

PDFlib Migration Guide

Latest PDFlib version covered in this document: PDFlib 9.3.1

The PDFlib API generally remains compatible among major releases. Sometimes API methods are phased out and replaced with an improved successor which is more general or more powerful than the old method. In these situations the new PDFlib version declares the old method as deprecated without changing the functionality in any way. The new method is always preferable. New code should not use deprecated API methods; existing code should switch to the replacement method as soon as possible. Deprecated methods may be removed in a future release.

This Guide contains recommendations for users who migrate existing PDFlib application code which has been developed with an older PDFlib release. It explains how to identify deprecated API features in application code. Once identified the deprecated features should be replaced with the recommended newer ones.

Note Since future PDFlib versions will remove deprecated features it is strongly recommended to check your application for deprecated method calls and options with PDFlib 9.3 to ensure forward compatibility.

1 Check for deprecated PDFlib API Features

1.1 Identify deprecated API Method Calls at Compile Time

Deprecated API calls can be identified at compile time for some language bindings. Note that only warnings are emitted; the code can still be compiled successfully. Nevertheless it is strongly recommended to replace deprecated API methods with the recommended replacement method.

Java binding. The `pdflib.jar` module is created from source code which contains `@Deprecated` annotations and `@deprecated` Javadoc comments for all deprecated API methods so that the compiler can warn about the use of deprecated methods. The Java compiler emits a warning similar to the following:

```
javac -classpath pdflib.jar:. image.java
Note: image.java uses or overrides a deprecated API.
Note: Recompile with -Xlint:deprecation for details.
```

If you supply the compiler option `-Xlint:deprecation` the name and location of the deprecated API methods are shown:

```
javac -classpath pdflib.jar:. -Xlint:deprecation image.java
image.java:37: warning: [deprecation]
    get_value(String,double) in pdflib has been deprecated
        p.get_value( "major", 0.000000);
                           ^

```

The Javadoc documentation for PDFlib lists all deprecated methods along with the recommended replacement method, e.g.

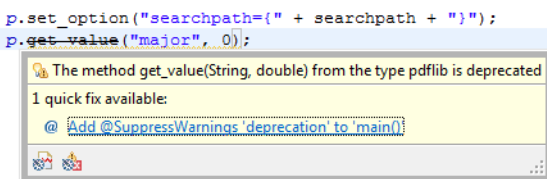


Fig. 1.1
Presentation of deprecated Java API methods in Eclipse

`double get_value(java.lang.String key, double modifier)` Deprecated.
Use `PDF_get_option()`.

In Eclipse you must attach `pdflib.jar` as library to make information about deprecated API methods available to the integrated Java compiler. If deprecated API methods are found in your code, the name of the deprecated method is displayed with a strike-out, and a pop-up box informs about the method's status (see Figure 1.1). These messages are also listed in the *Problems* view.

.NET and .NET Core bindings with VisualStudio. The PDFlib package is created from source code which contains »Deprecated« comments for all deprecated API methods so that calls to deprecated methods are marked with an underline, and IntelliSense pop-ups are shown with a warning for calls to deprecated API methods when editing the code.

The PDFlib assembly also contains »Obsolete« attributes for all deprecated API methods so that the compiler can warn about the use of deprecated API methods.

Visual Studio emits warnings for calls to deprecated API methods if warning level 2 is enabled in *Project, Properties, Build, Errors and warnings*. The warning includes the recommended replacement method:

```
image.cs(37,13): warning CS0618: 'PDFLib_dotnet.PDFlib.get_value(string, double)' is
obsolete: 'Deprecated, use PDF_get_option().'
```

.NET Core binding with command-line compiler. The `dotnet run` command also emits warnings for deprecated API methods in the compilation phase, provided the `<Warning-Level>` element in the project file is set to 2 or higher:

```
image.cs(37,13): warning CS0618: 'PDFlib.get_value(string, double)' is obsolete:
'Deprecated, use PDF_get_option().'
```

C++ binding with Visual Studio, GCC or Clang. The header file `pdflib.hpp` contains suitable attributes for all deprecated API methods so that the compiler can warn about the use of deprecated methods.

Visual Studio emits warnings for deprecated API calls if warning level 3 is enabled in *Project, Properties, Configuration Properties, C/C++, General/Warning Level: Level 3 (/W3)*:

```
image.cpp(33) : warning C4996: 'pdflib::basic_PDFlib<pstring,conv>::get_value':
was declared deprecated
    with
    [
        pstring=std::wstring,
        conv=pdflib::NoOpConverter<std::wstring>
    ]
```

With GCC and Clang the option `-Wdeprecated-declarations` must be supplied:

```
image.cpp:33:25: warning: 'double pdflib::basic_PDFlib<pstring, conv>::get_value(const pstring&, double) [with pstring = std::__cxx11::basic_string<wchar_t>; conv = pdflib::NoOpConverter<std::__cxx11::basic_string<wchar_t> >]' is deprecated  
[-Wdeprecated-declarations]  
    p.get_value(L"major", 0);
```

C binding with Visual Studio, GCC or Clang. The `pdflib.h` header file contains suitable attributes for all deprecated API methods so that the compiler can warn about the use of deprecated methods.

