform: Windows, Linux (x86 and x64), Mac

Programming Language: C, C++, Java, C#, Python, Objective-C

License Key requirement: 'Conversion' module permission in the license key

SDK Version: Foxit PDF SDK (C++, Java, C#, Objective-C) 7.0 or higher; Foxit PDF SDK (C) 7.4 or higher; Foxit PDF SDK (Python) 8.3 or higher

3.35.2 HTML to PDF engine files

Please contact Foxit support team or sales team to get the HTML to PDF engine files package.

After getting the package, extract it to a desired directory (for example, extract the package to a directory: "**htmltopdf/mac**" on the Desktop).

3.35.3 How to run the html2pdf demo

Foxit PDF SDK provides a html2pdf demo located in the "\\examples\\simple_demo\\html2pdf" folder to show you how to use Foxit PDF SDK to convert from html to PDF.

3.35.3.1 Configure the demo

For html2pdf demo, you can configure the demo in the "\\examples\\simple_demo\\html2pdf**html2pdf.mm**" file, or you can configure the demo with parameters directly in a terminal. Following will configure the demo in "html2pdf.mm" file.

Specify the html2pdf engine directory

In the "html2pdf.mm" file, add the path of the engine file "fxhtml2pdf.exe" as follows, which will be used to convert html files to PDF files.

```
// "engine_path" is the path of the engine file "fxhtml2pdf" which is used to converting html to pdf. Please refer to Developer Guide for more details.
NSString *engine_path = @"/Users/foxit/Desktop/htmltopdf/mac/fxhtml2pdf.exe"; // or engine_path = @"/Users/foxit/Desktop/htmltopdf/mac/fxhtml2pdf";
```

(Optional) Specify cookies file path

Add the path of the cookies file exported from the web pages that you want to convert. For example,

```
// "cookies_path" is the path of the cookies file exported from the web pages that you want to convert. Please refer to Developer Guide for more details.
NSString *cookies_path = @"/Users/foxit/Desktop/cookies.txt";
```

3.35.3.2 Run the demo

Run the demo without parameters

Open a terminal, navigate to "\examples\simple_demo\html2pdf", run **"/RunDemo.sh"**. Once the demo runs successfully, the console will print "Convert HTML to PDF successfully."

Run the demo with parameters

Open a terminal, navigate to "\examples\simple_demo\html2pdf", and run **"/RunDemo.sh"** at first.

Then, type **"/html2pdf --help"** to see how to use the parameters to execute the program.

For example, if you want to convert the URL web page "www.foxitsoftware.com" into a PDF with setting the page width to 900 points and the page height to 300 points, then you can run the following command:

```
./html2pdf -html www.foxitsoftware.com -w 900 -h 300
```

After running successfully, the output PDF file will be generated in the "\examples\simple_demo\output_files\html2pdf" folder.

Parameters Description

Basic Syntax:

html2pdf_xxx <-html <The url or html path>> <-o <output pdf path>> <-engine <htmltopdf engine path>>
[-w <page width>] [-h <page height>] [-ml <margin left>] [-mr <margin right>]
[-mt <margin top>] [-mb <margin bottom>] [-r <page rotation degree>] [-mode <page mode>] [-scale <scaling mode>] [-link <whether to convert link>]
[-tag <whether to generate tag>] [-bookmarks <whether to generate bookmarks>]
[-print_background <whether to print background>]
[-optimize_tag <whether to optimize tag tree>] [-media <media style>] [-encoding <HTML encoding format>] [-render_images <Whether to render images>]
[-remove_underline_for_link <Whether to remove underline for link>]
[-headerfooter <Whether to generate headerfooter>] [-headerfooter_title <headerfooter title>] [-headerfooter_url <headerfooter url>] [-bookmark_root_name <bookmark root name>] [-resize_objects <Whether to enable the JavaScripts related resizing of the objects>]
[-cookies <cookies file path>] [-timeout <timeout>] [--help<Parameter usage>]

Note:

- <> required
- [] optional

Parameters	Description
--help	The usage description of the parameters.

Parameters	Description
-html	The url or html file path. For examples '-html www.foxitsoftware.com'.
-o	The path of the output PDF file.
-engine	The path of the engine file "fxhtml2pdf.exe".
-w	The page width of the output PDF file in points.
-h	The page height of the output PDF file in points.
-r	The page rotation for the output PDF file. <ul style="list-style-type: none">• 0 : 0 degree.• 1 : 90 degree.• 2 : 180 degree.• 3 : 270 degree.
-ml	The left margin of the pages for the output PDF file.
-mr	The right margin of the pages for the output PDF file.
-mt	The top margin of the pages for the output PDF file.
-mb	The bottom margin of the pages for the output PDF file.
-mode	The page mode for the output PDF file. <ul style="list-style-type: none">• 0 : Single page mode.• 1 : Multiple pages mode.
-scale	The scaling mode. <ul style="list-style-type: none">• 0 : No need to scale pages.• 1 : Scale pages.• 2 : Enlarge page.
-link	Whether to convert links. <ul style="list-style-type: none">• 'yes' : Convert links.• 'no' : No need to convert links.
-tag	Whether to generate tag. <ul style="list-style-type: none">• 'yes' : Generate tag.• 'no' : No need to generate tag.
-bookmarks	Whether to generate bookmarks. <ul style="list-style-type: none">• 'yes' : Generate bookmarks .• 'no' : No need to generate bookmarks.
-print_background	Whether to print background. <ul style="list-style-type: none">• 'yes' : Print bookmarks .• 'no' : No need to print bookmarks.

