

# **Coherent PDF Toolkit for .NET**

## **Developer's Manual**

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# Contents

<b>Contents</b>	<b>iii</b>
<b>1 Installation</b>	<b>1</b>
1.1 Installation . . . . .	1
1.2 Visual Studio Setup . . . . .	1
<b>2 Basic Usage</b>	<b>3</b>
2.1 Reading PDF from Files and Memory . . . . .	3
2.2 Creating a Blank Document . . . . .	4
2.3 Writing PDF to Files and Memory . . . . .	5
2.4 Ranges . . . . .	7
2.5 Exceptions . . . . .	7
2.6 Units of Measure . . . . .	7
2.7 Making Pages Upright . . . . .	7
<b>3 Merging and Splitting</b>	<b>9</b>
3.1 Simple Merging . . . . .	9
3.2 Merging with Options . . . . .	9
3.3 When a Document Appears Twice . . . . .	10
3.4 Selecting Pages . . . . .	10
3.5 Splitting on Bookmarks . . . . .	10
<b>4 Pages</b>	<b>13</b>
4.1 Page Sizes . . . . .	13
4.2 Scale Pages . . . . .	13
4.3 Shift Page Contents . . . . .	14
4.4 Rotate Pages . . . . .	14
4.5 Flip Pages . . . . .	15
4.6 Page Size and Page Cropping . . . . .	16
<b>5 Compression</b>	<b>17</b>
5.1 Compressing a Document . . . . .	17
5.2 Decompressing a Document . . . . .	17
<b>6 Bookmarks</b>	<b>19</b>
<b>7 Presentations</b>	<b>21</b>
<b>8 Logos, Watermarks and Stamps</b>	<b>23</b>

8.1 Adding a Logo or Watermark . . . . .	23
8.2 Stamp Text, Dates and Times . . . . .	24
<b>9 Multipage Facilities</b>	<b>27</b>
9.1 Two-up . . . . .	27
9.2 Inserting Blank Pages . . . . .	27
<b>10 Annotations</b>	<b>29</b>
<b>11 Document Information</b>	<b>31</b>
11.1 Listing Fonts . . . . .	32
11.2 Getting Document Information . . . . .	33
11.3 Setting Document Information . . . . .	33
11.4 Mark Trapped / Untrapped . . . . .	34
11.5 Get and Set Page Layout and Mode . . . . .	34
11.6 Other View Settings . . . . .	35
<b>12 Document Metadata</b>	<b>37</b>
<b>13 File Attachments</b>	<b>39</b>
<b>14 Miscellaneous</b>	<b>41</b>
14.1 Graphical Alterations . . . . .	41
14.2 Draft Documents . . . . .	42
14.3 Document Identification . . . . .	42
<b>A Dates</b>	<b>43</b>
<b>B Example Program in C#</b>	<b>45</b>
<b>C Example Program in VB.NET</b>	<b>47</b>

# 1 Installation

The Coherent PDF .NET Toolkit is supplied as a Windows Installer, which installs reference copies of the DLLs and the manual in the Program Files Folder, installs the DLLs into the .NET GAC (Global Assembly Cache) and adds appropriate entries in the Registry.

## 1.1 Installation

Double click the .msi file and follow the instructions to install. Reference copies of the DLLs and the manual are placed in `Program Files/Coherent Graphics/Cpdfplib 1.5/`.

The toolkit can be uninstalled by using “Add or Remove Programs” in the Windows Control Panel.

## 1.2 Visual Studio Setup

Use the “Add Reference” facility to add references in a project to:

- Coherent.PDFTools.dll
- FSharp.Core.dll

The “Add Reference” facility is located differently in each version of Visual Studio - see the documentation.

The toolkit is now ready for use.



## 2 Basic Usage

### *Function Summary*

<code>FromFile</code>	Load PDF from file
<code>FromFileLazy</code>	Load PDF from file lazily
<code>FromFileDecrypt</code>	Load a PDF from file and decrypt it
<code>BlankDocument</code>	Make a blank document given page dimensions
<code>BlankDocumentPaper</code>	Make a blank document given named paper size
<code>IsEncrypted</code>	Check whether a PDF is encrypted
<code>DecryptPdf</code>	Decrypt a PDF using the user password
<code>DecryptPdfOwner</code>	Decrypt a PDF using the owner password
<code>ToFile</code>	Write a PDF to file
<code>ToFileEncrypted</code>	Write a PDF to file, encrypting it
<code>Pages</code>	Count the number of pages in a PDF
<code>All</code>	Build the page range representing all pages in a PDF
<code>Range</code>	Build a page subrange
<code>Even</code>	Build the page range of all odd pages
<code>Odd</code>	Build the page range of all even pages
<code>Difference</code>	Build the difference of two ranges
<code>RemoveDuplicates</code>	Remove duplicates from a range
<code>Sort</code>	Sort a range

The Coherent PDF Toolkit for .NET provides a wide range of facilities for modifying PDF files created by other means. There is a single library `Coherent.PDFTools.dll`. The top-level module containing the main functions is `CpdfLib`. We use these terms interchangeably.

The rest of this manual describes the functions available in that library.

### 2.1 Reading PDF from Files and Memory

The type of pdf files in memory is `Pdf.pdfdoc`. To load a PDF from file, assuming it is unencrypted, call `FromFile`, giving the file name as a `string`:

## 2. BASIC USAGE

---

### *Opening a File*

```
C# Pdf.pdfdoc pdf = Cpdfplib.FromFile("in.pdf")

VB Dim pdf As Pdf.pdfdoc = Cpdfplib.FromFile("in.pdf")
```

(If the file is encrypted, but only with a blank user password, it will be decrypted. This is identical to Acrobat's behaviour.)

If the file is encrypted, you must decrypt it to load it fully. This requires either the user or owner password.

### *Opening an Encrypted File*

```
C# Pdf.pdfdoc pdf = Cpdfplib.FromFileDecrypt("in.pdf", "pw")

VB Dim pdf As Pdf.pdfdoc = Cpdfplib.FromFileDecrypt("in.pdf", "pw")
```

If the operations to be performed on the PDF are limited to reading some metadata, or accessing just a portion of the file, it can be more memory- and time-efficient not to load or parse all the PDF upon opening. The only caveat is that the file must be available until the PDF object is destroyed - writing to or removing that file will result in an error.

### *Opening an File Lazily*

```
C# Pdf.pdfdoc pdf = Cpdfplib.FromFileLazy("in.pdf")

VB Dim pdf As Pdf.pdfdoc = Cpdfplib.FromFileLazy("in.pdf")
```

No decryption is performed here (even if the password is blank), since it would involve loading the whole file, so you must explicitly check if the file is encrypted using `IsEncrypted` and decrypt it before performing any operation which requires the file to be in a decrypted state.