Visual Studio emits warnings for deprecated API calls if warning level 3 is enabled in *Project, Properties, Configuration Properties, C/C++, General/Warning Level: Level 3 (/W3)*:

```
image.c(44): warning C4996: 'PDF_get_value': was declared deprecated
```

With GCC and Clang the option `-Wdeprecated-declarations` must be supplied:

```
image.c:44:2: warning: 'PDF_get_value' is deprecated [-Wdeprecated-declarations]  
    PDF_get_value(p, "major", 0);
```

1.2 Identify deprecated API Method Calls at Runtime

Using the methods below you can create a list of deprecated API method calls at runtime. These API methods must be replaced in the application; see Section 2.1, »Deprecated PDFlib API Methods«, for details.

Logging for all language bindings. Calls to deprecated API methods are identified in the log file for all language bindings with logging class `api=1`. It can be set as follows (see PDFlib API Reference for more details on logging):

```
p.set_option("logging={filename=deprecated.log classes={api=1}}");
```

With this setting the log file contains an entry for all calls to deprecated API methods, e.g.

```
PDF_get_value(p_0x2599c20, "major", 0.000000)  
[PDF_get_value() is deprecated since PDFlib 9]
```

PHP language binding. The PDFlib extension module for PHP contains information about deprecated API methods so that the PHP interpreter can warn about deprecated methods. Depending on the PHP configuration warnings about deprecated method calls are written to the configured PHP error log file, the Web server log file, the Windows event log/system log, or `stderr/stdout`. The following directive in `php.ini` configures the log file:

```
error_log = /var/log/php.errors
```

The default is empty; see www.php.net/manual/en/errorfunc.configuration.php for details.

Whether or not warnings about deprecated calls are written to the log file depends on the `error_reporting` directive which must include `E_DEPRECATED`, e.g.

```
error_reporting = E_ALL
```

See www.php.net/manual/en/function.error-reporting.php for details. Once logging for deprecated calls is configured, PHP reports all deprecated calls as follows in the PHP error log file (not the PDFlib log file):

```
PHP Deprecated:  PDFlib::get_value(): Deprecated, use PDF_get_option(). in /home/bind/php/image.php on line 37
```

Perl language binding. The PDFlib module for Perl emits warnings about deprecated API methods at runtime if the predefined warning category *deprecated* is enabled, which is true by default. Perl emits a warning similar to the following:

```
PDF_get_value(): Deprecated, use PDF_get_option(). at image.pl line 31.
```

Use the following instruction or the *-X* command-line option of the Perl interpreter to disable warnings about deprecated API methods on a module basis:

```
no warnings 'deprecated';
```

Warnings for deprecated API methods can be enabled on a module basis with the following instruction in the application code:

```
use warnings 'deprecated';
```

or by calling the Perl interpreter with the *-W* command-line option.

1.3 Identify deprecated Options

All language bindings. Deprecated options cannot be detected at compile time, but only at runtime. They can be identified in the logging output with the logging class *api=1* which can be set as follows:

```
p.set_option("logging={filename=deprecated.log classes={api=1}}");
```

With this setting the log file contains a message for all API calls with deprecated options, e.g.

```
PDF_create_annotation(p_0x1529c20, 100.000000, 400.000000, 400.000000, 500.000000,  
"FileAttachment", "filename=foo.jpg mimetype=image/jpeg")  
[Option "filename" is deprecated since PDFlib 9]  
[Option "mimetype" is deprecated since PDFlib 9]
```

These options must be replaced in the application; see Section 2.2, »Deprecated Options and Keywords of supported API Methods«, for details.

2 Deprecated PDFlib API Features

2.1 Deprecated PDFlib API Methods

Table 2.1 lists deprecated API methods which will be removed in the future. Applications should use the replacement methods shown in the table.

