

Polybios 1.0

Making History In PDF

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1 General information

1.1 Introduction

Polybios is a plugin for Hollywood that allows you to easily create PDF documents from Hollywood scripts. On top of that, Polybios can also open existing PDF documents and convert their pages into Hollywood brushes. In fact, when converting PDF pages into Hollywood brushes, Polybios will create vector brushes for you which can be scaled, rotated and transformed without any losses in quality (unless bitmap graphics are embedded inside the PDF document of course).

Polybios comes with over 200 functions for creating PDF documents of all sorts. It supports graphics primitives, text in different encodings including Unicode, embedding fonts as well as images and Hollywood brushes inside PDF documents. On top of that Polybios supports the creation of password-protected PDF documents, encrypted PDF documents, compression, file attachments, annotations, extended graphics states, info dictionaries, RGB, CMYK and gray color spaces, different viewing modes, transition effects, links, and permission flags for PDF documents. Transformation of PDF objects is fully supported too. Finally, Polybios can also create PDF documents with an easy-to-navigate outline that can be used as a table of contents as well.

Polybios comes with extensive documentation in various formats like PDF (of course), HTML, AmigaGuide, and CHM that contains detailed descriptions about all functions and methods offered by the plugin. On top of that, over 25 example scripts are included in the distribution archive to get you started really quickly.

All of this makes Polybios the ultimate PDF tool for Hollywood that contains everything to empower you to make history in PDF!

1.2 Terms and conditions

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1.3 Requirements

- Hollywood 7.1 or better
- on Mac OS, Polybios requires at least 10.9 on x86 and x64 systems and 10.5 on PowerPC systems

1.4 Installation

Installing Polybios is straightforward and simple: Just copy the file `polybios.hwp` for the platform of your choice to Hollywood's plugins directory. On all systems except on AmigaOS and compatibles, plugins must be stored in a directory named `Plugins` that is in the same directory as the main Hollywood program. On AmigaOS and compatible systems, plugins must be installed to `LIBS:Hollywood` instead. On Mac OS X, the `Plugins` directory must be inside the `Resources` directory of the application bundle, i.e. inside the `HollywoodInterpreter.app/Contents/Resources` directory. Note that `HollywoodInterpreter.app` is stored inside the `Hollywood.app` application bundle itself, namely in `Hollywood.app/Contents/Resources`.

Afterwards merge the contents of the `Examples` folder with the `Examples` folder that is part of your Hollywood installation. All Polybios examples will then appear in Hollywood's GUI and you can launch and view them conveniently from the Hollywood GUI or IDE.

On Windows you should also copy the file `Polybios.chm` to the `Docs` directory of your Hollywood installation. Then you will be able to get online help by pressing F1 when the cursor is over a Polybios function in the Hollywood IDE.

On Linux and Mac OS copy the `Polybios` directory that is inside the `Docs` directory of the Polybios distribution archive to the `Docs` directory of your Hollywood installation. Note that on Mac OS the `Docs` directory is within the `Hollywood.app` application bundle, i.e. in `Hollywood.app/Contents/Resources/Docs`.

2 About Polybios

2.1 Credits

Polybios was written by Andreas Falkenhahn, based on work done by Takeshi Kanno, Antony Dovgal, Kurt Jung and the PDFium authors. Special thanks go to Sebastian Bauer for adding rudimentary wide character support to clib2 so that PDFium can be compiled on AmigaOS 4 as well.

If you need to contact me, you can either send an e-mail to andreas@airsoftsoftware.de or use the contact form on <http://www.hollywood-mal.com>.

2.2 Frequently asked questions

This section covers some frequently asked questions. Please read them first before asking on the mailing list or forum because your problem might have been covered here.

Q: How can I modify existing PDF documents?

A: That's currently not supported but planned for a future version of Polybios.

Q: Why doesn't Polybios support the conversion of PDF pages to vector brushes on AmigaOS 3 and AROS systems?

A: That's because PDFium requires a compiler capable of handling C++11 and wide characters which is currently unavailable for AmigaOS 3 and AROS. But this will hopefully change in the future so that AmigaOS 3 and AROS users can convert PDF pages into Hollywood brushes too.

Q: Why aren't Chinese/Japanese/Korean (CJK) characters drawn correctly in my document?

A: Make sure you have a TrueType font that has CJK support installed. For example, install Konatu on your system and CJK characters should be drawn correctly.

Q: Is there a Hollywood forum where I can get in touch with other users?

A: Yes, please check out the "Community" section of the official Hollywood Portal online at <http://www.hollywood-mal.com>.

Q: Where can I ask for help?

A: There's a lively forum at <http://forums.hollywood-mal.com> and we also have a mailing list which you can access at airsoft_hollywood@yahoo.com. Visit <http://www.hollywood-mal.com> for information on how to join the mailing list.

Q: I have found a bug.

A: Please post about it in the dedicated sections of the forum or the mailing list.

2.3 Future

Here are some things that are on my to do list:

- add support for rendering PDF pages on AmigaOS 3 and AROS
- add support for editing existing PDF documents

Don't hesitate to contact me if Polybios lacks a certain feature that is important for your project.

2.4 History

Please see the file `history.txt` for a complete change log of Polybios.