Parameters	Description
-optimize_tag	Whether to optimize tag tree. <ul style="list-style-type: none">• 'yes' : Optimize tag tree .• 'no' : No need to optimize tag tree.
-media	The media style. <ul style="list-style-type: none">• 0 : Screen media style.• 1 : Print media style.
-encoding	The HTML encoding format. <ul style="list-style-type: none">• 0 : Auto encoding .• 1-73 : Other encodings.
-render_images	Whether to render images. <ul style="list-style-type: none">• 'yes' : Render images.• 'no' : No need to render images.
-remove_underline_for_link	Whether to remove underline for link. <ul style="list-style-type: none">• 'yes' : Remove underline for link.• 'no' : No need to remove underline for link.
-headerfooter	Whether to generate headerfooter. <ul style="list-style-type: none">• 'yes' : Generate headerfooter.• 'no' : No need to generate headerfooter.
-headerfooter_title	The headerfooter title.
-headerfooter_url	The headerfooter url.
-bookmark_root_name	The bookmark root name.
-resize_objects	Whether to enable the JavaScripts related resizing of the objects during rendering process. <ul style="list-style-type: none">• 'yes' : Enable.• 'no' : Disable.
-cookies	The path of the cookies file exported from a URL that you want to convert.
-timeout	The timeout of loading webpages.

3.35.4 How to work with Html2PDF API

```
#include "FSPDFObjC.h"
```

```
FSHTML2PDFSettingData *pdf_setting_data=[FSHTML2PDFSettingData new];  
pdf_setting_data.is_convert_link = true;  
pdf_setting_data.is_generate_tag = true;  
pdf_setting_data.to_generate_bookmarks = true;  
pdf_setting_data.rotate_degrees = 0;
```

```
pdf_setting_data.page_height = 640;
pdf_setting_data.page_width = 900;
pdf_setting_data.page_mode = FSHTML2PDFSettingDataPageModeSinglePage;
pdf_setting_data.scaling_mode = FSHTML2PDFSettingDataScalingModeScale;
pdf_setting_data.to_print_background = true;
pdf_setting_data.to_optimize_tag_tree = false;
pdf_setting_data.media_style = FSHTML2PDFSettingDataMediaStyleScreen;
...
[FSConvert fromHTML:url_or_html engine_path:engine_path cookies_path:cookies_path
setting_data:pdf_setting_data saved_pdf_path:output_file_path timeout:time_out];
```

3.36 Output Preview

From version 7.4, Foxit PDF SDK supports output preview feature which can preview color separations and test different color profiles.

3.36.1 System requirements

Platform: Windows, Linux (x86 and x64), Mac (x64)

Programming Language: C, C++, Java, C#, Python, Objective-C

License Key requirement: valid license key

SDK Version: Foxit PDF SDK (C, C++, Java, C#, Objective-C) 7.4 or higher; Foxit PDF SDK (Python) 8.3 or higher

3.36.2 How to run the output preview demo

Before running the output preview demo in the "\examples\simple_demo\output_preview" folder, you should first set the folder path of "\res\icc_profile" in the SDK package to the variable **default_icc_folder_path**. For example:

```
// "default_icc_folder_path" is the path of the folder which contains default icc profile files. Please refer to
Developer Guide for more details.
NSString* default_icc_folder_path = @"/Users/foxit/Desktop/foxitpdfsdk_X_X_mac_oc/res/icc_profile";
```

Then, run the demo following the steps as the other demos.

3.36.3 How to do output preview using Foxit PDF SDK

```
#include "include/FSPDFObjC.h"

// Make sure that SDK has already been initialized successfully.

// Set folder path which contains default icc profile files.
[FSLibrary setDefaultICCPProfilesPath:default_icc_folder_path];
```

```
// Load a PDF document; Get a PDF page and parse it.
// Prepare a Renderer object and the matrix for rendering.

FSOutputPreview* output_preview = [[FSOutputPreview alloc] initWithPdf_doc:pdf_doc];
NSString* simulation_icc_file_path = @"icc_profile.icc";
[output_preview setSimulationProfile:simulation_icc_file_path];
[output_preview setShowType:FSOutputPreviewShowAll];
NSArray<NSString*>* process_plates = [output_preview getPlates:FSOutputPreviewColorantTypeProcess];
NSArray<NSString*>* spot_plates = [output_preview getPlates:FSOutputPreviewColorantTypeSpot];

// Set check status of process plate to be true, if there's any process plate.
for (int i = 0; i < [process_plates count]; i++) {
    [output_preview setCheckStatus:[process_plates objectAtIndex:i] to_check:true];
}

// Set check status of spot plate to be true, if there's any spot plate.
for (int i = 0; i < [spot_plates count]; i++) {
    [output_preview setCheckStatus:[spot_plates objectAtIndex:i] to_check:true];
}

FSBitmap* preview_bitmap = [output_preview generatePreviewBitmap:pdf_page matrix:display_matrix
render:renderer];
```