Table 2.1 Deprecated PDFlib API methods and their replacements

deprecated API method	deprecated since	replacement method
<code>PDF_add_bookmark()</code>	PDFlib 6	<code>PDF_create_bookmark()</code> ; the parent and open parameters correspond to the same-named options
<code>PDF_add_bookmark2()</code>		
<code>PDF_add_launchlink()</code>	PDFlib 6	<code>PDF_create_action()</code> with type=Launch and <code>PDF_create_annotation()</code> with type=Launch
<code>PDF_add_locallink()</code>	PDFlib 6	<code>PDF_create_action()</code> with type=GoTo and <code>PDF_create_annotation()</code> with type=Link
<code>PDF_add_note()</code>	PDFlib 6	<code>PDF_create_annotation()</code> with type=Text
<code>PDF_add_note2()</code>		
<code>PDF_add_pdflink()</code>	PDFlib 6	<code>PDF_create_action()</code> with type=GoToR and <code>PDF_create_annotation()</code> with type=Link
<code>PDF_add_thumbnail()</code>	PDFlib 9	none; not functional since PDFlib 9
<code>PDF_add_weblink()</code>	PDFlib 6	<code>PDF_create_action()</code> with type=URI and <code>PDF_create_annotation()</code> with type=Link
<code>PDF_attach_file()</code>	PDFlib 6	<code>PDF_create_annotation()</code> with type=FileAttachment; the description parameter corresponds to the contents option, the author parameter to the title option and the icon parameter to the iconname option.
<code>PDF_attach_file2()</code>		
<code>PDF_begin_glyph()</code>	PDFlib 9	<code>PDF_begin_glyph_ext()</code>
<code>PDF_begin_page()</code>	PDFlib 6	<code>PDF_begin_page_ext()</code>
<code>PDF_begin_pattern()</code>	PDFlib 9	<code>PDF_begin_pattern_ext()</code>
<code>PDF_begin_template()</code>	PDFlib 7	<code>PDF_begin_template_ext()</code>
<code>PDF_boot() (only C/C++)</code>	PDFlib 7	none; was never functional
<code>PDF_close()</code>	PDFlib 6	<code>PDF_end_document()</code>
<code>PDF_close_pdi()</code>	PDFlib 7	<code>PDF_close_pdi_document()</code>
<code>PDF_end_page()</code>	PDFlib 6	<code>PDF_end_page_ext()</code>
<code>PDF_end_template()</code>	PDFlib 8	<code>PDF_end_template_ext()</code>
<code>PDF_findfont()</code>	PDFlib 5	<code>PDF_load_font()</code>
<code>PDF_get_majorversion()</code>	PDFlib 4	<code>PDF_get_option()</code> with keys major/minor
<code>PDF_get_minorversion()</code>		
<code>PDF_get_parameter()</code>	PDFlib 9	For many keys the same-named option of <code>PDF_get_option()</code> can be used; see Table 2.3 for keys which require other replacement methods.
<code>PDF_get_value()</code>		
<code>PDF_get_pdi_parameter()</code>	PDFlib 7	<code>PDF_pcos_get_string()</code> and <code>PDF_pcos_get_number()</code> with pCOS paths according to Table 2.2
<code>PDF_get_pdi_value()</code>		
<code>PDF_initgraphics()</code>	PDFlib 9	<code>PDF_set_graphics_option()</code> with option initgraphicsstate
<code>PDF_open_CCITT()</code>	PDFlib 5	<code>PDF_load_image()</code> with type=ccitt
<code>PDF_open_file()</code>	PDFlib 6	<code>PDF_begin_document()</code> and <code>PDF_end_document()</code>
<code>PDF_open_image()</code>	PDFlib 5	<code>PDF_load_image()</code>
<code>PDF_open_image_file()</code>		
<code>PDF_open_mem()</code>	PDFlib 6	<code>PDF_begin_document()</code> with empty filename and <code>PDF_get_buffer()</code>