3 Viewing PDFs

3.1 Overview

There are two different methods of viewing PDF documents with Polybios in Hollywood: You can either load individual pages as vector brushes or you can load an entire PDF document as a Hollywood animation in which the document's pages are simply mapped to individual anim frames.

Loading PDF pages as vector brushes has the advantage that vector brushes can be scaled, rotated, and transformed without any losses in quality. If you load PDF pages using Hollywood's animation library, there will be quality losses when scaling or transforming the pages because Hollywood animations always use bitmap graphics.

3.2 Loading pages as vector brushes

To load PDF pages as vector brushes you have to open the PDF document using the `pdf.OpenDocument()` function and then convert the desired pages to Hollywood vector brushes using the `pdf.GetBrush()` command.

Here is an example:

```
pdf.OpenDocument(1, "test.pdf")
pdf.GetBrush(1, 1, 1)
DisplayBrush(1, #CENTER, #CENTER)
FreeBrush(1)
pdf.CloseDocument(1)
```

The code above will open the PDF document named `test.pdf` and convert its first page to a vector brush. It will then show this vector brush in the center of the display. Note that the vector brush will still depend on the PDF document so it is not allowed to call `pdf.CloseDocument()` on the document while you still need the brush. That's why we free the brush first and close the document afterwards. Otherwise there will be an error.

You can find out the number of pages in the PDF document by first getting the object type for PDF documents and then using Hollywood's `GetAttribute()` function, like so:

```
PDF_DOCUMENT = pdf.GetObjectType()
numpages = GetAttribute(PDF_DOCUMENT, 1, #PDFATTRPAGES)
```

The code above gets the number of pages from the PDF document that uses the identifier 1 and stores it in the variable `numpages`.

3.3 Loading PDFs as anims

Alternatively, Polybios offers to load an entire PDF document into a Hollywood anim object. You can then access the individual pages by simply obtaining the anim's frames.

Here's how to load a PDF document as a Hollywood anim:

```
LoadAnim(1, "test.pdf", {FromDisk = True})
For Local k = 1 To GetAttribute(#ANIM, 1, #ATTRNUMFRAMES)
    DisplayAnimFrame(1, #CENTER, #CENTER, k)
WaitLeftMouse
```

Next

The code above shows all pages of a PDF document. You need to press the left mouse button to skip to the next page.

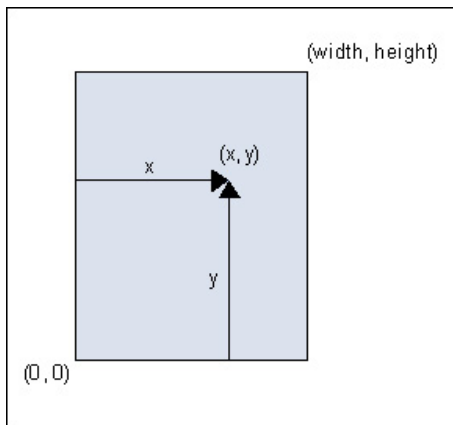
Note that we set `FromDisk` tag to `True` in our `LoadAnim()` call. This is very important because otherwise all PDF pages will be loaded and buffered in memory which can be a huge waste with larger PDF documents.

Of course, you could also load the PDF document with the `@ANIM` preprocessor command instead of `LoadAnim()`.

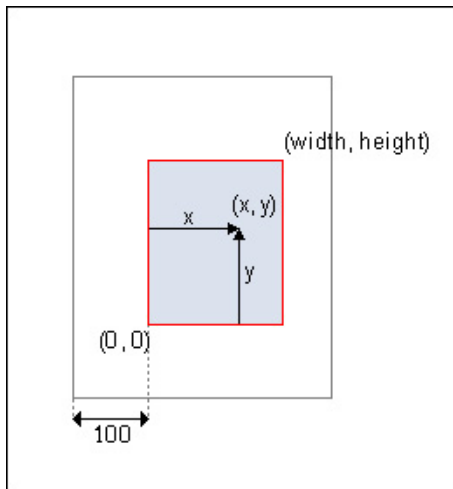
4 Creating PDFs

4.1 Coordinate system

Note that PDF documents use a different coordinate system than Hollywood. In the default coordinate system of PDF, shown below, the lower-left corner is at coordinates $(0, 0)$, and the upper-right corner is at coordinates $(\text{width}, \text{height})$. The default resolution is 72dpi. In Hollywood the upper-left corner is at $(0, 0)$.



An application can change the coordinate system by invoking `page:Concat()`. For example, if an application invokes `page:Concat(0.5, 0, 0, 0.5, 100, 100)` in the default state, the coordinate system shown above is transformed to the new system shown in the figure below:

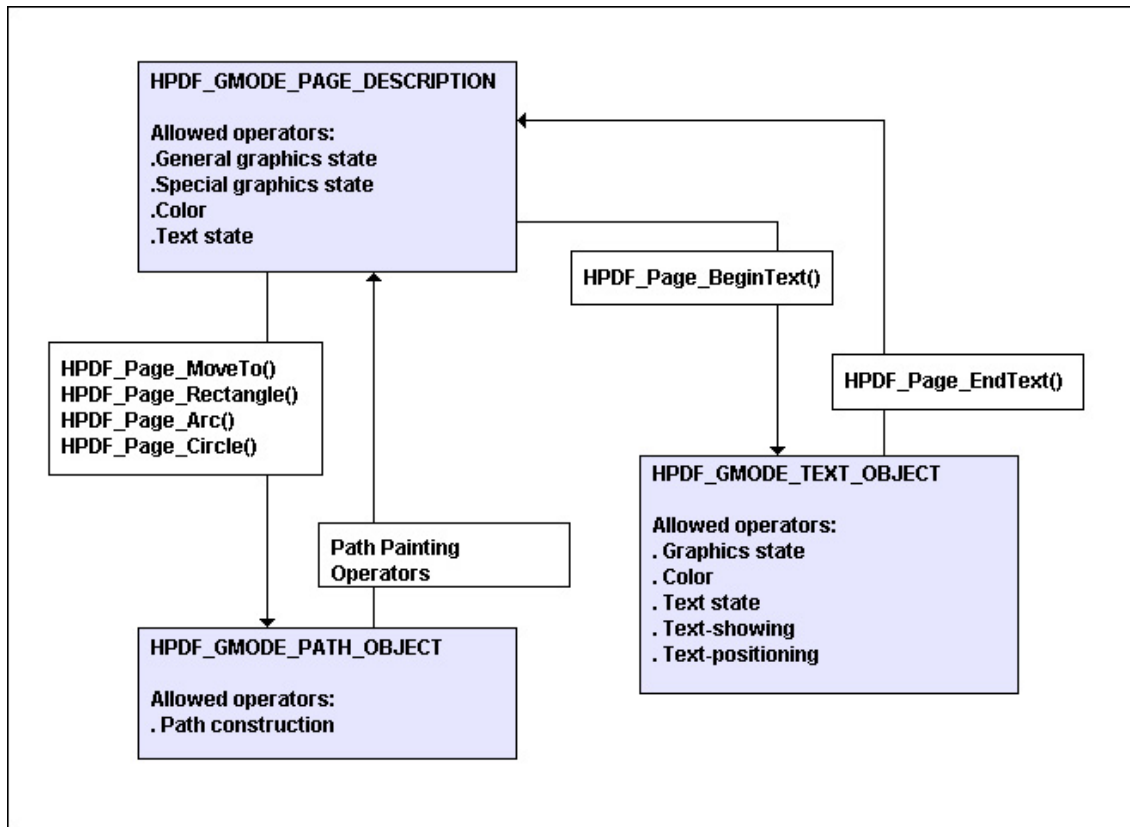


4.2 Graphics mode

In Polybios, each page object maintains a flag named "graphics mode". The graphics mode corresponds to the graphics object of the PDF specification.

The graphics mode is changed by invoking particular functions. The functions that can be invoked are decided by the value of the graphics mode.

The following figure shows the relationships of the graphics mode.



4.3 Painting paths

A path is composed of straight and curved line segments. Paths define shapes and regions. Vector graphics are drawn by the following steps:

1. Set graphics states (such as line width, dash pattern, color...) using graphics state operators or color operators.
2. Start new path using `page:MoveTo()`, `page:Rectangle()`, `page:Arc()`, or `page:Circle()`.
3. Append to path using path construction operators.
4. Stroke or paint the path using path painting operators.

Here is a list of graphics state operators:

```

page:Concat()
page:SetDash()
page:SetFlat()
page:SetLineCap()
page:SetLineJoin()
page:SetLineWidth()
page:SetMiterLimit()

```

Here is a list of color operators:

```
page:SetCMYKFill()  
page:SetCMYKStroke()  
page:SetGrayFill()  
page:SetGrayStroke()  
page:SetRGBFill()  
page:SetRGBStroke()
```

Here is a list of path construction operators:

```
page:Arc()  
page:Circle()  
page:CurveTo()  
page:CurveTo2()  
page:CurveTo3()  
page:LineTo()  
page:MoveTo()  
page:Rectangle()
```

Here is a list of path painting operators:

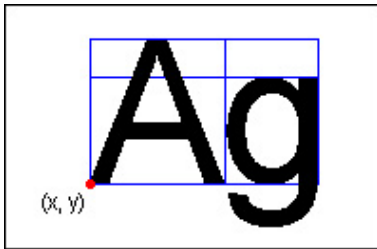
```
page:ClosePathFillStroke()  
page:ClosePathEofillStroke()  
page:ClosePathStroke()  
page:Eofill()  
page:EofillStroke()  
page:EndPath()  
page:Fill()  
page:FillStroke()  
page:Stroke()
```

4.4 Painting text

Text is drawn by the following steps:

1. Start drawing text by invoking `page:BeginText()`.
2. Set text states (such as font, filling color...) using text state operators or color operators. At least `page:SetFontAndSize()` must be invoked once before invoking text painting operators.
3. Set text positioning by invoking text positioning operators.
4. Show text by invoking text painting operators.
5. Repeat steps 2 to 4 if necessary.
6. Finish drawing text by invoking `page:EndText()`.

The figure below explains text positioning:



You can see that, in contrast to Hollywood's coordinate system, the PDF document's coordinate system for placing text starts at the bottom and extends upwards.