3.37 Combination

Combination feature is used to combine several PDF files into one PDF file.

3.37.1 How to combine several PDF files into one PDF file

```
#include "include/FSPDFObjC.h"

// Make sure that SDK has already been initialized successfully.

FSCombineDocumentInfoArray* info_array = [[FSCombineDocumentInfoArray alloc]init];
[info_array add:[[FSCombineDocumentInfo alloc]initWithFile_path:[input_path
stringByAppendingPathComponent:@"AboutFoxit.pdf"] password:@""];
[info_array add:[[FSCombineDocumentInfo alloc]initWithFile_path:[input_path
stringByAppendingPathComponent:@"Annot_all.pdf"] password:@""];
[info_array add:[[FSCombineDocumentInfo alloc]initWithFile_path:[input_path
stringByAppendingPathComponent:@"SamplePDF.pdf"] password:@"]];

NSString* savepath = [output_directory stringByAppendingPathComponent:@"Test_Combined.pdf"];
int option = (int)(FSCombinationCombineDocsOptionBookmark |
FSCombinationCombineDocsOptionAcroformRename |
FSCombinationCombineDocsOptionStructreeTree | FSCombinationCombineDocsOptionOutputIntents |
FSCombinationCombineDocsOptionOCProperties | FSCombinationCombineDocsOptionMarkInfos |
FSCombinationCombineDocsOptionPageLabels | FSCombinationCombineDocsOptionNames |
FSCombinationCombineDocsOptionObjectStream | FSCombinationCombineDocsOptionDuplicateStream);

FSProgressive* progress = [FSCombination startCombineDocuments:savepath document_array:info_array
options:option pause:nil];
```

```
int progress_state = FSProgressiveToBeContinued;
while (FSProgressiveToBeContinued == progress_state)
{
    progress_state = [progress resume];
}
```

3.38 PDF Portfolio

PDF portfolios are a combination of files with different formats. Portfolio file itself is a PDF document, and files with different formats can be embedded into this kind of PDF document.

3.38.1 System requirements

Platform: Windows, Linux, Mac

Programming Language: C, C++, Java, C#, Python, Objective-C

License Key requirement: valid license key

SDK Version: Foxit PDF SDK (C, C++, Java, C#, Objective-C) 7.6 or higher; Foxit PDF SDK (Python) 8.3 or higher

Example:

3.38.2 How to create a new and blank PDF portfolio

```
#include "FSPDFObjC.h"

// Make sure that SDK has already been initialized successfully.

FSPortfolio* new_portfolio = [FSPortfolio createPortfolio];

// Set properties, add file/folder node to the new portfolio.
...

// Get portfolio PDF document object.
FSPDFDoc*portfolio_pdf_doc = [new_portfolio getPortfolioPDFDoc];
```

3.38.3 How to create a Portfolio object from a PDF portfolio

```
#include "FSPDFObjC.h"

// Make sure that SDK has already been initialized successfully.

FSPDFDoc* portfolio_pdf_doc = [[FSPDFDoc alloc] initWithPath:@"portfolio.pdf"];
FSErrorCode error_code = [portfolio_pdf_docload:nil];
if (FSErrSuccess == error_code) {
    if (YES == [portfolio_pdf_doc isPortfolio]) {
        FSPortfolio* existed_portfolio = [FSPortfolio createPortfolioWithPDFDoc:portfolio_pdf_doc];
    }
}
```

3.38.4 How to get portfolio nodes

```
#include "FSPDFObjC.h"

// Make sure that SDK has already been initialized successfully.

FSPortfolioNode* root_node = [portfolio getRootNode];
FSPortfolioFolderNode* root_folder = [[FSPortfolioFolderNode alloc] initWithOther:root_node];
FSPortfolioNodeArray* sub_nodes = [root_folder getSortedSubNodes];
for (unsigned long index = 0; index < [sub_nodes getSize]; index++) {
    FSPortfolioNode* node = [sub_nodes getAt:index];
    switch([node getNodeType]) {
        case FSPortfolioNodeTypeFolder: {
            FSPortfolioFolderNode* folder_node = [[FSPortfolioFolderNode alloc] initWithOther:node];
            // Use PortfolioFolderNode's getting method to get some properties.
            ...

            FSPortfolioNodeArray* sub_nodes_2 = [folder_node getSortedSubNodes];
            break;
        }
        case FSPortfolioNodeTypeFile: {
            FSPortfolioFileNode* file_node = [[FSPortfolioFileNode alloc] initWithOther:node];
            // Get file specification object from this file node, and then get/set information from/to this file specification
            object.
            FSFileSpec* file_spec = [file_node getFileSpec];
            break;
        }
    }
}
```