Table 2.1 Deprecated PDFlib API methods and their replacements

deprecated API method	deprecated since	replacement method
<code>PDF_open_pdi()</code>	PDFlib 7	<code>PDF_open_pdi_document()</code>
<code>PDF_place_image()</code>	PDFlib 5	<code>PDF_fit_image()</code> with dpi=none
<code>PDF_place_pdi_page()</code>	PDFlib 5	<code>PDF_fit_pdi_page()</code>
<code>PDF_set_border_color()</code>	PDFlib 6	<code>PDF_create_annotation()</code> with option annotcolor
<code>PDF_set_border_dash()</code>	PDFlib 6	<code>PDF_create_annotation()</code> with option dasharray
<code>PDF_set_border_style()</code>	PDFlib 6	<code>PDF_create_annotation()</code> with options borderstyle and linewidth
<code>PDF_set_parameter()</code>	PDFlib 9	For many keys the same-named option of <code>PDF_set_option()</code> can be used; see Table 2.3 for keys which require other replacement methods.
<code>PDF_set_value()</code>		
<code>PDF_setdash()</code>	PDFlib 9	<code>PDF_set_graphics_option()</code> and other methods with graphics appearance options with option dasharray and dashphase
<code>PDF_setdashpattern</code>		
<code>PDF_setflat()</code>	PDFlib 9	<code>PDF_set_graphics_option()</code> or <code>PDF_create_gstate()</code> with option flatness
<code>PDF_setgray()</code>	PDFlib 4	<code>PDF_set_graphics_option()</code> and other methods with color options
<code>PDF_setgray_fill()</code>		
<code>PDF_setgray_stroke()</code>		
<code>PDF_setlinejoin()</code>	PDFlib 9	<code>PDF_set_graphics_option()</code> or <code>PDF_create_gstate()</code> with option linejoin
<code>PDF_setlinecap()</code>	PDFlib 9	<code>PDF_set_graphics_option()</code> or <code>PDF_create_gstate()</code> with option linecap
<code>PDF_setmiterlimit()</code>	PDFlib 9	<code>PDF_set_graphics_option()</code> or <code>PDF_create_gstate()</code> with option miterlimit
<code>PDF_setpolydash()</code>	PDFlib 5	<code>PDF_set_graphics_option()</code> and other methods with graphics appearance options with option dasharray
<code>PDF_setrgbcolor()</code>	PDFlib 4	<code>PDF_set_graphics_option()</code> and other methods with color options
<code>PDF_setrgbcolor_fill()</code>		
<code>PDF_setrgbcolor_stroke()</code>		
<code>PDF_show_boxed()</code>	PDFlib 6	single lines: <code>PDF_fit_textline()</code>
<code>PDF_show_boxed2()</code>		multi-line formatting: <code>PDF_add/create_textflow()</code> and <code>PDF_fit_textflow()</code> with options minspacing=100% maxspacing=10000%nofitlimit=100% shrinklimit=100% to achieve similar formatting If <code>PDF_show_boxed()</code> has been called with mode=fulljustify use the following Textflow options: lastalignment=justify alignment=justify
<code>PDF_shutdown()</code> (only C/C++)	PDFlib 7	none; was never functional
<code>PDF_utf16_to_utf8()</code>	PDFlib 8.1	<code>PDF_convert_to_unicode()</code> with appropriate parameter inputformat and option outputformat
<code>PDF_utf8_to_utf16()</code>		
<code>PDF_utf32_to_utf8()</code>		
<code>PDF_utf8_to_utf32()</code>		
<code>PDF_utf16_to_utf32()</code>		
<code>PDF_utf32_to_utf16()</code>		
<code>PDF_xshow()</code> (only C/C++)	PDFlib 9	<code>PDF_fit_textline()</code> with option xadvancelist

pCOS paths for deprecated `PDF_get_pdi_value/parameter()` methods. The deprecated (as of PDFlib 7) methods `PDF_get_pdi_value()` and `PDF_get_pdi_parameter()` use custom keys for addressing objects in a PDF documents. When switching to `PDF_pcos_get_number()` and `PDF_pcos_get_string()` these keys must be replaced with the corresponding pCOS paths according to Table 2.2 (see pCOS Path Reference for details).

Table 2.2 pCOS paths as replacements for deprecated keys of `PDF_get_pdi_value()` and `PDF_get_pdi_parameter()`

key for <code>PDF_get_pdi_value()</code> and <code>PDF_get_pdi_parameter()</code>	pCOS path for <code>PDF_pcos_get_number()</code> and <code>PDF_pcos_get_string()</code>
vdp/blockcount	length:pages[...]/blocks
/Root/Pages/Count	length:pages
width, height	pages[...]/width, pages[...]/height
/Rotate	pages[...]/Rotate
version	pdfversion
/CropBox, /BleedBox, /ArtBox, /TrimBox, /MediaBox	pages[...]/CropBox[0] for l1x, pages[...]/CropBox[1] for l1y, pages[...]/CropBox[2] for urx, pages[...]/CropBox[3] for ury etc.
vdp/Blocks/<name>/<property>	pages[...]/blocks/<name>/<property>
vdp/Blocks[...]/<property>	pages[...]/blocks[...]/<property>
vdp/Blocks/<name>/Custom/<property>	pages[...]/blocks/<name>/Custom/<property> or pages[...]/blocks[...]/Custom/<property>
isempty	pages[...]/isempty
filename	filename
/Info/<key>	/Info/<key>
tagged	tagged
pdfx	pdfx

Replacements for deprecated global values and parameters. In most cases the deprecated methods `PDF_set/get_value()` and `PDF_set/get_parameter()` can be replaced with `PDF_set/get_option()` and the previous parameter key as option name. Table 2.3 lists parameters which must be replaced with other methods and options.

Table 2.3 Deprecated global parameters for `PDF_set/get_value()` and `PDF_set/get_parameter()` and their replacements