## 2.2 Creating a Blank Document

PDF Documents can also be created from scratch. To build a 20-page blank document with pages of width 500pts and height 600pts:

### *Making a Blank Document Given Paper Dimensions*

```
C# Pdf.pdfdoc pdf = Cpdfplib.BlankDocument(500.0, 600.0, 20)

VB Dim pdf As Pdf.pdfdoc = Cpdfplib.BlankDocument(500.0, 600.0, 20)
```

To build a 20-page blank document using the US Letter paper size.

### *Making a Blank Document Given a Named Paper Size*

```
C# Pdf.pdfdoc pdf =  
      Cpdfplib.BlankDocumentPaper(Cpdfplib.usletterportrait, 20)  
  
VB Dim pdf As Pdf.pdfdoc =  
      Cpdfplib.BlankDocumentPaper(Cpdfplib.usletterportrait, 20)
```

Here are the standard paper sizes:

a0portrait	a1portrait	a2portrait
a3portrait	a4portrait	a5portrait
a0landscape	a1landscape	a2landscape
a3landscape	a4landscape	a5landscape
usletterportrait	usletterlandscape	
uslegalportrait	uslegallandscape	

## 2.3 Writing PDF to Files and Memory

Writing a PDF to file is achieved with the `ToFile` function. The arguments are the PDF, the filename and two booleans - the first is true if the file is to be linearized, the second if a new /ID is to be made for the file.

### *Writing a File*

```
C# Cpdfplib.ToFile(pdf, "out.pdf", false, true)  
  
VB Cpdfplib.ToFile(pdf, "out.pdf", false, true)
```

*(In these examples, the file is not linearized, but a new /ID is made - hence false, true.)*

To write a file encrypted, use `ToFileEncrypted`.

### *Encryption Methods*

```
Pdfwrite.encryption_method.PDF40bit  
Pdfwrite.encryption_method.PDF128bit  
Pdfwrite.encryption_method.AES128bit(false)  
Pdfwrite.encryption_method.AES128bit(true)
```

Here are the possible permissions:

## 2. BASIC USAGE

---

### *Using any form of encryption:*

<code>Pdfcrypt.NoEdit</code>	Cannot change the document
<code>Pdfcrypt.NoPrint</code>	Cannot print the document
<code>Pdfcrypt.NoCopy</code>	Cannot select or copy text or graphics
<code>Pdfcrypt.NoAnnot</code>	Cannot add or change form fields or annotations

### *Using 128 bit or AES encryption only:*

<code>Pdfcrypt.NoForms</code>	Cannot edit form fields
<code>Pdfcrypt.NoExtract</code>	Cannot extract text or graphics
<code>Pdfcrypt.NoAssemble</code>	Cannot merge files etc.
<code>Pdfcrypt.NoHqPrint</code>	Cannot print high-quality

So to write a file encrypted, we pass the PDF object, an encryption method, an array of permissions, an owner password, user password, linearize flag and the filename.

### *Writing a File Encrypted*

```
C# Pdfcrypt.permission[] permissions =
    {Pdfcrypt.permission.NoEdit,
     Pdfcrypt.permission.NoAssemble};
Cpdfplib.ToFileEncrypted
(pdf,
 Pdfwrite.encryption_method.AES128bit(false),
 permissions,
 "fred",
 "charles",
 false,
 false,
 "C:\\output.pdf");

VB Dim permissions As Pdfcrypt.permission () =
    {Pdfcrypt.permission.NoEdit,
     Pdfcrypt.permission.NoAssemble};
Cpdfplib.ToFileEncrypted
(pdf,
 Pdfwrite.encryption_method.AES128bit(false),
 permissions,
 "fred",
 "charles",
 false,
 false,
 "C:\\output.pdf");
```

*Document  
Encryption  
Permissions  
Owner Password  
User Password  
Linearize  
must be false  
Output file*

*Document  
Encryption  
Permissions  
Owner Password  
User Password  
Linearize  
must be false  
Output file*

## 2.4 Ranges

A *range* is an array of integers representing page numbers, commonly passed to `CpdfLib` functions. Sometimes it is treated as an unordered set, representing pages to be affected by a command, sometimes as an ordered list representing pages to be merged, for example.

All these functions return a new range, leaving inputs unaltered:

<code>All(pdf)</code>	All pages in the document, in order.
<code>Range(n, m)</code>	Pages from <code>n</code> to <code>m</code> inclusive, in order.
<code>Even(r)</code>	Second, fourth etc. pages in a range.
<code>Odd(r)</code>	First, third etc. pages in a range.
<code>Union(r, s)</code>	Pages in either range, sans duplicates, unordered.
<code>Difference(r, s)</code>	Pages in <code>r</code> which are not in <code>s</code> . Preserves order.
<code>RemoveDuplicates(r)</code>	Range without duplicates. Preserves order.
<code>Sort(r)</code>	Sort the range.

## 2.5 Exceptions

`CpdfLib` functions can raise one exception: `CpdfLib_error` which carries a string describing the error.

## 2.6 Units of Measure

The standard unit of measure in `CpdfLib` is the PDF Point, which is 1/72 of an inch. The following conversion functions are available, each taking a `double` and returning a `double`.

<code>PtOfCm</code>	Convert centimeters to points
<code>PtOfMm</code>	Convert millimeters to points
<code>PtOfIn</code>	Convert inches to points
<code>CmOfPt</code>	Convert points to centimeters
<code>MmOfPt</code>	Convert points to millimeters
<code>InOfPt</code>	Convert points to inches

## 2.7 Making Pages Upright

There are two kinds of rotation in PDF documents - a *viewing rotation* which can be set, making a PDF viewer such as Acrobat Reader open the document with its pages appearing to be rotated by 90, 180 or 270 degrees, and the *actual rotation* which is how the text and graphics on a page are layed out (portrait or landscape).

The `CpdfLib` functions `Rotate` and `RotateBy` set or alter the viewing rotation, and the function `RotateContents` alters the actual rotation. The function `Upright` changes the viewing rotation to 0 and, if necessary counterrotates the actual rotation to compensate. This is useful because many `CpdfLib` functions require upright pages to work as expected.



## 3 Merging and Splitting

### *Function Summary*

MergeSimple	Merge two or more PDFs into a single document
Merge	Merge PDFs, given extra options
MergeSame	Merge PDFs when the same PDF appears twice or more
SelectPages	Select some pages from a PDF into a new document
SplitOnBookmarks	Split one document into several, based upon bookmarks

### 3.1 Simple Merging

The function `MergeSimple` takes an array of PDF objects and returns a PDF object containing the result of merging them. Page numbering is retained.

#### *Simple Merging of Documents*

```
C# Pdf.pdfdoc result = Cpdfplib.MergeSimple(pdfes)

VB Dim result As Pdf.pdfdoc = Cpdfplib.MergeSimple(pdfes)
```

### 3.2 Merging with Options

There are two boolean options can be set to affect merging. The option `retain_numbering`, if set, keeps the page numbering of the original documents in the merged document. If clear, the pages are renumbered 1, 2, 3 etc. The option `remove_duplicate_fonts`, if set, attempts to remove any duplicate fonts in the result - this works best when merging documents which all came from the same producing program.