3.38.5 How to add file node or folder node

```
#include "FSPDFObjC.h"

// Make sure that SDK has already been initialized successfully.

// Add file from path.
NSString* path_to_a_file = @"directory/Sample.txt";
FSPortfolioFileNode* new_file_node_1 = [root_folder addFile:path_to_a_file];

// User can update properties of file specification for new_file_node_1 if necessary.
...

// Add file from MyStreamCallback which is inherited from FSFileStreamCallback and implemented by user.
MyStreamCallback* my_stream_callback = [MyStreamCallback new];
FSPortfolioFileNode* new_file_node_2 = [root_folder addFileWithStreamCallback:my_stream_callback
file_name:@"file_name"];

// Please get file specification of new_file_node_2 and update properties of the file specification by its setting
methods.
...
```

```
// Add a loaded PDF file.
// Open and load a PDF file, assume it is named "test_pdf_doc".
...
FSPortfolioFileNode* new_file_node_3 = [root_folder addPDFDoc:test_pdf_doc file_name:@"pdf_file_name"];

// User can update properties of file specification for new_file_node_3 if necessary.
...

// Add a sub folder in root_folder.
FSPortfolioFolderNode* new_sub_foldernode = [root_folder addSubFolder:@"Sub Folder-1"];

// User can add file or folder node to new_sub_foldernode.
...
```

3.38.6 How to remove a node

```
#include "FSPDFObjC.h"

// Make sure that SDK has already been initialized successfully.

// Remove a child folder node from its parent folder node.
[parent_folder_node removeSubNode:child_folder_node];
// Remove a child file node from its parent folder node.
[parent_folder_node removeSubNode:child_file_node];
```

3.39 Table Maker

From version 8.4, Foxit PDF SDK supports to add table to PDF files.

3.39.1 System requirements

Platform: Windows, Mac, Linux

Programming Language: C, C++, Java, C#, Python, Objective-C

License Key requirement: 'TableMaker' module permission in the license key

SDK Version: Foxit PDF SDK 8.4 or higher

3.39.2 How to add table to a PDF document

Foxit PDF SDK provides an electronictable demo located in the "\examples\simple_demo\electronictable" folder to show you how to use Foxit PDF SDK to add table to PDF document.

```
#include "FSPDFObjC.h"

// Add a spreadsheet with 4 rows and 3 columns
int index = 0;
FSTableCellDataArray *cell_array = [[FSTableCellDataArray alloc] init];
```

```
for (int row = 0; row < 4; row++) {
    FSTableCellDataColArray *col_array = [[FSTableCellDataColArray alloc] init];
    for (int col = 0; col < 3; col++) {
        FSRichTextStyle *style = GetTableTextStyle(index);
        NSString *cell_text = GetTableCellText(index);
        FSImage *cell_image = [[FSImage alloc] init];
        FSRectF* rect = [[FSRectF alloc] init];
        FSTableCellData *cell_data = [[FSTableCellData alloc] initWithCell_text:style cell_text:cell_text
cell_image:cell_image cell_margin:rect];
        [col_array add:cell_data];
        index = index + 1;
    }
    [cell_array add:col_array];
}

float width = [pdf_page getWidth];
float height = [pdf_page getHeight];
float right = width - 100;
float top = height - 100;
FSRectF* rect = [[FSRectF alloc] initWithLeft1:100 bottom1:550 right1:right top1:top];
FSTableBorderInfo *outside_border_left = [[FSTableBorderInfo alloc] init];
outside_border_left.line_width = 1;
FSTableBorderInfo *outside_border_right = [[FSTableBorderInfo alloc] init];
outside_border_right.line_width = 1;
FSTableBorderInfo *outside_border_top = [[FSTableBorderInfo alloc] init];
outside_border_top.line_width = 1;
FSTableBorderInfo *outside_border_bottom = [[FSTableBorderInfo alloc] init];
outside_border_bottom.line_width = 1;
FSTableBorderInfo *inside_border_col_info = [[FSTableBorderInfo alloc] init];
inside_border_col_info.line_width = 1;
FSTableBorderInfo *inside_border_row_info = [[FSTableBorderInfo alloc] init];
inside_border_row_info.line_width = 1;
FSTableCellIndexArray* merge_cells = [[FSTableCellIndexArray alloc] init];
FSFloatArray* row_height_array = [[FSFloatArray alloc] init];
FSFloatArray* col_width_array = [[FSFloatArray alloc] init];
FSTableData* data = [[FSTableData alloc] initWithRect:rect row_count:4 col_count:3
outside_border_left:outside_border_left outside_border_right:outside_border_right
outside_border_top:outside_border_top outside_border_bottom:outside_border_bottom
inside_border_row:inside_border_col_info inside_border_col:inside_border_row_info merge_cells:merge_cells
row_height_array:row_height_array col_width_array:col_width_array];

[FSTableGenerator addTableToPage:pdf_page data:data cell_array:cell_array];
```

3.40 Accessibility

From version 8.4, Foxit PDF SDK supports to tag PDF files.