deprecated parameter	deprecated since	replacement method and option
resource categories		
Encoding, FontAFM, FontOutline, FontPFM, HostFont, ICCProfile, resourcefile, searchpath	PDFlib 9	same-named options of <code>PDF_set_option()</code> ; multiple entries can be set with a single call; <code>PDF_get_option()</code> : use option <code>resourcenumber</code> to iterate over all values
StandardOutputIntent	PDFlib 9	none; use embedded or referenced ICC profile as output intent
document properties		
compatibility	PDFlib 6	<code>PDF_begin_document()</code> with option compatibility
userpassword, masterpassword permissions	PDFlib 6	<code>PDF_begin_document()</code> with options userpassword, masterpassword, permissions
pdfx	PDFlib 6	<code>PDF_begin_document()</code> with option pdfx
base	PDFlib 6	<code>PDF_begin_document()</code> with option uri
openmode	PDFlib 6	<code>PDF_begin_document()</code> with option openmode
openaction	PDFlib 6	<code>PDF_begin/end_document()</code> with option destination; the following deprecated option keywords must be replaced: fitbbox: use type=fityvisible fitheight: use type=fitheight left=0 fitpage: use type=fitywindow fitwidth: use type=fitwidth top=10000 retain: use type=fixed
hidetoolbar, hidemenubar, hidewindowui, fitwindow, centerwindow, displaydoctitle, nonfullscreenpagemode, direction, viewarea, viewclip, printarea, printclip	PDFlib 6	<code>PDF_begin/end_document()</code> with option viewer-preferences and respective suboptions; the suboptions viewarea, viewclip, printarea, printclip are deprecated in PDF 2.0 (see Table 2.5)
page properties		
pageheight, pagewidth in <code>PDF_set_parameter()</code>	PDFlib 6	<code>PDF_begin/end_page_ext()</code> with options pagewidth and pageheight
ArtBox, BleedBox, CropBox, TrimBox	PDFlib 6	<code>PDF_begin/end_page_ext()</code> with options artbox, bleedbox, cropbox, trimbox
duration, transition	PDFlib 6	<code>PDF_begin/end_page_ext()</code> with same-named options
color		
defaultgray, defaultrgb, defaultcmyk	PDFlib 6	<code>PDF_begin/end_page_ext()</code> with options defaultgray, defaultrgb, defaultcmyk
setcolor:iccprofilegray/rgb/cmyk	PDFlib 9	graphics appearance options iccprofilegray/rgb/cmyk
preserveoldpantonenames	PDFlib 9.3	none; old-style PANTONE color names are no longer in use

Table 2.3 Deprecated global parameters for `PDF_set/get_value()` and `PDF_set/get_parameter()` and their replacements

deprecated parameter	deprecated since	replacement method and option
font handling		
autosubsetting, subsetlimit, subsetminsize, fontstyle, unicodemap	<code>PDFlib 7</code>	<code>PDF_load_font()</code> with same-named options
ascender, ascenderfaked, capheight, capheightfaked, descender, descenderfaked, fontencoding, fontname, fontmaxcode, xheight, xheightfaked	<code>PDFlib 7</code>	<code>PDF_info_font()</code> with same-named keywords; for the numerical values fontsize=1 must be supplied; parameter fontencoding: use keyword encoding
autocidfont	<code>PDFlib 8</code>	<i>none; not functional since PDFlib 9</i>
monospace	<code>PDFlib 7</code>	<i>none; only for the obsolete concept of standard CJK fonts</i>
images		
honoricccprofile	<code>PDFlib 8.2</code>	<code>PDF_load_image()</code> with option honoricccprofile
renderingintent	<code>PDFlib 8.2</code>	<code>PDF_load_image()</code> with option renderingintent
imagewidth, imageheight, image:iccprofile, orientation, resx, resy	<code>PDFlib 8</code>	<code>PDF_info_image()</code> with same-named options
graphics state		
fillrule in <code>PDF_set_parameter()</code>	<code>PDFlib 9.3</code>	<code>PDF_set_graphics_option()</code> with option fillrule
inheritstate	<code>PDFlib 6</code>	<i>none; not functional</i>
interactive elements		
bookmarkdest	<code>PDFlib 6</code>	<code>PDF_create_bookmark()</code> with options action, destination, fontstyle and textcolor
launchlink:parameters launchlink:operation launchlink:defaultdir	<code>PDFlib 6</code>	<code>PDF_create_action()</code> with options parameters, operation, and defaultdir; however, these are deprecated in PDF 2.0 (see Table 2.5)
miscellaneous		
flush	<code>PDFlib 6</code>	<code>PDF_begin_document_callback()</code> with option flush
pdiusebox	<code>PDFlib 6</code>	<code>PDF_open_pdi_page()</code> with option pdiusebox
iccwarning, fontwarning, glyphwarning, imagewarning, pdiwarning, warning	<code>PDFlib 7</code>	corresponding API method with option errorpolicy
openwarning	<code>PDFlib 6</code>	<code>PDF_begin_document()</code> with option errorpolicy
honorlang	<code>PDFlib 8</code>	<code>PDF_set_option()</code> with option filenamehandling=honorlang
trace, tracefile, tracemsg	<code>PDFlib 7</code>	<code>PDF_set_option()</code> with option logging
logmsg	<code>PDFlib 9</code>	<code>PDF_set_option()</code> with option userlog
nodemostamp	<code>PDFlib 9</code>	<code>PDF_set_option()</code> with option avoiddemostamp
string	<code>PDFlib 9</code>	<code>PDF_get_string()</code>
version	<code>PDFlib 9</code>	<code>PDF_get_string()</code> with option version and idx=-1

2.2 Deprecated Options and Keywords of supported API Methods

Table 2.4 lists API methods for which some options or keywords for an option will be removed in the future.