#### *Merging of Documents, with Options*

```
C# Pdf.pdfdoc result = Cpdfplib.Merge(pdfes, false, true)

VB Dim result As Pdf.pdfdoc = Cpdfplib.Merge(pdf, false, true)
```

### 3. MERGING AND SPLITTING

---

*(The first boolean argument is retain\_numbering, the second is remove\_duplicate\_fonts.)*

#### 3.3 When a Document Appears Twice

When using a document twice or more in a merge (for instance, merging A.pdf pages 1–3 followed by B.pdf followed by A.pdf pages 4–6) Cpdfplib needs to know that both instances of A.pdf refer to the same file, so it can share common objects in the output, avoiding content shared between pages (e.g fonts) being included twice.

The function MergeSame is equivalent to Merge, but an array of strings is also passed: these would typically be the filenames of the documents - but can be any strings which allow Cpdfplib to distinguish multiple instances of the same file.

##### *Merging When a Document Appears Twice*

```
C# Pdf.pdfdoc result = Cpdfplib.MergeSame(pdfsf, false, true, names)

VB Dim result As Pdf.pdfdoc =
    Cpdfplib.MergeSame(pdfsf, false, true, names)
```

#### 3.4 Selecting Pages

Any pages can be selected from a PDF with SelectPages, giving a range. The pages specified in the range are present in the order in which they are given, including any duplicates (so, for instance, to extract the first three pages of a document, the range would be 1 2 3, and to duplicate the first page of a four page document, the range would be 1 1 2 3).

##### *Selecting Pages from a Document*

```
C# Pdf.pdfdoc result = Cpdfplib.SelectPages(pdf, pages)

VB Dim result As Pdf.pdfdoc = Cpdfplib.SelectPages(pdf, pages)
```

#### 3.5 Splitting on Bookmarks

The SplitOnBookmarks function can be used to split a document into chapters, sections etc according to the tree structure of its bookmarks. The level argument gives the level of the tree upon which to split. Level 0 indicates just top-level bookmarks, level 1 top-level and next-level-down etc.

```
C# Pdf.pdfdoc [] results = Cpdfplib.SplitOnBookmarks(pdf, 0)
```

```
VB Dim results As Pdf.pdfdoc () = Cpdfplib.SplitOnBookmarks(pdf, 0)
```



## 4 Pages

### *Function Summary*

<code>ScalePages</code>	Scale pages and their contents
<code>ScaleToFit</code>	Scale pages to fit the given dimensions
<code>ScaleToFitPaper</code>	Scale pages to fit a given paper size
<code>ScaleContents</code>	Scale the contents of a page without scaling the page
<code>ShiftContents</code>	Shift the contents of a page in x and/or y
<code>Rotate</code>	Change the viewing rotation, in absolute terms
<code>RotateBy</code>	Change the viewing rotation, in relative terms
<code>RotateContents</code>	Rotate the page contents by a free angle
<code>Upright</code>	Reconcile real and viewing rotations
<code>HFlip</code>	Flip pages horizontally
<code>VFlip</code>	Flip pages vertically
<code>Crop</code>	Add or change a cropping rectangle
<code>RemoveCrop</code>	Remove any cropping rectangle
<code>SetMediabox</code>	Set the media box (page size)

### 4.1 Page Sizes

In some of the following functions, standard page sizes can be given. For convenience, here is a list of supported standard page sizes:

<code>a0portrait</code>	<code>a1portrait</code>	<code>a2portrait</code>
<code>a3portrait</code>	<code>a4portrait</code>	<code>a5portrait</code>
<code>a0landscape</code>	<code>a1landscape</code>	<code>a2landscape</code>
<code>a3landscape</code>	<code>a4landscape</code>	<code>a5landscape</code>
<code>usletterportrait</code>	<code>usletterlandscape</code>	
<code>uslegalportrait</code>	<code>uslegallandscape</code>	

### 4.2 Scale Pages

The `ScalePages` function scales the page dimensions and its content by the x and y factors given.

## 4. PAGES

---

*Double the width and height of all the pages in a PDF*

**C#** `CpdfLib.ScalePages(pdf, CpdfLib.All(pdf), 2.0, 2.0)`

**VB** `CpdfLib.ScalePages(pdf, CpdfLib.All(pdf), 2.0, 2.0)`

The `ScaleToFitPaper` function scales the page dimensions and its content to fit the given page dimensions or paper size. If the aspect ratios of the two page sizes are unequal, the page is scaled to the largest size which will fit within the new page dimensions, and centered therein.

*Scale pages to fit US Letter paper*

**C#** `CpdfLib.ScaleToFit(pdf, CpdfLib.All(pdf), 500.0, 400.0)`  
`CpdfLib.ScaleToFitPaper(pdf, CpdfLib.All(pdf), CpdfLib.usletter)`

**VB** `CpdfLib.ScaleToFit(pdf, CpdfLib.All(pdf), 500.0, 400.0)`  
`CpdfLib.ScaleToFitPaper(pdf, CpdfLib.All(pdf), CpdfLib.usletter)`

### 4.3 Shift Page Contents

The `ShiftPages` function moves the content of a given page in x and/or y directions the given number of points. The origin is at the bottom left of the page. Any page rotation is not taken into account.

*Move all pages in a PDF 5pts to the right*

**C#** `CpdfLib.ShiftPageContents(pdf, CpdfLib.All(pdf), 5.0, 0.0)`

**VB** `CpdfLib.ShiftPageContents(pdf, CpdfLib.All(pdf), 5.0, 0.0)`

### 4.4 Rotate Pages

There are two kinds of rotation in PDF documents - a *viewing rotation* which can be set, making a PDF viewer such as Acrobat Reader open the document with its pages appearing to be rotated by 90, 180 or 270 degrees, and the *actual rotation* which is how the text and graphics on a page are layed out (portrait or landscape).

The `CpdfLib` functions `Rotate` and `RotateBy` set or alter the viewing rotation, and the function `RotateContents` alters the actual rotation. The function `Upright` changes the viewing rotation to 0 and, if necessary counterrotates the actual rotation to compensate. This is useful because many `CpdfLib` functions require upright pages to work as expected.

*Rotate all pages to 90 degrees*

**C#** `CpdfLib.Rotate(pdf, CpdfLib.All(pdf), 90)`

**VB** `CpdfLib.Rotate(pdf, CpdfLib.All(pdf), 90)`

*Rotate all pages by 90 degrees*

**C#** `CpdfLib.RotateBy(pdf, CpdfLib.All(pdf), 90)`

**VB** `CpdfLib.RotateBy(pdf, CpdfLib.All(pdf), 90)`

*Rotate the contents of all pages by 30 degrees*

**C#** `CpdfLib.RotateContents(pdf, CpdfLib.All(pdf), 30.0)`

**VB** `CpdfLib.RotateContents(pdf, CpdfLib.All(pdf), 30.0)`

## 4.5 Flip Pages

The functions `HFlip` and `VFlip` flip content horizontally and vertically respectively.