Here is a list of text state operators:

```
page:SetCharSpace()
page:SetFontAndSize()
page:SetHorizontalScaling()
page:SetTextLeading()
page:SetTextRenderingMode()
page:SetTextRise()
page:SetWordSpace()
```

Here is a list of text positioning operators:

```
page:MoveTextPos()
page:SetTextMatrix()
```

Here is a list of text painting operators:

```
page:ShowText()
page:ShowTextNextLine()
page:TextOut()
page:TextRect()
```

4.5 Colors

Colors are specified using three real numbers (i.e. ones with a decimal point) in the form R G B where each number defines the amount of red (R), green (G) and blue (B) in a color. The valid numbers are from 0.0 to 1.0 inclusive.

4.6 Font types

There are several types of fonts available in Polybios.

Base14 font:

The built-in font of PDF. Available in all viewer applications.

Type1 font:

A font format used by PostScript.

TrueType font:

Widely used outline font format.

CID font: Font format for multi-byte characters. Developed by Adobe.

Hollywood scripts can use `doc:GetFont()` to get a font handle. Before that, one of the following functions must be used to load the font before invoking `doc:GetFont()`: (except for Base14 fonts, those are always available and needn't be loaded)

```
HPDF_LoadType1FontFromFile()
HPDF_LoadTTFontFromFile()
HPDF_LoadTTFontFromFile2()
HPDF_UseCNSFonts()
HPDF_UseCNTFonts()
HPDF_UseJPFonts()
HPDF_UseKRFonts()
```

4.7 Base14 fonts

Base14 fonts are built into PDF and all viewer applications can display these fonts. An application can get a Base14 font handle any time by invoking `doc:GetFont()`. PDF files which use base14 fonts are smaller than those which use other type of fonts. Moreover, PDF processing is faster because there is no need to load external fonts. However, Base14 fonts are only able to display the Latin-1 character set. To use other character sets, an application must use other fonts.

The following are built-in Base14 fonts. They are available in every PDF viewer:

```
Courier
Courier-Bold
Courier-Oblique
Courier-BoldOblique
Helvetica
Helvetica-Bold
Helvetica-Oblique
Helvetica-BoldOblique
Times-Roman
Times-Bold
Times-Italic
Times-BoldItalic
Symbol
ZapfDingbats
```

4.8 Type1 fonts

Type1 is a format of outline fonts developed by Adobe. An AFM file is necessary to use an external Type1 font with Polybios. When a Hollywood script uses an external Type1 font, it has to invoke `doc:LoadType1Font()` before invoking `doc:GetFont()`. The return value of `doc:LoadType1Font()` is used as the font name parameter of `doc:GetFont()`. If a PFA/PFB file is specified when invoking `doc:LoadType1Font()`, the glyph data of the font is embedded into the PDF file. Otherwise, only metrics data in AFM file is embedded.

Here is an example:

```
fontname = doc:LoadType1Font("a0100131.afm", "a0100131.pfb")
hfont = doc:GetFont(fontname, "CP1250")
page:SetFontAndSize(hfont, 10.5)
```

4.9 TrueType fonts

Polybios can use TrueType fonts. There are two types of TrueType fonts: The first format, which uses the ".ttf" extension, contains only one font in its file. The second format, which uses the ".ttc" extension, contains multiple fonts in its file. That is why `doc:LoadTTFont()` has a parameter which is used to specify the index of the font to load. If the additional parameter `embedding` is set to `True` when invoking `doc:LoadTTFont()`, the subset of the font is embedded into the PDF file. If not, only the marix data is stored in the PDF file. In this case a viewer application may use an alternative font if it cannot find the font.

Here is an example:

```
fontname = doc:LoadTTFont("arial.ttf", True)
hfont = doc:GetFont(fontname, "CP1250")
page:SetFontAndSize(hfont, 10.5)
```

Note that Polybios can use only TrueType fonts which have a Unicode cmap and one of the following tables: "OS/2", "cmap", "cvt ", "fpgm", "glyf", "head", "hhea", "hmtx", "loca", "maxp", "name", "post", "prep".

4.10 CID fonts

CID fonts are a multi-byte character font format developed by Adobe. Two simplified Chinese fonts, one traditional Chinese fonts, four Japanese fonts, and four Korean fonts are available in Polybios. Hollywood scripts have to invoke the following functions once before using CID fonts:

`doc:UseCNSFonts()`

Makes simplified Chinese fonts (SimSun, SimHei) become available.

`doc:UseCNTFonts()`

Makes traditional Chinese fonts (MingLiU) become available.

`doc:UseJPFonts()`

Makes Japanese fonts (MS-Mincyo, MS-Gothic, MS-PMincyo, MS-PGothic) become available.

`doc:UseKRFonts()`

Makes Korean fonts (Batang, Dotum, BatangChe, DotumChe) become available.