3.40.1 System requirements

Platform: Windows, Mac, Linux

Programming Language: C, C++, Java, C#, Python, Objective-C

License Key requirement: 'Accessibility' module permission in the license key

SDK Version: Foxit PDF SDK 8.4 or higher

3.40.2 How to tag a PDF document

Foxit PDF SDK provides a taggedpdf demo located in the "\examples\simple_demo\taggedpdf" folder to show you how to use Foxit PDF SDK to tag a PDF document.

```
#include "FSPDFObjC.h"
...
FSPDFDoc* doc = [[FSPDFDoc alloc] initWithPath:inputFile];
FSErrorCode errorCode = [doc load:nil];
if (errorCode != FSErrSuccess) {
    NSLog(@"The Doc [%@] Error: %ld", inputFile, errorCode);
    return -1;
}
FSTaggedPDF* taggedpdf = [[FSTaggedPDF alloc] initWithDoc:doc];
FSProgressive* progressive = [taggedpdf startTagDocument:nil];
while([progressive resume] == FSProgressiveToBeContinued){
    ;
}
[doc saveAs:outputFile save_flags:FSPDFDocSaveFlagNoOriginal];
...
```

FAQ

1. How do I get text objects in a specified position of a PDF and change the contents of the text objects?

To get text objects in a specified position of a PDF and change the contents of the text objects using Foxit PDF SDK, you can follow the steps below:

- 1) Open a PDF file.
- 2) Load PDF pages and get the page objects.
- 3) Use **FSPDFPage::getGraphicsObjectAtPoint** to get the text object at a certain position.
Note: use the page object to get rectangle to see the position of the text object.
- 4) Change the contents of the text objects and save the PDF document.

Following is the sample code:

```
#include "FSPDFObjC.h"
...

void ChangeTextObjectContent() {
    NSString* input_file = [input_path stringByAppendingString:@"AboutFoxit.pdf"];
    @try {
        FSPDFDoc *doc = [[FSPDFDoc alloc] initWithPath:input_file];
        FSErrorCode error_code = [doc load:@""];
        if (error_code != FSErrSuccess) {
            NSLog(@"The Doc [%@] Error: %ld\n", input_file, error_code);
            return ;
        }
        // Get original shading objects from the first PDF page.
        FSPDFPage *original_page = [doc getPage:0];
        [original_page startParse:FSPDFPageParsePageNormal pause:NULL is_reparse:NO];
        FSPDFPoint *pointf = [[FSPDFPoint alloc] initWithX:92 y:762];
        FSGraphicsObjectArray* arr = [original_page getGraphicsObjectsAtPoint:pointf tolerance:10 filter:
        FSGraphicsObjectTypeText];
        int array_size = [arr getSize];
        for(int i = 0; i < array_size; i++) {
            FSGraphicsObject* graphobj = [arr getAt:i];
            FSXObject* textobj = [graphobj getTextObject];
            textobj.text = @"Foxit Test";
        }
        [original_page generateContent];

        NSString *output_directory = [output_path stringByAppendingString:@"graphics_objects/"];
        NSString* output_file = [output_directory stringByAppendingString:@"After_revise.pdf"];
        [doc saveAs:output_file save_flags:FSPDFDocSaveFlagNormal];
    } @catch (NSException *) {
    }
}
```

```
}  
@catch (NSEException *e) {  
    NSLog(@"Exception occurs, %@", e);  
}  
}  
...
```

2. Can I change the DPI of an embedded TIFF image?

No, you cannot change it. The DPI of the images in PDF files is static, so if the images already exist, Foxit PDF SDK does not have functions to change its DPI.

The solution is that you can use third-party library to change the DPI of an image, and then add it to the PDF file.

Note: Foxit PDF SDK provides a function "FSImage::setDPIS" which can set the DPI property of an image object. However, it only supports the images that are created by Foxit PDF SDK or created by function "FSImage::addFrame", and it does not support the image formats of JPX, GIF and TIF.