*Flip pages horizontally*

**C#** `CpdfLib.HFlip(pdf, CpdfLib.All(pdf))`

**VB** `CpdfLib.HFlip(pdf, CpdfLib.All(pdf))`

*Flip pages vertically*

**C#** `CpdfLib.VFlip(pdf, CpdfLib.All(pdf))`

**VB** `CpdfLib.VFlip(pdf, CpdfLib.All(pdf))`

### 4.6 Page Size and Page Cropping

All PDF files contain a *media box* for each page, giving the dimensions of the paper. To change these dimensions (without altering the page contents in any way), use the `SetMediaBox` function.

*Set media box (page size)*

```
C#    Cpdfplib.SetMediaBox
        (pdf, Cpdfplib.All(pdf), 0.0, 0.0, 100.0, 200.0)

VB    Cpdfplib.SetMediaBox
        (pdf, Cpdfplib.All(pdf), 0.0, 0.0, 100.0, 200.0)
```

*The four floating point arguments are minimum x, minimum y, maximum x, maximum y. The origin is at (0, 0) with x coordinates increasing to the right, y coordinates increasing upwards.*

PDF file can also optionally contain a *crop box* for each page, defining to what extent the page is cropped before being displayed or printed. A crop box can be set, changed and removed, without affecting the underlying media box. To set or change the crop box use `Crop`. To remove any existing crop box, use `RemoveCrop`.

*Set crop box*

```
C#    Cpdfplib.Crop
        (pdf, Cpdfplib.All(pdf), 0.0, 0.0, 100.0, 200.0)

VB    Cpdfplib.Crop
        (pdf, Cpdfplib.All(pdf), 0.0, 0.0, 100.0, 200.0)
```

*The four floating point arguments are minimum x, minimum y, maximum x, maximum y. The origin is at (0, 0) with x coordinates increasing to the right, y coordinates increasing upwards.*

*Remove any crop box in place*

```
C#    Cpdfplib.RemoveCrop(pdf, Cpdfplib.All(pdf))

VB    Cpdfplib.RemoveCrop(pdf, Cpdfplib.All(pdf))
```

## 5 Compression

### *Function Summary*

Compress	Compress the data streams within a document
Decompress	Decompress the data streams within a document

Cpdfplib provides basic facilities for compressing and decompressing PDF streams.

### 5.1 Compressing a Document

To compress the streams in a file, use the `Compress` function. It uses the `/FlateDecode` compression method.

```
C#  Cpdfplib.Compress(pdf)
```

```
VB  Cpdfplib.Compress(pdf)
```

### 5.2 Decompressing a Document

The `Decompress` function decompresses the streams in a document. If Cpdfplib finds a compression method it can't deal with, the stream is left compressed.

```
C#  Cpdfplib.Decompress(pdf)
```

```
VB  Cpdfplib.Decompress(pdf)
```



## 6 Bookmarks

### *Function Summary*

AddBookmarks	Add or replace bookmarks
MakeBookmark	Make a bookmark
GetBookmarks	Get a list of the bookmarks in a document
RemoveBookmarks	Remove bookmarks from a document

PDF Bookmarks (properly called the *document outline*) represent a tree of references to parts of the file, typically displayed at the side of the screen. The user can click on one to move to the specified place. `CpdfLib` provides facilities to list, add, and remove bookmarks. The format used by the list and add operations is the same, so you can feed the output of one into the other, for instance to copy bookmarks.

Each bookmark has four elements:

level	Integer	Level of bookmark (0 = top level, 1 = next level etc.)
text	String	Bookmark text e.g "Section 1B"
target	Integer	The destination page number
isopen	Boolean	If true this bookmark's children are visible

For example:

level	string	pagenumber	isopen
0	"Part 1"	1	true
1	"Part 1A"	2	false
1	"Part 1B"	3	false
0	"Part 2"	8	false
1	"Part 2a"	9	false

If the page number is 0, it indicates that clicking on that entry doesn't move to a page.

To add bookmarks, build a suitable bookmark array using `MakeBookmarks` and call `AddBookmarks`.

## 6. BOOKMARKS

---

### *Make and add bookmarks to a document*

```
C# Pdfmarks.bookmark [] marks =
    {Cpdfplib.MakeBookmark(0, "Part 1", 1, true),
      Cpdfplib.MakeBookmark(1, "Part 1A", 2, false),
      Cpdfplib.MakeBookmark(1, "Part 1B", 3, false),
      Cpdfplib.MakeBookmark(0, "Part 2", 8, false),
      Cpdfplib.MakeBookmark(1, "Part 2a", 9, false)};
    Cpdfplib.AddBookmarks(pdf, marks);

VB Dim marks As Pdfmarks.bookmark () =
    {Cpdfplib.MakeBookmark(0, "Part 1", 1, true),
      Cpdfplib.MakeBookmark(1, "Part 1A", 2, false),
      Cpdfplib.MakeBookmark(1, "Part 1B", 3, false),
      Cpdfplib.MakeBookmark(0, "Part 2", 8, false),
      Cpdfplib.MakeBookmark(1, "Part 2a", 9, false)}
    Cpdfplib.AddBookmarks(pdf, marks)
```

It's important that the bookmarks passed to `AddBookmarks` are consistent - that is, that the levels represent a proper tree form.

The function `GetBookmarks` returns an array of all the bookmarks (if any) in a document.

### *Get the bookmarks from a PDF*

```
C# Pdfmarks.bookmark [] marks = Cpdfplib.GetBookmarks(pdf)

VB Dim marks As Pdfmarks.bookmark () = Cpdfplib.GetBookmarks(pdf)
```

The bookmark data structure can then be inspected:

### *Write the title of a bookmark 'mark' to screen*

```
C# Console.WriteLine(mark.text)

VB Console.WriteLine(mark.text)
```

The bookmarks in a document can be removed with `RemoveBookmarks`.

### *Remove bookmarks*

```
C# Cpdfplib.RemoveBookmarks(pdf)

VB Cpdfplib.RemoveBookmarks(pdf)
```

## 7 Presentations

### *Function Summary*

AddPresentation	Make a PDF into a Powerpoint-style presentation
RemovePresentation	Remove such a presentation

The PDF file format, starting at Version 1.1, provides for simple slide-show presentations in the manner of Microsoft Powerpoint. These can be played in Acrobat and possibly other PDF viewers, typically started by entering full-screen mode. The `AddPresentation` operation allows such a presentation to be built from any PDF file.

There are several transition styles:

**Split** Two lines sweep across the screen, revealing the new page. By default the lines are horizontal. If the `vertical` flag is set, vertical lines are used instead.

**Blinds** Multiple lines sweep across the screen, revealing the new page. By default the lines are horizontal. If the `vertical` flag is set, vertical lines are used instead.

**Box** A rectangular box sweeps inward from the edges of the page. Set the `outward` argument to make it sweep from the center to the edges.

**Wipe** A single line sweeps across the screen from one edge to the other in a direction specified by the `direction` argument (see below).

**Dissolve** The old page dissolves gradually to reveal the new one.

**Glitter** The same as **Dissolve** but the effect sweeps across the page in the direction specified by the `direction` argument.