Here is an example:

```
doc:UseJPFonts()
doc:UseJPEncodings()
hfont = doc:GetFont("MS-Mincyo", "90ms-RKSJ-H")
page:SetFontAndSize(hfont, 10.5)
```

4.11 Encodings

The following single-byte encodings are available in Polybios. Hollywood scripts can get an encoding handle by using `doc:GetEncoder()`:

`StandardEncoding`

The default encoding of PDF

<code>MacRomanEncoding</code>	The standard encoding of Mac OS
<code>WinAnsiEncoding</code>	The standard encoding of Windows
<code>FontSpecific</code>	Use the built-in encoding of a font
<code>IS08859-2</code>	Latin Alphabet No.2
<code>IS08859-3</code>	Latin Alphabet No.3
<code>IS08859-4</code>	Latin Alphabet No.4
<code>IS08859-5</code>	Latin Cyrillic Alphabet
<code>IS08859-6</code>	Latin Arabic Alphabet
<code>IS08859-7</code>	Latin Greek Alphabet
<code>IS08859-8</code>	Latin Hebrew Alphabet
<code>IS08859-9</code>	Latin Alphabet No. 5
<code>IS08859-10</code>	Latin Alphabet No. 6
<code>IS08859-11</code>	Thai, TIS 620-2569 character set
<code>IS08859-13</code>	Latin Alphabet No. 7
<code>IS08859-14</code>	Latin Alphabet No. 8
<code>IS08859-15</code>	Latin Alphabet No. 9
<code>IS08859-16</code>	Latin Alphabet No. 10
<code>CP1250</code>	Microsoft Windows Codepage 1250 (EE)
<code>CP1251</code>	Microsoft Windows Codepage 1251 (Cyril)
<code>CP1252</code>	Microsoft Windows Codepage 1252 (ANSI)
<code>CP1253</code>	Microsoft Windows Codepage 1253 (Greek)

CP1254 Microsoft Windows Codepage 1254 (Turk)
 CP1255 Microsoft Windows Codepage 1255 (Hebr)
 CP1256 Microsoft Windows Codepage 1256 (Arab)
 CP1257 Microsoft Windows Codepage 1257 (BaltRim)
 CP1258 Microsoft Windows Codepage 1258 (Viet)
 KOI8-R Russian Net Character Set

The following multi-byte encodings are available in Polybios:

GB-EUC-H EUC-CN encoding
 GB-EUC-V Vertical writing version of GB-EUC-H
 GBK-EUC-H
 Microsoft Code Page 936 (IfCharSet 0x86) GBK encoding
 GBK-EUC-V
 Vertical writing version of GBK-EUC-H
 ETen-B5-H
 Microsoft Code Page 950 (IfCharSet 0x88) Big Five character set with ETen
 extensions
 ETen-B5-V
 Vertical writing version of ETen-B5-H
 90ms-RKSJ-H
 Microsoft Code Page 932, JIS X 0208 character
 90ms-RKSJ-V
 Vertical writing version of 90ms-RKSJ-H
 90msp-RKSJ-H
 Microsoft Code Page 932, JIS X 0208 character (proportional)
 EUC-H JIS X 0208 character set, EUC-JP encoding
 EUC-V Vertical writing version of EUC-H
 KSC-EUC-H
 KS X 1001:1992 character set, EUC-KR encoding
 KSC-EUC-V
 Vertical writing version of KSC-EUC-H
 KSCms-UHC-H
 Microsoft Code Page 949 (IfCharSet 0x81), KS X 1001:1992 character set plus
 8822 additional hangul, Unified Hangul Code (UHC) encoding (proportional)
 KSCms-UHC-HW-H
 Microsoft Code Page 949 (IfCharSet 0x81), KS X 1001:1992 character set plus
 8822 additional hangul, Unified Hangul Code (UHC) encoding (fixed width)
 KSCms-UHC-HW-V
 Vertical writing version of KSCms-UHC-HW-H

UTF-8 UTF-8 encoding.

A Hollywood script has to invoke one of the following functions before using multi-byte encodings:

`doc:UseCNSEncodings()`

It makes simplified Chinese encodings (GB-EUC-H, GB-EUC-V, GBK-EUC-H, GBK-EUC-V) become available.

`doc:UseCNTEncodings()`

Makes traditional Chinese encodings (ETen-B5-H, ETen-B5-V) become available.

`doc:UseJPEncodings()`

Makes Japanese encodings (90ms-RKSJ-H, 90ms-RKSJ-V, 90msp-RKSJ-H, EUC-H, EUC-V) become available.

`doc:UseKREncodings()`

Makes Korean encodings (KSC-EUC-H, KSC-EUC-V, KSCms-UHC-H, KSCms-UHC-HW-H, KSCms-UHC-HW-V) become available.

`doc:UseUTFEncodings()`

Makes UTF-8 encoding become available.

5 Tutorial

5.1 Tutorial

This tutorial will teach you how to create your first PDF document with Polybios. The PDF document will contain two pages, one with a circle and one with a "Hello World" text.