Table 2.4 *Deprecated PDFlib API options or keywords and their replacements*

<i>deprecated option or keyword</i>	<i>deprecated since</i>	<i>replacement option or action</i>
<i>font and text</i>		
<code>PDF_create_textflow()</code> : textwarning	PDFlib 7	errorpolicy
<code>PDF_fit_textline()</code> : locallink, pdflink, weblink	PDFlib 7	matchbox in <code>PDF_fit_textline()</code> and <code>PDF_create_annotation()</code> to create links
<code>PDF_load_font()</code> : autocidfont	PDFlib 9	none; not functional
<code>PDF_load_font()</code> , <code>PDF_info_font()</code> and <code>PDF_fill_textblock()</code> : option and Block property monospace	PDFlib 9	configure TrueType/OpenType fonts or use host fonts
<code>PDF_load_font()</code> : fontwarning	PDFlib 7	errorpolicy
<code>PDF_load_font()</code> : kerning	PDFlib 8	readkerning
<i>text option</i> glyphwarning	PDFlib 7	glyphcheck
<code>PDF_info_textline()</code> : keywords scalex, scaley	PDFlib 9	fitscalex/fitscaley
<code>PDF_info_textline()</code> : keyword unmappedglyphs	PDFlib 8	unmappedchars
<code>PDF_info_textflow()</code> : keyword remainchars	PDFlib 8	none; worked reliably only under certain conditions
<code>PDF_fit/info_textline()</code> , <code>PDF_add/create_textflow()</code> and <code>PDF_fill_textblock()</code> : option features with keywords vrt2 and vert	PDFlib 9.3	none; these features are enabled automatically for fonts in vertical mode
<i>interactive elements</i>		
<code>PDF_create_action()</code> : actionwarning	PDFlib 7	errorpolicy
<code>PDF_create_action()</code> : defaultdir, parameters and operation for type=Launch ¹	PDFlib 9.3	none
<code>PDF_create_annotation()</code> : annotwarning	PDFlib 7	errorpolicy
<code>PDF_create_annotation()</code> : filename and mimetype	PDFlib 9	attachment and options filename and mimetype of <code>PDF_load_asset()</code>
<code>PDF_create_field()</code> , <code>PDF_create_fieldgroup()</code> : fieldwarning	PDFlib 7	none; didn't have any effect
<code>PDF_create_field()</code> , <code>PDF_create_fieldgroup()</code> : errorpolicy	PDFlib 9.3	none; didn't have any effect
<code>PDF_create_bookmark()</code> : option destination with sub-options fontstyle and color	PDFlib 6	options fontstyle and textcolor of <code>PDF_create_bookmark()</code>
Destination options for <code>PDF_add_nameddest()</code> and for the destination option in <code>PDF_create_action()</code> , <code>PDF_create_annotation()</code> , <code>PDF_create_bookmark()</code> , and <code>PDF_begin/end_document()</code> :	PDFlib 7	
options fitbbox, fitheight, fitpage, fitwidth, retain		type-visible, fitheight, fitwindow, fitwidth, fixed
option filename and type=file		action option with a GoToR action
option name and type=nameddest		action option with a GoTo action
<code>PDF_create_annotation()</code> : type=Movie ¹	PDFlib 9.3	type=RichMedia
<code>PDF_create_action()</code> : type=Movie ¹	PDFlib 9.3	type=RichMediaExecute