It is the transition *from* each page named which is altered. The `effect_duration` option specifies the length of time in seconds for the transition itself. The `duration` option specifies the maximum time in seconds that the page is displayed before the presentation automatically advances.

For no automatic advancement, specify a negative number.

The `direction` argument (for **Wipe** and **Glitter** styles only) specifies the direction of the effect. The following values are valid:

0 Left to right

## 7. PRESENTATIONS

---

- 90** Bottom to top (**Wipe** only)
- 180** Right to left (**Wipe** only)
- 270** Top to bottom
- 315** Top-left to bottom-right (**Glitter** only)

### *Make a PDF presentation*

	<code>CpdfLib.AddPresentation</code>	
	<code>(pdf,</code>	<i>Document</i>
	<code>CpdfLib.All(pdf),</code>	<i>Range</i>
	<code>CpdfLib.transition.Blinds,</code>	<i>Transition</i>
	<code>1.0,</code>	<i>Duration</i>
<b>C# / VB</b>	<code>False,</code>	<i>Vertical Flag</i>
	<code>False,</code>	<i>Outward Flag</i>
	<code>0,</code>	<i>Direction</i>
	<code>0.5)</code>	<i>Effect Duration</i>

To remove a transition style currently applied to the selected pages, use `RemovePresentation`.

### *Remove any presentation*

<b>C#</b>	<code>CpdfLib.RemovePresentation(pdf)</code>
<b>VB</b>	<code>CpdfLib.RemovePresentation(pdf)</code>

## 8 Logos, Watermarks and Stamps

### *Function Summary*

StampOn	Stamp a page over another one
StampUnder	Stamp a page under another one
CombinePages	Combine the contents of pages together
AddText	Add text, dates, stamps, times and bates numbers
RemoveText	Remove text added with AddText

### 8.1 Adding a Logo or Watermark

The `StampOn` and `StampUnder` functions stamp the first page of a source PDF onto or under each page in the given range of a given document.

#### *Stamp a source PDF on or under some pages of a document*

```
C#    Cpdfplib.StampOn(sourcepdf, pdf, range)
        Cpdfplib.StampUnder(sourcepdf, pdf, range)

VB    Cpdfplib.StampOn(sourcepdf, pdf, range)
        Cpdfplib.StampUnder(sourcepdf, pdf, range)
```

The `CombinePages` function takes two PDF documents and stamps each page of one over the corresponding page in the other. Page attributes (such as the display rotation) are taken from the "under" file. For best results, remove any rotation differences in the two files using `Upright` and `SetMediabox` first.

#### *Combine pages*

```
C#    Pdf.pdfdoc result =
        Cpdfplib.CombinePages(pdf_over, pdf_under)

VB    Dim result As Pdf.pdfdoc =
        Cpdfplib.CombinePages(pdf_over, pdf_under)
```

## 8.2 Stamp Text, Dates and Times

The `AddText` function stamps text, dates, or times over one or more pages of a document. The position, color, font and size may be customised.

Here is the basic usage. We describe each of the options below.

<i>Stamp Text</i>		
	<code>CpdfLib.AddText</code>	
	<code>(pdf,</code>	<i>Document</i>
	<code>CpdfLib.All(pdf),</code>	<i>Range</i>
	<code>"This is Page %Page",</code>	<i>Text</i>
	<code>Cpdf.position.TopLeft(10.0),</code>	<i>Position</i>
	<code>1.0,</code>	<i>Line spacing</i>
	<code>0,</code>	<i>Starting Bates Number</i>
<b>C# / VB</b>	<code>PdfText.standard_font.Courier,</code>	<i>Font</i>
	<code>24.0,</code>	<i>Font Size</i>
	<code>CpdfLib.Red,</code>	<i>Text Color</i>
	<code>false,</code>	<i>If set, stamp on shorter side</i>
	<code>false,</code>	<i>If set, stamp underneath</i>
	<code>true)</code>	<i>If set, stamp relative to cropbox</i>

Several special formatting codes (similar to those found in the `printf` function in most programming languages) are available.

### Page Numbers

<code>%Page</code>	Page number in arabic notation (1, 2, 3...)
<code>%roman</code>	Page number in lower-case roman notation (i, ii, iii...)
<code>%Roman</code>	Page number in upper-case roman notation (I, II, III...)
<code>%EndPage</code>	Last page of document in arabic notation

For example, the format `"Page %Page of %EndPage"` might become `"Page 5 of 17"`.

### Date and Time Formats

<code>%a</code>	Abbreviated weekday name (Sun, Mon etc.)
<code>%A</code>	Full weekday name (Sunday, Monday etc.)
<code>%b</code>	Abbreviated month name (Jan, Feb etc.)
<code>%B</code>	Full month name (January, February etc.)
<code>%d</code>	Day of the month (01–31)
<code>%e</code>	Day of the month (1–31)
<code>%H</code>	Hour in 24-hour clock (00–23)
<code>%I</code>	Hour in 12-hour clock (01–12)
<code>%j</code>	Day of the year (001–366)
<code>%m</code>	Month of the year (01–12)
<code>%M</code>	Minute of the hour (00–59)
<code>%p</code>	"a.m" or "p.m"
<code>%S</code>	Second of the minute (00–61)

%T	Same as %H:%M:%S
%u	Weekday (1–7, 1 = Monday)
%w	Weekday (0–6, 0 = Monday)
%Y	Year (0000–9999)
%%	The % character.

### Bates Numbers

Unique page identifiers can be specified by putting %Bates in the string. The starting point can be set with the `bates` argument. For example:

```
"Page ID: %Bates"
```

when `bates` is 45 would number each page 45, 46, 47...

### Position

The position of the text may be specified in absolute terms:

```
PosCentre(200.0, 200.0)
Position the center of the baseline text at (200pt, 200pt)

PosLeft(200.0, 200.0)
Position the left of the baseline of the text at (200pt, 200pt)

PosRight(200.0, 200.0)
Position the right of the baseline of the text at (200pt, 200pt)
```

Position relative to certain common points can also be set:

Top(10)	Center of baseline 10 pts down from the top center
TopLeft(10)	Left of baseline 10 pts down and in from top left
TopRight(10)	Right of baseline 10 pts down and left from top right
Left(10)	Left of baseline 10 pts in from center left
BottomLeft(10)	Left of baseline 10 pts in and up from bottom left
Bottom(10)	Center of baseline 10 pts up from bottom center
BottomRight(10)	Right of baseline 10 pts up and in from bottom right
Right(10)	Right of baseline 10 pts in from the center right

No attempt is made to take account of the page rotation, so you might like to use `-upright` (see §4.4) first.

### Font and Size

The font may be set with the `font` argument. The 14 Standard PDF fonts are available:

TimesRoman  
TimesBold  
TimesItalic  
TimesBoldItalic  
Helvetica  
HelveticaBold  
HelveticaOblique  
HelveticaBoldOblique  
Courier  
CourierBold  
CourierOblique  
CourierBoldOblique  
Symbol  
ZapfDingbats

The font size can be set with the `fontsize` option, which specifies the size in points.