First, you need to create a document object. This is done by calling `pdf.CreateDocument()` which creates a document object for you. The document object handle which is returned by `pdf.CreateDocument()` is then used in the following steps.

```
doc = pdf.CreateDocument()
```

As a second step you can set some document attributes. For example, here we set compression, encryption, page mode, and a password:

```
; set compression mode
doc:SetCompressionMode(#HPDF_COMP_ALL)

; set page mode to use outlines
doc:SetPageMode(#HPDF_PAGE_MODE_USE_OUTLINE)

; set password
doc:SetPassword("owner", "user")
```

After setting document attributes call `doc:AddPage()` to add a page to the document. The page handle returned is used in later operations on the page.

```
page1 = doc:AddPage()
```

To insert a new page before an existing page, `doc:InsertPage()`. For example, to insert `page0` before `page1`, do the following:

```
page0 = doc:InsertPage(page1)
```

After creating a new page, you can set some page attributes if necessary. Here we set the page size to B5 and the orientation to landscape:

```
page1:SetSize(#HPDF_PAGE_SIZE_B5, #HPDF_PAGE_LANDSCAPE)
```

Now that we have set up everything we can start adding content to the page. For example, this is how we add a "Hello World" text to the page:

```
font = doc:GetFont("Times-Roman")
page0:SetFontAndSize(font, 24)
page0:BeginText()
page0:TextOut(60, 60, "Hello World!")
page0:EndText()
```

We can also draw graphics primitives to the page, for example a filled circle:

```
page1:SetRGBFill(1.0, 0, 0)
page1:MoveTo(100, 100)
page1:LineTo(100, 180)
page1:Circle(100, 100, 80)
page1:Fill()
```

When you're done adding content to your pages, you'll probably want to save the PDF document to disk. This is possible by using the `doc:SaveToFile()` function. Here is how to save our PDF document:

```
doc:SaveToFile("test.pdf")
```

Now that we are finished, we have to free all resources belonging to the document object. This is done by calling the `doc:Free()` method, like so:

```
doc:Free()
```

Note that now that we have freed the document and all of its resources, we must no longer use any handles belonging to this document. In our case this means that we must no longer access the following handles: `doc`, `page0`, `page1`, and `font`. Thus, it is a good idea to set them to `Nil` so that Hollywood's garbage collector can kill them:

```
doc = Nil
page0 = Nil
page1 = Nil
font = Nil
```

Of course, you can also declare them as local variables and then they will be eaten by the garbage collector automatically once they become inaccessible.

That's it, congratulations, you have just created your first PDF document with Polybios!

6 General functions

6.1 pdf.CloseDocument

NAME

pdf.CloseDocument – close PDF document

SYNOPSIS

```
pdf.CloseDocument(id)
```

FUNCTION

This function closes a document opened using `pdf.OpenDocument()` and frees all of its resources.

Note that this function must only be used for documents opened using `pdf.OpenDocument()`. Documents created using `pdf.CreateDocument()` must be freed using the `doc:Free()` method.

Also note that `pdf.CloseDocument()` must not be called before all vector brushes obtained via `pdf.GetBrush()` from the document have been freed.

INPUTS

id identifier of the PDF document to be closed

6.2 pdf.CreateDocument

NAME

pdf.CreateDocument – create a new PDF document

SYNOPSIS

```
doc = pdf.CreateDocument()
```

FUNCTION

`pdf.CreateDocument()` creates a new document object and returns its handle. You can then use all documents methods with this handle. On failure, `Nil` is returned.

When you're done with your document, don't forget to call `doc:Free()` on it to free all of its resources.

INPUTS

none

RESULTS

doc handle to a document

6.3 pdf.GetBrush

NAME

pdf.GetBrush – get PDF page as vector brush

SYNOPSIS

```
[id] = pdf.GetBrush(id, page, brid[, transparent])
```

FUNCTION

This function can be used to convert a page from the PDF document specified by `id` to a vector brush using the identifier `brid`. If you pass `Nil` in `brid`, `pdf.GetBrush()` will automatically choose a vacant identifier and return it.

The page to convert must be specified in the `page` argument. It must be a number in the range of 1 to the total number of pages in the document. The PDF document specified by `id` must have been opened using `pdf.OpenDocument()`.

The optional parameter `transparent` allows you to specify whether you'd like the page background to be transparent or white. If you pass `True` here, you'll get a vector brush in which the page background is completely transparent by using alpha channel transparency. Otherwise the page background will be white and your vector brush won't use any transparency.

Note that the vector brush will still depend on the PDF document so it is not allowed to call `pdf.CloseDocument()` on the document while you still need the brush.

INPUTS

<code>id</code>	identifier of the PDF document to use
<code>page</code>	page number to convert (starting from 1)
<code>brid</code>	identifier for the vector brush or <code>Nil</code> for auto id selection
<code>transparent</code>	optional: <code>True</code> for a transparent page background, <code>False</code> for a white page background

RESULTS

<code>id</code>	optional: identifier of the brush; will only be returned when you pass <code>Nil</code> as argument 3 (see above)
-----------------	---

6.4 pdf.GetObjectType

NAME

`pdf.GetObjectType` – get PDF document object type

SYNOPSIS

```
type = pdf.GetObjectType()
```

FUNCTION

This function returns the object type used by PDF documents loaded using the `pdf.OpenDocument()` function. You can then use this object type with functions from Hollywood's object library such as `GetAttribute()`, `SetObjectData()`, `GetObjectData()`, etc.

In particular, Hollywood's `GetAttribute()` function may be used to query certain properties of PDF documents loaded using `pdf.OpenDocument()`. The following attributes are currently supported by `GetAttribute()` for PDF documents:

#PDFATTRPAGES:
Returns the number of pages in the document.