Appendix

Supported JavaScript List

Objects' property or method

Object	Properties/Method Names	Minimum Supported SDK Version
annotation properties	alignment	V7.0
	author	V7.0
	contents	V7.0
	creationDate	V7.0
	fillColor	V7.0
	hidden	V7.0
	modDate	V7.0
	name	V7.0
	opacity	V7.0
	page	V7.0
	readOnly	V7.0
	rect	V7.0
	richContents	V7.1
	rotate	V7.0
	strokeColor	V7.0
	textSize	V7.0
	type	V7.0
	AP	V9.0
	arrowBegin	V9.0
	arrowEnd	V9.0
	attachIcon	V9.0
	attachment	V9.0
	borderEffectIntensity	V9.0
	borderEffectStyle	V9.0
	callout	V9.0
	caretSymbol	V9.0
	dash	V9.0
	delay	V9.0
	doc	V9.0
	doCaption	V9.0
	gestures	V9.0
	inReplyTo	V9.0
	intent	V9.0
leaderExtend	V9.0	

Object	Properties/Method Names	Minimum Supported SDK Version
	leaderLength	V9.0
	lineEnding	V9.0
	lock	V9.0
	notelcon	V9.0
	noView	V9.0
	point	V9.0
	points	V9.0
	popupOpen	V9.0
	popupRect	V9.0
	print	V9.0
	quads	V9.0
	refType	V9.0
	richDefaults	V9.0
	seqNum	V9.0
	soundIcon	V9.0
	style	V9.0
	subject	V9.0
	textFont	V9.0
	toggleNoView	V9.0
vertices	V9.0	
width	V9.0	
annotation method	destroy	V7.0
	getProps	V9.0
	setProps	V9.0
	getStateInModel	V9.0
app properties	activeDocs	V4.0
	calculate	V4.0
	formsVersion	V4.0
	fs	V4.0
	fullscreen	V4.0
	language	V4.2
	platform	V4.0
	runtimeHighlight	V4.0
	viewerType	V4.0
	viewerVariation	V4.0
	viewerVersion	V4.0
	printerNames	V8.4
	runtimeHighlightColor	V8.4
constants	V8.4	

Object	Properties/Method Names	Minimum Supported SDK Version
app methods	alert	V4.0
	beep	V4.0
	browseForDoc	V4.0
	clearInterval	V4.0
	clearTimeout	V4.0
	launchURL	V4.0
	mailMsg	V4.0
	response	V4.0
	setInterval	V4.0
	setTimeout	V4.0
	popupMenu	V4.0
	execDialog	V8.4
	execMenuItem	V8.4
	newDoc	V8.4
	openDoc	V8.4
	popupMenuEx	V8.4
	addMenuItem	V8.4
	addSubMenu	V8.4
	addToolButton	V8.4
	removeToolButton	V8.4
listMenuItems	V8.4	
trustedFunction	V8.4	
beginPriv	V8.4	
endPriv	V8.4	
color properties	black	V4.0
	blue	V4.0
	cyan	V4.0
	dkGray	V4.0
	gray	V4.0
	green	V4.0
	ltGray	V4.0
	magenta	V4.0
	red	V4.0
	transparent	V4.0
	white	V4.0
	yellow	V4.0
color methods	convert	V4.0
	equal	V4.0
document properties	author	V4.0

Object	Properties/Method Names	Minimum Supported SDK Version
	baseURL	V4.0
	bookmarkRoot	V7.0
	calculate	V4.0
	Collab	V4.0
	creationDate	V4.0
	creator	V4.0
	delay	V4.0
	dirty	V4.0
	documentFileName	V4.0
	external	V4.0
	filesize	V4.0
	icons	V4.0
	info	V4.0
	keywords	V4.0
	modDate	V4.0
	numFields	V4.0
	numPages	V4.0
	pageNum	V4.0
	path	V4.0
	producer	V4.0
	subject	V4.0
	title	V4.0
	URL	V8.4
	dataObjects	V8.4
	hostContainer	V8.4
	templates	V8.4
	media	V8.4
	dynamicXFAForm	V8.4
	mouseX	V8.4
	mouseY	V8.4
	pageWindowRect	V8.4
	securityHandler	V8.4
zoom	V8.4	
zoomType	V8.4	
layout	V8.4	
xfa	V8.4	
document methods	addAnnot	V7.0
	addField	V4.0
	addIcon	V4.0

Object	Properties/Method Names	Minimum Supported SDK Version
	calculateNow	V4.0
	deletePages	V4.0
	exportAsFDF	V4.0
	flattenPages	V7.1
	getAnnot	V7.0
	getAnnots	V7.0
	getField	V4.0
	getIcon	V4.0
	getNthFieldName	V4.0
	getOCGs	V4.0
	getPageBox	V4.0
	getPageNthWord	V4.0
	getPageNthWordQuads	V4.0
	getPageNumWords	V4.0
	getPageRotation	V7.0
	getPrintParams	V4.0
	getURL	V4.0
	importAnFDF	V4.0
	insertPages	V6.2
	mailForm	V4.0
	print	V4.0
	removeField	V4.0
	replacePages	V6.2
	resetForm	V4.0
	submitForm	V4.0
	mailDoc	V4.0
	addWatermarkFromFile	V8.4
	addWatermarkFromText	V8.4
	getPageLabel	V8.4
	setPageLabels	V8.4
	gotoNamedDest	V8.4
	saveAs	V8.4
	scroll	V8.4
	setPageTabOrder	V8.4
	selectPageNthWord	V8.4
	syncAnnotScan	V8.4
	getAnnot3D	V8.4
	getAnnots3D	V8.4
	addLink	V8.4