Table 2.4 Deprecated PDFlib API options or keywords and their replacements

deprecated option or keyword	deprecated since	replacement option or action
image and PDF import		
<code>PDF_load_image()</code> , <code>PDF_fill_imageblock()</code> : template	<code>PDFlib 8</code>	templateoptions
<code>PDF_load_image()</code> , <code>PDF_fill_imageblock()</code> : createtemplate, iconname	<code>PDFlib 9</code>	templateoptions
<code>PDF_load_image()</code> , <code>PDF_fill_imageblock()</code> : downsamplemask	<code>PDFlib 9.2</code>	<i>none; rendering bug fixed in Acrobat X</i>
<code>PDF_load_image()</code> , <code>PDF_fill_imageblock()</code> : imagewarning	<code>PDFlib 7</code>	errorpolicy
<code>PDF_open_pdi_document()</code> , <code>PDF_open_pdi_page()</code> , <code>PDF_process_pdi()</code> , <code>PDF_fill_pdfblock()</code> : pdiwarning	<code>PDFlib 7</code>	errorpolicy
ICC profiles		
<code>PDF_load_iccprofile()</code> : metadata	<code>PDFlib 9.3</code>	<i>none; XMP for profiles no longer supported</i>
<code>PDF_load_iccprofile()</code> : iccwarning	<code>PDFlib 7</code>	errorpolicy
miscellaneous		
<i>Common XObject options and <code>PDF_begin_page_ext()</code>: transparencygroup with suboptions CS, I, K</i>	<code>PDFlib 8.1</code>	<i>suboptions colorspace, isolated, knockout</i>
<code>PDF_add_table_cell()</code> : checkwordsplitting	<code>PDFlib 8.1</code>	avoidwordsplitting
<code>PDF_begin_document()</code> : moddate	<code>PDFlib 9.2</code>	<i>none; Acrobat Preflight bug fixed</i>
<code>PDF_begin_item()</code> and option tag in many methods: inline	<code>PDFlib 9.2</code>	tagging option direct
<code>PDF_set_option()</code> and many other API methods: errorpolicy=legacy	<code>PDFlib 8</code>	errorpolicy=return or errorpolicy=exception
<code>PDF_set_option()</code> : topdown	<code>PDFlib 9</code>	<code>PDF_begin_page_ext()</code> , <code>PDF_begin_template_ext()</code> or <code>PDF_begin_pattern_ext()</code> with option topdown
<code>PDF_get_option()</code> : topdown	<code>PDFlib 9.3</code>	<i>none; applications must take care of options specified earlier</i>
<code>PDF_set_option()</code> : filenamehandling=legacy	<code>PDFlib 9.3</code>	filenamehandling with explicit encoding name or honorlang

1. This feature is deprecated in PDF 2.0 according to ISO 32000-2.

2.3 Deprecated Features in PDF 2.0 and non-ISO Features

Deprecated PDF 2.0 features which are still available in PDF 1.x. PDF 2.0 according to ISO 32000-2 deprecates the features listed in Table 2.5. If any of these features is used, PDFlib emits a warning. It is recommended to avoid these features even in PDF 1.x mode.

Table 2.5 Features deprecated in PDF 2.0 which are still available in PDF 1.x mode

PDFlib features deprecated in PDF 2.0	notes
<code>PDF_begin_document()</code> : permissions with keyword noaccessible	<i>Restricting document accessibility is deprecated in PDF 2.0.</i>
<code>PDF_begin/end_document()</code> : viewerpreferences, suboptions printarea, printclip, viewarea, viewclip	<i>Prepress viewer preferences are deprecated in PDF 2.0.</i>
<code>PDF_begin_page_ext()</code> and <code>PDF_end_page_ext()</code> : separationinfo	<i>Separation dictionaries are deprecated in PDF 2.0.</i>
<code>PDF_create_annotation()</code> : type=Movie	<i>Use type=RichMedia.</i>
<code>PDF_create_action()</code> : type=Movie	<i>Use type=RichMediaExecute.</i>
<code>PDF_create_gstate()</code> : blendmode accepts only a single keyword, but not a list with multiple values	<i>Blendmode arrays are deprecated in PDF 2.0.</i>

Deprecated structure element types for Tagged PDF. The following standard element types are deprecated in PDF 2.0 and should not be used:

Art, BibEntry, BlockQuote, Code, Index, Note, Private, Quote, Reference, TOC, TOCI

Features outside of ISO 32000. The features listed in Table 2.5 were never part of ISO 32000-1. They work only in Acrobat, but not in any third-party viewer. If any of these features is used, PDFlib emits a warning. It is recommended to avoid these features since they are not part of standard PDF.

Table 2.6 Features outside of ISO 32000 which are still available in PDF 1.x mode

features outside of ISO 32000	notes
<code>PDF_create_field()</code> and <code>PDF_create_fieldgroup()</code> : barcode	<i>Barcode fields work only in the full version of Adobe Acrobat, but neither in Acrobat Reader nor third-party viewers.</i>
<code>PDF_begin_document()</code> : search	<i>An attached search index works only in Acrobat, but not in third-party viewers.</i>
<code>PDF_begin_template_ext()</code> : watermark	<i>Editable watermarks work only in Acrobat, but not in third-party viewers.</i>

2.4 Obsolete Concepts which will no longer be supported

Some concepts are obsolete because there is no longer demand in today's workflows or they haven't been accepted in the marketplace. The items listed in Table 2.7 will be removed in the future