INPUTS

none

RESULTS

type internal PDF document type for use with Hollywood's object library

EXAMPLE

```
pdf.OpenDocument(1, "test.pdf")
PDF_DOCUMENT = pdf.GetObjectType()
numpages = GetAttribute(PDF_DOCUMENT, 1, #PDFATTRPAGES)
```

The code above opens `test.pdf` and queries the number of pages in the document via `GetAttribute()`.

6.5 pdf.GetVersion

NAME

`pdf.GetVersion` – get libHaru version

SYNOPSIS

```
ver$ = pdf.GetVersion()
```

FUNCTION

This function can be used to query the version of libHaru used by Polybios. It will return a version string.

INPUTS

none

RESULTS

ver\$ libHaru version string

6.6 pdf.OpenDocument

NAME

`pdf.OpenDocument` – open PDF document

SYNOPSIS

```
[id] = pdf.OpenDocument(id, file$[, t])
```

FUNCTION

This function opens an existing PDF document which is specified by `file$` and assigns the identifier `id` to it. If you pass `Nil` in `id`, `pdf.OpenDocument()` will automatically choose a vacant identifier and return it.

The optional table argument allows you to configure further options:

Password:

If the document is password-protected, you can specify the password needed to open this document here.

Adapter: This tag allows you to specify one or more file adapters that should be asked to open the specified file. This must be set to a string containing the name(s) of one or more adapter(s). Defaults to `default`. See your Hollywood manual for more information on file adapters.

INPUTS

`id` identifier for the PDF document or `Nil` for auto id selection

`file$` file to load

`table` optional: table specifying further options (see above)

RESULTS

`id` optional: identifier of the document; will only be returned when you pass `Nil` as argument 1 (see above)

7 Annotation methods

7.1 annot:SetBorderStyle

NAME

annot:SetBorderStyle – set appearance of text annotation

SYNOPSIS

```
status = annot:SetBorderStyle(subtype, width, dashon, dashoff, dashphase)
```

FUNCTION

annot:SetBorderStyle() defines the appearance of a text annotation. subtype must be one of the following constants:

#HPDF_BS_SOLID:

Solid rectangle

#HPDF_BS_DASHED:

Dashed rectangle

#HPDF_BS_BEVELED:

Embossed rectangle

#HPDF_BS_INSET:

Engraved rectangle

#HPDF_BS_UNDERLINED:

Single line under the bottom of the annotation

Returns #HPDF_OK on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

subtype one of the constants listed above

width the width of an annotation's border

dashon the dash style

dashoff the dash style

dashphase the dash style

RESULTS

status status code

7.2 annot:SetCMYKColor

NAME

annot:SetCMYKColor – set CMYK color

SYNOPSIS

```
status = annot:SetCMYKColor(cmyk)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The `cmyk` parameter must be a table with the following fields initialized:

C	Cyan level of color.
Y	Yellow level of color.
M	Magenta level of color.
K	Black level of color.

All values must be between 0 and 1.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

<code>cmyk</code>	CMYK color
-------------------	------------

RESULTS

<code>status</code>	status code
---------------------	-------------

7.3 annot:SetFreeTextAnnot2PointCalloutLine

NAME

annot:SetFreeTextAnnot2PointCalloutLine – set free text annotation two point callout line

SYNOPSIS

```
status = annot:SetFreeTextAnnot2PointCalloutLine(startpoint, endpoint)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The parameters `startpoint` and `endpoint` must be tables that describe a point each. Thus, each of those tables must contain the fields `x` and `y`.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

<code>startpoint</code>	start point
<code>endpoint</code>	end point

RESULTS

`status` status code

7.4 annot:SetFreeTextAnnot3PointCalloutLine**NAME**

`annot:SetFreeTextAnnot3PointCalloutLine` – set free text annotation three point callout line

SYNOPSIS

```
status = annot:SetFreeTextAnnot3PointCalloutLine(startpoint, kneepoint,
                                                  endpoint)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The parameters `startpoint`, `kneepoint`, and `endpoint` must be tables that describe a point each. Thus, each of those tables must contain the fields `x` and `y`.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`startpoint` start point
 `kneepoint` knee point
 `endpoint` end point

RESULTS

`status` status code

7.5 annot:SetFreeTextAnnotDefaultStyle**NAME**

`annot:SetFreeTextAnnotDefaultStyle` – set free text annotation default style

SYNOPSIS

```
status = annot:SetFreeTextAnnotDefaultStyle(style)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`style` default style

RESULTS

`status` status code

7.6 annot:SetFreeTextAnnotLineEndingStyle

NAME

annot:SetFreeTextAnnotLineEndingStyle – set free text annotation line ending style

SYNOPSIS

```
status = annot:SetFreeTextAnnotLineEndingStyle(startstyle, endstyle)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The parameters `startstyle` and `endstyle` must be one of the following constants:

```
#HPDF_LINE_ANNOT_NONE
#HPDF_LINE_ANNOT_SQUARE
#HPDF_LINE_ANNOT_CIRCLE
#HPDF_LINE_ANNOT_DIAMOND
#HPDF_LINE_ANNOT_OPENARROW
#HPDF_LINE_ANNOT_CLOSEDARROW
#HPDF_LINE_ANNOT_BUTT
#HPDF_LINE_ANNOT_ROPENARROW
#HPDF_LINE_ANNOT_RCLOSEDARROW
#HPDF_LINE_ANNOT_SLASH
```

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