Object	Properties/Method Names	Minimum Supported SDK Version
	removeLinks	V8.4
	getLinks	V8.4
	importIcon	V8.4
	removeIcon	V8.4
	addWeblinks	V8.4
	removeWeblinks	V8.4
	closeDoc	V8.4
	exportDataObject	V8.4
	importDataObject	V8.4
	removeDataObject	V8.4
	getDataObject	V8.4
	embedDocAsDataObject	V8.4
	createTemplate	V8.4
	removeTemplate	V8.4
	getTemplate	V8.4
	exportAsText	V8.4
	importTextData	V8.4
	exportAsXFDF	V8.4
	importAnXFDF	V8.4
	exportAsXFDFStr	V8.4
	extractPages	V8.4
	movePage	V8.4
	newPage	V8.4
	getOCGOrder	V8.4
setOCGOrder	V8.4	
setPageBoxes	V8.4	
setPageRotations	V8.4	
event properties	change	V4.0
	changeEx	V4.0
	commitKey	V4.0
	fieldFull	V4.0
	keyDown	V4.0
	modifier	V4.0
	name	V4.0
	rc	V4.0
	selEnd	V4.0
	selStart	V4.0
	shift	V4.0
	source	V4.0

Object	Properties/Method Names	Minimum Supported SDK Version
	target	V4.0
	targetName	V4.0
	type	V4.0
	value	V4.0
	willCommit	V4.0
event methods	add	V9.0
field properties	alignment	V4.0
	borderStyle	V4.0
	buttonAlignX	V4.0
	buttonAlignY	V4.0
	buttonFitBounds	V4.0
	buttonPosition	V4.0
	buttonScaleHow	V4.0
	buttonScaleWhen	V4.0
	calcOrderIndex	V4.0
	charLimit	V4.0
	comb	V4.0
	commitOnSelChange	V4.0
	currentValueIndices	V4.0
	defaultValue	V4.0
	doNotScroll	V4.0
	doNotSpellCheck	V4.0
	delay	V4.0
	display	V4.0
	doc	V4.0
	editable	V4.0
	exportValues	V4.0
	hidden	V4.0
	fileSelect	V4.0
	fillColor	V4.0
	lineWidth	V4.0
	highlight	V4.0
	multiline	V4.0
	multipleSelection	V4.0
	name	V4.0
	numItems	V4.0
page	V4.0	
password	V4.0	
print	V4.0	

Object	Properties/Method Names	Minimum Supported SDK Version
	radiosInUnison	V4.0
	readonly	V4.0
	rect	V4.0
	required	V4.0
	richText	V4.0
	rotation	V4.0
	strokeColor	V4.0
	style	V4.0
	textColor	V4.0
	textFont	V4.0
	textSize	V4.0
	type	V4.0
	userName	V4.0
	value	V4.0
	valueAsString	V4.0
	richValue	V9.0
submitName	V9.0	
field methods	browseForFileToSubmit	V4.0
	buttonGetCaption	V4.0
	buttonGetIcon	V4.0
	buttonSetCaption	V4.0
	buttonSetIcon	V4.0
	checkThisBox	V4.0
	clearItems	V4.0
	defaultIsChecked	V4.0
	deleteItemAt	V4.0
	getArray	V4.0
	getItemAt	V4.0
	insertItemAt	V4.0
	isBoxChecked	V4.0
	isDefaultChecked	V4.0
	setAction	V4.0
	setFocus	V4.0
	setItems	V4.0
	buttonImportIcon	V9.0
	getLock	V9.0
	setLock	V9.0
signatureGetModifications	V9.0	
signatureGetSeedValue	V9.0	

Object	Properties/Method Names	Minimum Supported SDK Version
	signatureInfo	V9.0
	signatureSetSeedValue	V9.0
	signatureSign	V9.0
	signatureValidate	V9.0
global methods	setPersistent	V4.0
Icon properties	name	V4.0
util methods	printf	V4.0
	printf	V4.0
	printx	V4.0
	scand	V4.0
	iconStreamFromIcon	V9.0
identity properties	loginName	V4.2
	name	V4.2
	corporation	V4.2
	email	V4.2
collab properties	user	V6.2
ocg properties	name	V6.2
ocg methods	setAction	V6.2
bookmark properties	color	V8.4
	open	V8.4
	name	V8.4
	parent	V8.4
	children	V8.4
	language	V8.4
	style	V8.4
	platform	V8.4
bookmark methods	createChild	V8.4
	insertChild	V8.4
	execute	V8.4
	setAction	V8.4
	remove	V8.4
certificate properties	binary	V8.4
	issuerDN	V8.4
	keyUsage	V8.4
	MD5Hash	V8.4
	privateKeyValidityEnd	V8.4
	privateKeyValidityStart	V8.4
	SHA1Hash	V8.4
serialNumber	V8.4	