### Colors

The `color` argument allows the color of the text to be set. The following values are predefined (components range between 0 and 1):

Color	R, G, B
white	1, 1, 1
black	0, 0, 0
red	1, 0, 0
green	0, 1, 0
blue	0, 0, 1

The function `Rgb(r, g, b)` can be used to build a color from red, green and blue components.

### Multi-line Text

The code `\n` can be included in the text string to move to the next line. In this case, the vertical position refers to the baseline of the first line of text (if the position is at the top, top left or top right of the page) or the baseline of the last line of text (if the position is at the bottom, bottom left or bottom right).

The `linespacing` option can be used to increase or decrease the line spacing, where a spacing of 1 is the standard.

## 9 Multipage Facilities

### *Function Summary*

<code>TwoUp</code>	Impose a document two-up
<code>TwoUpStack</code>	Impose a document two-up, with no scaling
<code>PadBefore</code>	Add blank pages before some pages
<code>PadAfter</code>	Add blank pages after some pages

### 9.1 Two-up

The `TwoUp` function puts two logical pages on each physical page, rotating them 90 degrees and scaling them down to do so. The `TwoUpStack` variant does the same, but with no scaling, the output page size being twice the input page size.

#### *Impose pages two-up*

**C#** `CpdfLib.TwoUp(pdf)`

**VB** `CpdfLib.TwoUp(pdf)`

### 9.2 Inserting Blank Pages

Sometimes, for instance to get a printing arrangement right, it's useful to be able to insert blank pages into a PDF file. `CpdfLib` can add blank pages before (`PadBefore`) a given page or pages, or after (`PadAfter`). The pages in question are specified by a range.

Here's an example with `PadAfter`:

#### *Insert blank pages after existing pages one, two and three*

**C#** `int[] r = {1, 2, 3}`  
`CpdfLib.PadAfter(pdf, r)`

**VB** `Dim r As Integer() r = {1, 2, 3}`  
`CpdfLib.PadAfter(pdf, r)`



## 10 Annotations

### *Function Summary*

ListAnnotations	Get the textual content of existing annotations
CopyAnnotations	Copy annotations from one document to another
RemoveAnnotations	Remove the annotations from a document

An annotation consists of a page number and a string. The two components can be accessed using the dot notation. For instance, if the annotation variable is `annot`:

To access page number	<code>annot.annotation_page</code>
To access annotation contents	<code>annot.annotation_content</code>

To list the annotations in a document, use `ListAnnotations`:

### *List annotations in a document*

```
C#  Cpdfplib.annotation [] annots = Cpdfplib.ListAnnotations(pdf)

VB  Dim annots As Cpdfplib.annotation () =
      Cpdfplib.ListAnnotations(pdf)
```

To copy annotations from one document to another, use `CopyAnnotations`:

### *Copy annotations from one document to another*

```
C#  Cpdfplib.CopyAnnotations(source_pdf, target_pdf)

VB  Cpdfplib.CopyAnnotations(source_pdf, target_pdf)
```

To remove annotations from a documents, use `RemoveAnnotations`:

## 10. ANNOTATIONS

---

*Remove annotations from a document*

**C#** `CpdfLib.RemoveAnnotations(pdf)`

**VB** `CpdfLib.RemoveAnnotations(pdf)`

## 11 Document Information

### *Function Summary*

ListFonts	List the fonts in a document
GetVersion	Get the PDF version number
GetTitle	Get the title of a document
GetAuthor	Get the author of a document
GetSubject	Get the subject of a document
GetKeywords	Get the keyword list from a document
GetCreator	Get the creator name from a document
GetProducer	Get the producer name from a document
GetCreationDate	Get the creation date of a document
GetModificationDate	Get the modification date of a document
SetVersion	Set the PDF version number
SetTitle	Set the title of a document
SetAuthor	Set the author of a document
SetSubject	Set the subject of a document
SetKeywords	Set the keyword list in a document
SetCreator	Set the creator name in a document
SetProducer	Set the producer name in a document
SetCreationDate	Set the creation date in a document
SetModificationDate	Set the modification date in a document
MarkTrapped	Mark a PDF as trapped
MarkUntrapped	Mark a PDF as untrapped
GetPageInfo	Get information for each page
SetPageLayout	Set the page layout
SetPageMode	Set the page mode
HideToolbar	Hide or reveal the viewer's toolbar
HideMenubar	Hide or reveal the viewer's menubar
FitWindow	Set or unset Fit-to-Window
CenterWindow	Set or unset Center-Window
DisplayDocTitle	Set or unset display of document title

### 11.1 Listing Fonts

The `ListFonts` returns an array of `font_info` structures, each member of which can be accessed with the dot notation:

```
font_pagenumber  integer
font_name        string
font_subtype     string
font_basename    string
font_encoding    string
```

For example:

*List fonts*

```
C#  Cpdfplib.font_info [] fonts = Cpdfplib.ListFonts(pdf)

VB  Dim fonts As Cpdfplib.font_info () = Cpdfplib.ListFonts(pdf)
```

might return the array:

Page	Name	Type	Base Name	Encoding
1	/F245	/Type0	/Cleargothic-Bold	/Identity-H
1	/F247	/Type0	/ClearGothicSerialLight	/Identity-H
1	/F248	/Type1	/Times-Roman	/WinAnsiEncoding
1	/F250	/Type0	/Cleargothic-RegularItalic	/Identity-H
2	/F13	/Type0	/Cleargothic-Bold	/Identity-H
2	/F16	/Type0	/Arial-ItalicMT	/Identity-H
2	/F21	/Type0	/ArialMT	/Identity-H
2	/F58	/Type1	/Times-Roman	/WinAnsiEncoding
2	/F59	/Type0	/ClearGothicSerialLight	/Identity-H
2	/F61	/Type0	/Cleargothic-BoldItalic	/Identity-H
2	/F68	/Type0	/Cleargothic-RegularItalic	/Identity-H
3	/F47	/Type0	/Cleargothic-Bold	/Identity-H
3	/F49	/Type0	/ClearGothicSerialLight	/Identity-H
3	/F50	/Type1	/Times-Roman	/WinAnsiEncoding
3	/F52	/Type0	/Cleargothic-BoldItalic	/Identity-H
3	/F54	/Type0	/TimesNewRomanPS-BoldItalicMT	/Identity-H
3	/F57	/Type0	/Cleargothic-RegularItalic	/Identity-H
4	/F449	/Type0	/Cleargothic-Bold	/Identity-H
4	/F451	/Type0	/ClearGothicSerialLight	/Identity-H
4	/F452	/Type1	/Times-Roman	/WinAnsiEncoding

The first column gives the page number, the second the internal unique font name, the third the type of font (Type1, TrueType etc), the fourth the PDF font name, the fifth the PDF font encoding.

## 11.2 Getting Document Information

There are a number of functions for getting document information. Each function takes the document as an argument and returns an `integer` or `string`.