Table 2.7 Obsolete PDF concepts which will be removed from PDFlib

deprecated concept	deprecated since	notes
PDF versions and standards		
PDF 1.3 (1999): <code>PDF_begin_document()</code> with option compatibility=1.3	PDFlib 8.1	not relevant
PDF/X-1:2001: <code>PDF_begin_document()</code> with option pdfx=PDF/X-1:2001	PDFlib 7	superseded by PDF/X-4
PDF/X-1a:2001, PDF/X-3:2002: <code>PDF_begin_document()</code> with option pdfx=PDF/X-1a:2001 and PDF/X-3:2002	PDFlib 8.1	superseded by PDF/X-4
PDF/X-1a:2003: <code>PDF_begin_document()</code> with option pdfx=PDF/X-1a:2003	PDFlib 9.3	superseded by PDF/X-4
PDF/X-3 standard output intents without embedded ICC profile and resource category StandardOutputIntent	PDFlib 9	superseded by PDF/X-3 and PDF/X-4 with embedded or referenced ICC profile
PDF/X-5g, PDF/X-5pg: <code>PDF_begin_document()</code> with option pdfx=PDF/X-5g and PDF/X-5pg	PDFlib 9.3	not accepted in the marketplace
PDF/VT-2: <code>PDF_begin_document()</code> with option pdfvt=PDF/VT-2	PDFlib 9.3	not accepted in the marketplace
font handling		
PostScript Type 1 fonts	PDFlib 9.3.1	superseded by TrueType and OpenType fonts
Multiple Master PostScript Type 1 fonts	PDFlib 9.3	not relevant
resource fork PostScript Type 1 (LWFN) fonts on macOS	PDFlib 9.3	not relevant
SVG fonts	PDFlib 9.3	deprecated in SVG 2.0 and unsupported in most browsers
CEF fonts	PDFlib 9.3	not used as stand-alone fonts
standard CJK fonts and font option/Block property monospace	PDFlib 9	configure TrueType/OpenType fonts or use host fonts
CJK TrueType fonts without Unicode cmap table	PDFlib 9.3	use Unicode-compatible fonts
UCS-2 CMaps	PDFlib 9.3	use UTF-16 CMaps or encoding=unicode
PANTONE spot colors		
PANTONE Goe coated/uncoated	PDFlib 9.1	no longer supported by Pantone, Inc.
PANTONE hexachrome coated/uncoated	PDFlib 9.1	no longer supported by Pantone, Inc.
PANTONE solid in hexachrome coated		
PANTONE solid to process coated	PDFlib 9.1	replaced by PANTONE color bridge CMYK PC/PANTONE color bridge CMYK Euro
PANTONE solid to process coated EURO		
mapping of deprecated PANTONE spot color name suffixes CV, CVV, CVU, CVC and CVP	PDFlib 9.3	old-style PANTONE spot color names are no longer in use

Table 2.7 Obsolete PDF concepts which will be removed from PDFlib

deprecated concept	deprecated since	notes
Flash¹		
<code>PDF_load_asset()</code> with type=Flash/Generic/JPEG/PNG	PDFlib 9.3	
<code>PDF_create_annotation()</code> with type=RichMedia and option configuration, suboption instances, suboption params		<i>Flash in RichMedia annotations and Flash-based navigators are no longer supported in Acrobat since December 2020.</i>
<code>PDF_end_document()</code> with option portfolio and sub-options navigator and initialview=custom		
other PDF features		
Reference XObjects: common XObject option reference	PDFlib 9.3	<i>not accepted in the marketplace</i>
page thumbnails: <code>PDF_add_thumbnail()</code>	PDFlib 9	<i>not functional since PDFlib 9.1; PDF viewers create page thumbnails automatically</i>
Open Prepress Interface (OPI) ¹ : common XObject options OPI-1.3, OPI-2.0	PDFlib 9.1	<i>OPI is a concept of the 1980s which has very rarely been used in PDF.</i>
PostScript XObjects ¹ : <code>PDF_begin_template_ext()</code> with option postscript	PDFlib 9.3	<i>not relevant</i>

1. This feature is deprecated or not included in PDF 2.0 according to ISO 32000-2.

3 Required Configuration Changes

In a few situations you may have to adjust source code and configuration according to Table 3.1.

Table 3.1 *PDFlib* features which require configuration changes

PDFlib feature	required change
<i>names of form fields</i>	<i>Field names created with <code>PDF_create_field()</code> must be unique in the document. Fields with synchronized values can be created with <code>PDF_create_fieldgroup()</code> and a suitable fieldtype option.</i>
<i><code>PDF_newz()</code>: the errorhandler callback no longer uses the errortype parameter which has been unused since PDFlib 8</i>	<i>Remove the errortype parameter from your custom errorhandler</i>

4 PDFlib History

Table 4.1 Release history of *PDFlib*, *PDFlib+PDI* and *PPS*

<i>PDFlib version</i>	<i>release date</i>
<i>PDFlib 4</i>	2001
<i>PDFlib 5</i>	2003
<i>PDFlib 6</i>	2004
<i>PDFlib 7</i>	2006
<i>PDFlib 8</i>	2009
<i>PDFlib 8.1</i>	2011
<i>PDFlib 9</i>	2013
<i>PDFlib 9.1</i>	2016
<i>PDFlib 9.2</i>	2019
<i>PDFlib 9.3</i>	2020
<i>PDFlib 9.3.1</i>	2021