Object	Properties/Method Names	Minimum Supported SDK Version
	subjectCN	V8.4
	subjectDN	V8.4
	validityEnd	V8.4
	validityStart	V8.4
RDN properties	c	V8.4
	cn	V8.4
	e	V8.4
	l	V8.4
	o	V8.4
	ou	V8.4
	st	V8.4
security properties	handlers	V9.0
security methods	getHandler	V9.0
	importFromFile	V9.0
securityHandler properties	appearances	V9.0
	isLoggedIn	V9.0
	loginName	V9.0
	loginPath	V9.0
	name	V9.0
	uiName	V9.0
securityHandler methods	login	V9.0
	logout	V9.0
	newUser	V9.0
signatureInfo properties	objValidity	V9.0
	idValidity	V9.0
	idPrivValidity	V9.0
	docValidity	V9.0
	byteRange	V9.0
	verifyHandlerUIName	V9.0
	verifyHandlerName	V9.0
	verifyDate	V9.0
	subFilter	V9.0
	statusText	V9.0
	status	V9.0
	reason	V9.0
	name	V9.0
	mdp	V9.0
	location	V9.0
handlerUIName	V9.0	

Object	Properties/Method Names	Minimum Supported SDK Version
	handlerUserName	V9.0
	handlerName	V9.0
	dateTrusted	V9.0
	date	V9.0
search properties	attachments	V9.0
	bookmarks	V9.0
	docText	V9.0
	ignoreAccents	V9.0
	markup	V9.0
	matchCase	V9.0
	matchWholeWord	V9.0
	maxDocs	V9.0
	proximity	V9.0
	stem	V9.0
	wordMatching	V9.0
ignoreAsianCharacterWidth	V9.0	
search methods	query	V9.0
	addIndex	V9.0
	removeIndex	V9.0
link properties	borderColor	V8.4
	borderWidth	V8.4
	highlightMode	V8.4
	rect	V8.4
link methods	setAction	V8.4
app.media properties	align	V8.4
	canResize	V8.4
	ifOffScreen	V8.4
	over	V8.4
	windowType	V8.4
app.media methods	createPlayer	V8.4
	openPlayer	V8.4
doc.media methods	getOpenPlayers	V8.4
Playerargs properties	doc	V8.4
	annot	V8.4
	rendition	V8.4
	URL	V8.4
	mimeType	V8.4
	settings	V8.4
	events	V8.4

Object	Properties/Method Names	Minimum Supported SDK Version
MediaPlayer properties	isOpen	V8.4
	isPlaying	V8.4
	settings	V8.4
	visible	V8.4
MediaPlayer methods	close	V8.4
	play	V8.4
	seek	V8.4
	stop	V8.4
MediaSettings properties	autoPlay	V8.4
	baseURL	V8.4
	bgColor	V8.4
	bgOpacity	V8.4
	duration	V8.4
	floating	V8.4
	page	V8.4
	repeat	V8.4
	showUI	V8.4
	visible	V8.4
	volume	V8.4
windowType	V8.4	
floating properties	align	V8.4
	over	V8.4
	canResize	V8.4
	hasClose	V8.4
	hasTitle	V8.4
	title	V8.4
	ifOffScreen	V8.4
	rect	V8.4
eventListener methods	afterClose	V9.0
	afterPlay	V9.0
	afterReady	V9.0
	afterSeek	V9.0
	afterStop	V9.0
	onClose	V9.0
	onPlay	V9.0
	onReady	V9.0
	onSeek	V9.0
	onStop	V9.0

Global methods

Method Names	Minimum Supported SDK Version
AFNumber_Format	V4.0
AFNumber_Keystroke	V4.0
AFPercent_Format	V4.0
AFPercent_Keystroke	V4.0
AFDate_FormatEx	V4.0
AFDate_KeystrokeEx	V4.0
AFDate_Format	V4.0
AFDate_Keystroke	V4.0
AFTime_FormatEx	V4.0
AFTime_KeystrokeEx	V4.0
AFTime_Format	V4.0
AFTime_Keystroke	V4.0
AFSpecial_Format	V4.0
AFSpecial_Keystroke	V4.0
AFSpecial_KeystrokeEx	V4.0
AFSimple	V4.0
AFMakeNumber	V4.0
AFSimple_Calculate	V4.0
AFRange_Validate	V4.0
AFMergeChange	V4.0
AFParseDateEx	V4.0
AFExtractNums	V4.0

References

[1] PDF reference 1.7

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

[2] PDF reference 2.0

<https://www.iso.org/standard/63534.html>

[3] Foxit PDF SDK OC API reference

sdk_folder/doc/Foxit PDF SDK OC API Reference.html

Note: sdk_folder is the directory of unzipped package.

Support

Foxit Support

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