### *Function Summary*

Function	Returns	Description
<code>GetVersion</code>	<code>integer</code>	Get the PDF version number
<code>GetTitle</code>	<code>string</code>	Get the title of a document
<code>GetAuthor</code>	<code>string</code>	Get the author of a document
<code>GetSubject</code>	<code>string</code>	Get the subject of a document
<code>GetKeywords</code>	<code>string</code>	Get the keyword list from a document
<code>GetCreator</code>	<code>string</code>	Get the creator name from a document
<code>GetProducer</code>	<code>string</code>	Get the producer name from a document
<code>GetCreationDate</code>	<code>date</code>	Get the creation date of a document
<code>GetModificationDate</code>	<code>date</code>	Get the modification date of a document

(Dates are a special kind of string - see Appendix A). For example, to return the author of a document:

```
C#  string author = Cpdflib.GetAuthor(pdf)
```

```
VB  Dim author As String = Cpdflib.GetAuthor(pdf)
```

## 11.3 Setting Document Information

There are a number of functions for setting document information. Each function takes the document as an argument, followed by a single other argument.

Function	Argument	Description
<code>SetVersion</code>	<code>integer</code>	Set the PDF version number
<code>SetTitle</code>	<code>string</code>	Set the title of a document
<code>SetAuthor</code>	<code>string</code>	Set the author of a document
<code>SetSubject</code>	<code>string</code>	Set the subject of a document
<code>SetKeywords</code>	<code>string</code>	Set the keyword list in a document
<code>SetCreator</code>	<code>string</code>	Set the creator name in a document
<code>SetProducer</code>	<code>string</code>	Set the producer name in a document
<code>SetCreationDate</code>	<code>date</code>	Set the creation date in a document
<code>SetModificationDate</code>	<code>date</code>	Set the modification date in a document

(Dates are a special kind of string - see Appendix A). For example, to set the title of a document, and set its version number to PDF 1.2:

## 11. DOCUMENT INFORMATION

---

```
C#  Cpdfplib.SetVersion(pdf, 2)
      Cpdfplib.SetTitle(pdf, "Forces of Nature")

VB  Cpdfplib.SetVersion(pdf, 2)
      Cpdfplib.SetTitle(pdf, "Forces of Nature")
```

### 11.4 Mark Trapped / Untrapped

These two functions can be used to mark a PDF trapped or untrapped. They take one argument—the document.

### 11.5 Get and Set Page Layout and Mode

The `SetPageLayout` function specifies the page layout to be used when a document is opened in, for instance, Acrobat. The possible values are provided in the `layout` object in the `Cpdfplib` module:

<code>SinglePage</code>	Display one page at a time
<code>OneColumn</code>	Display the pages in one column
<code>TwoColumnLeft</code>	Display the pages in two columns, odd numbered pages on the left
<code>TwoColumnRight</code>	Display the pages in two columns, even numbered pages on the left
<code>TwoPageLeft</code>	(PDF 1.5 and above) Display the pages two at a time, odd numbered pages on the left
<code>TwoPageRight</code>	(PDF 1.5 and above) Display the pages two at a time, even numbered pages on the left

For instance:

*Set document to open with pages in Two Columns, even numbered pages on the left.*

```
C#  Cpdfplib.SetPageLayout(pdf, Cpdfplib.layout.TwoColumnRight)

VB  Cpdfplib.SetPageLayout(pdf, Cpdfplib.layout.TwoColumnRight)
```

The *page mode* in a PDF file defines how a viewer should display the document when first opened and can be set with the `SetPageMode` function. Possible values, in the `pagemode` object in `Cpdfplib` are:

UseNone	Neither document outline nor thumbnail images visible
UseOutlines	Document outline (bookmarks) visible
UseThumbs	Thumbnail images visible
FullScreen	Full-screen mode (no menu bar, window controls, or anything but the document visible)
UseOC	(PDF 1.5 and above) Optional content group panel visible
UseAttachments	(PDF 1.5 and above) Attachments panel visible

For instance:

*Set document to open with bookmarks visible*

**C#** `CpdfLib.SetPageMode(pdf, CpdfLib.pagemode.UseOutlines)`

**VB** `CpdfLib.SetPageMode(pdf, CpdfLib.pagemode.UseOutlines)`

Page information (media box, crop box) can be returned with the function `GetPageInfo`, which takes a document, and returns an array of `page_info` objects, one for each page in the document.

Each object has two members `mediabox` and `cropbox`, each of which is a box object. A box object contains four floating point objects (`minx`, `maxx`, `miny`, `maxy`) describing the box in question. For example:

*Read and print the minimum x coordinate of the media box of the first page*

**C#** `CpdfLib.page_info [] pageinfo = CpdfLib.GetPageInfo(pdf)  
Console.WriteLine(pageinfo[0].mediabox.minx)`

**VB** `Dim pageinfo As CpdfLib.page_info() = CpdfLib.GetPageInfo(pdf)  
Console.WriteLine(pageinfo(0).mediabox.minx)`

## 11.6 Other View Settings

The following functions take a document, and a boolean, to indicate if the option is to be set or unset.

## 11. DOCUMENT INFORMATION

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HideToolbar	Hide the viewer's toolbar
HideMenubar	Document outline (bookmarks) visible
HideWindowUi	Hide the viewer's scroll bars
FitWindow	Resize the document's windows to fit size of first page
CenterWindow	Position the document window in the center of the screen
DisplayDocTitle	Display the document title instead of the file name in the title bar

For instance:

*Set document to open resized to fit first page*

**C#** `Cpdfplib.FitWindow(pdf)`

**VB** `Cpdfplib.FitWindow(pdf)`

## 12 Document Metadata

### *Function Summary*

SetMetadataFromFile	Set the Document Metadata from a file
SetMetadataFromByteArray	Set the Document Metadata from a byte array
GetMetadata	Get the document metadata as a byte array
RemoveMetadata	Remove the metadata from a document

PDF files can contain a piece of arbitrary metadata, often in XML format. This is typically stored in an uncompressed stream, so that other applications can read it without having to decode the whole PDF. To set the metadata from a file:

### *Add metadata from a file*

```
C#  Cpdfplib.SetMetadataFromFile(pdf, "C:\\data.xml")

VB  Cpdfplib.SetMetadataFromFile(pdf, "C:\\data.xml")
```

To set from a byte array:

### *Set Metadata from Byte Array*

```
C#  Cpdfplib.SetMetadataFromByteArray(pdf, bytes)

VB  Cpdfplib.SetMetadataFromByteArray(pdf, bytes)
```

Return the metadata as a byte array:

```
C#  byte [] bytes = Cpdfplib.GetMetadata(pdf)

VB  Dim bytes As Byte () = Cpdfplib.GetMetadata(pdf)
```

## 12. DOCUMENT METADATA

---

To remove any metadata from a file:

**C#** `CpdfLib.RemoveMetadata(pdf)`

**VB** `CpdfLib.RemoveMetadata(pdf)`

## 13 File Attachments

### *Function Summary*

<code>AttachFile</code>	Attach a file to the document
<code>RemoveAttachedFiles</code>	Remove all attached files from a document

PDF supports adding attachments (files of any kind, including other PDFs) to an existing file. The `CpdfLib` library supports adding and removing *top-level attachments* — that is, ones which are associated with the document as a whole rather than with an individual page.

To add an attachment, use `AttachFile`. Multiple files can be attached by multiple invocations of `AttachFile`, and will appear in Acrobat's list in the order added.

### *Attach the file `sheet.xls` to a document*

**C#** `CpdfLib.AttachFile(pdf, "C:\\sheet.xls")`

**VB** `CpdfLib.AttachFile(pdf, "C:\\sheet.xls")`

To remove all attached files, use `RemoveAttachedFiles`:

### *Remove attached files*

**C#** `CpdfLib.RemoveAttachedFiles(pdf)`

**VB** `CpdfLib.RemoveAttachedFiles(pdf)`



## 14 Miscellaneous

### *Function Summary*

<code>BlackText</code>	Blacken text
<code>BlackLines</code>	Blacken lines
<code>BlackFills</code>	Blacken fills
<code>ThinLines</code>	Make all lines at least a certain width
<code>Draft</code>	Remove images for draft printing
<code>CopyId</code>	Copy the unique document ID from one document to another

### 14.1 Graphical Alterations

Sometimes PDF output from an application (for instance, a web browser) has text in colors which would not print well on a grayscale printer. The `BlackText` operation blackens all text on the given pages so it will be readable when printed. This will not work on text which has been converted to outlines, nor on text which is part of a form.

The `BlackLines` function does the same for lines and `BlackFills` for fill colors.

#### *Blacken lines in a document*

**C#** `CpdfLib.BlackLines(pdf)`

**VB** `CpdfLib.BlackLines(pdf)`

Quite often, applications will use very thin lines, or even the value of 0, which in PDF means "The thinnest possible line on the output device". This might be fine for on-screen work, but when printed on a high resolution device, such as by a commercial printer, they may be too faint, or disappear altogether. The `ThinLines` function prevents this by changing all lines thinner than the given minimal thickness to the given width. For example:

#### *Thicken lines to at least 2pt*

## 14. MISCELLANEOUS

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```
C# Cpdfplib.ThinLines(pdf, Cpdfplib.All(pdf), 2.0)
```

```
VB Cpdfplib.ThinLines(pdf, Cpdfplib.All(pdf), 2.0)
```

### 14.2 Draft Documents

The `Draft` function removes bitmap (photographic) images from a file, so that it can be printed with less ink. Optionally, the `boxes` argument can be set, filling the spaces left blank with a crossed box denoting where the image was. This is not guaranteed to be fully visible in all cases (the bitmap may have been partially covered by vector objects or clipped in the original). For example:

*Remove images, replacing with crossed boxes*

```
C# Cpdfplib.Draft(pdf, Cpdfplib.All(pdf), true)
```

```
VB Cpdfplib.Draft(pdf, Cpdfplib.All(pdf), true)
```

### 14.3 Document Identification

The `CopyId` option copies the ID from the given file to the input, writing to the output. If there is no ID in the source file, the operation fails.

*Remove attached files*

```
C# Cpdfplib.CopyId(from_pdf, to_pdf)
```

```
VB Cpdfplib.CopyId(from_pdf, to_pdf)
```

# A Dates

Dates in PDF are specified according to the following format:

`D : YYYYMMDDHHmmSSOHH' mm'`

where:

- YYYY is the year;
- MM is the month;
- DD is the day (01-31);
- HH is the hour (00-23);
- mm is the minute (00-59);
- SS is the second (00-59);
- O is the relationship of local time to Universal Time (UT), denoted by '+', '-' or 'Z';
- HH is the absolute value of the offset from UT in hours (00-23);
- mm is the absolute value of the offset from UT in minutes (00-59).

A contiguous prefix of the parts above can be used instead, for lower accuracy dates. For example:

`D : 2010 (2010)`

`D : 20100103 (3rd March 2010)`

`D : 201001031854-08' 00' (3rd March 2010, 6:54PM, US Pacific Standard Time)`



## B Example Program in C#

This program loads a file from disk, adds page numbers, and then writes the file encrypted to disk.

```
namespace ConsoleApplication1
{
    class Program
    {
        static void Main(string[] args)
        {
            //Load the (unencrypted) input file
            Pdf.pdfdoc pdf = Cpdfplib.FromFile("C:\\input.pdf");

            //Resolve any rotation of pages
            Cpdfplib.Upright(pdf, Cpdfplib.All(pdf));

            //Add page numbers
            Cpdfplib.AddText
            (pdf,                                     //Document
             Cpdfplib.All(pdf),                      //Range
             "Page %Page of %EndPage",               //Text
             Cpdf.position.Top(20.0),                 //Position
             1.0,                                     //Line spacing
             0,                                       //Bates number
             Pdftext.standard_font.TimesBold,        //Font
             12.0,                                   //Font Size
             Cpdfplib.Black,                         //Text Color
             false,                                  //If set, stamp on shorter side
             false,                                  //If set, stamp underneath
             true);                                  //If set, stamp relative to cropbox

            //Write to file, encrypted with AES encryption
            Pdfcrypt.permission[] permissions =
            {Pdfcrypt.permission.NoEdit,
             Pdfcrypt.permission.NoAssemble};
            Cpdfplib.ToFileEncrypted
            (pdf,                                     //Document
             Pdfwrite.encryption_method.AES128bit(false), //Encryption method
             permissions,                             //Permissions
             "fred",                                   //Owner Password
             "charles",                                //User Password
             false,                                    //Linearize
             "C:\\output.pdf");                       //Output filename
        }
    }
}
```

## B. EXAMPLE PROGRAM IN C#

---

```
}  
}
```

## C Example Program in VB.NET

This program loads a file from disk, adds page numbers, and then writes the file encrypted to disk.

```
Module Module1

    Sub Main()
        'Load the (unencrypted) input file
        Dim pdf As Pdf.pdfdoc = Cpdfplib.FromFile("C:\\input.pdf")

        'Resolve any rotation of pages
        Cpdfplib.Upright(pdf, Cpdfplib.All(pdf))

        'Add page numbers
        Cpdfplib.AddText _
            (pdf, Cpdfplib.All(pdf), "Page %Page of %EndPage", _
            Cpdf.position.Top(20.0), 1.0, 0, _
            PdfText.standard_font.TimesBold, _
            12.0, Cpdfplib.Black, False, False, True)

        'Write to file, encrypted with AES encryption
        Dim permissions As Pdfcrypt.permission() = _
            {Pdfcrypt.permission.NoEdit, Pdfcrypt.permission.NoAssemble}
        Cpdfplib.ToFileEncrypted _
            (pdf, _
            Pdfwrite.encryption_method.AES128bit(False), _
            permissions, "fred", "charles", _
            False, "C:\\output.pdf")
    End Sub

End Module
```