```
startstyle      start style
endstyle        end style
```

RESULTS

```
status          status code
```

7.7 annot:SetGrayColor

NAME

annot:SetGrayColor – set gray color

SYNOPSIS

```
status = annot:SetGrayColor(gray)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The `gray` parameter must be between 0 and 1.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

```
gray            gray color
```

RESULTS

`status` status code

7.8 annot:SetLineAnnotCaption**NAME**

`annot:SetLineAnnotCaption` – set line annotation caption

SYNOPSIS

`status = annot:SetLineAnnotCaption(show, pos, horz, vert)`

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The `pos` argument must be one of the following constants:

`#HPDF_LINE_ANNOT_CAP_INLINE`

`#HPDF_LINE_ANNOT_CAP_TOP`

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`show` boolean value that indicates whether to show the caption

`pos` caption position (see above for possible values)

`horz` horizontal offset

`vert` vertical offset

RESULTS

`status` status code

7.9 annot:SetLineAnnotLeader**NAME**

`annot:SetLineAnnotLeader` – set line annotation leader

SYNOPSIS

`status = annot:SetLineAnnotLeader(len, extlen, offsetlen)`

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`len` length

`extlen` extended length

`offsetlen`
offset length

RESULTS

`status` status code

7.10 `annot:SetLineAnnotPosition`

NAME

`annot:SetLineAnnotPosition` – set line annotation position

SYNOPSIS

```
status = annot:SetLineAnnotPosition(startpoint, startstyle, endpoint,
                                     endstyle)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The `startstyle` and `endstyle` parameters must be one of the following constants:

```
#HPDF_LINE_ANNOT_NONE
#HPDF_LINE_ANNOT_SQUARE
#HPDF_LINE_ANNOT_CIRCLE
#HPDF_LINE_ANNOT_DIAMOND
#HPDF_LINE_ANNOT_OPENARROW
#HPDF_LINE_ANNOT_CLOSEDARROW
#HPDF_LINE_ANNOT_BUTT
#HPDF_LINE_ANNOT_ROPENARROW
#HPDF_LINE_ANNOT_RCLOSEDARROW
#HPDF_LINE_ANNOT_SLASH
```

The parameters `startpoint` and `endpoint` must be tables that describe a point each. Thus, each of those tables must contain the fields `x` and `y`.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`startpoint`
start point

`startstyle`
start style (see above for possible values)

`endpoint` end point

`endstyle` end style (see above for possible values)

RESULTS

`status` status code

7.11 annot:SetLinkAnnotBorderStyle

NAME

annot:SetLinkAnnotBorderStyle – set annotation border style

SYNOPSIS

```
status = annot:SetLinkAnnotBorderStyle(width, dashon, dashoff)
```

FUNCTION

annot:SetLinkAnnotBorderStyle() defines the style of the annotation's border.

Returns #HPDF_OK on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

width the width of an annotation's border

dashon the dash style

dashoff the dash style

RESULTS

status status code

ERRORS

#HPDF_INVALID_ANNOTATION - An invalid annotation handle was set.

#HPDF_INVALID_PARAMETER - An invalid width value was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

7.12 annot:SetLinkAnnotHighlightMode

NAME

annot:SetLinkAnnotHighlightMode – set highlight appearance

SYNOPSIS

```
status = annot:SetLinkAnnotHighlightMode(mode)
```

FUNCTION

annot:SetLinkAnnotHighlightMode() defines the appearance when a mouse clicks on a link annotation. mode can be one of the following constants:

#HPDF_ANNOT_NO_HIGHLIGHT
No highlighting.

#HPDF_ANNOT_INVERT_BOX
Invert the contents of the area of annotation.

#HPDF_ANNOT_INVERT_BORDER
Invert the annotation's border.

#HPDF_ANNOT_DOWN_APPEARANCE
Dent the annotation.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`mode` one of the constants listed above

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_ANNOTATION` - An invalid annotation handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

7.13 `annot:SetMarkupAnnotCloudEffect`

NAME

`annot:SetMarkupAnnotCloudEffect` – set markup annotation cloud effect

SYNOPSIS

```
status = annot:SetMarkupAnnotCloudEffect(cloudintensity)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`cloudintensity`
 cloud effect

RESULTS

`status` status code

7.14 `annot:SetMarkupAnnotCreationDate`

NAME

`annot:SetMarkupAnnotCreationDate` – set markup annotation creation date

SYNOPSIS

```
status = annot:SetMarkupAnnotCreationDate(value)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

`value` must be a table containing a datetime description. The table must contain the following fields:

Day: Between 1 and 31 (depends on the month).

Month: Between 1 and 12.

Year: The year.

Hour: Between 0 and 23.

Minutes: Between 0 and 59.

Seconds: Between 0 and 59.

Ind: Relationship of local time to Universal Time. This can be " ", "+", "-", or "Z".

Off_Hour:
If ind is not space, 0 to 23 is valid. Otherwise, ignored.

Off_Minutes:
If ind is not space, 0 to 59 is valid. Otherwise, ignored.

Returns #HPDF_OK on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

value datetime description

RESULTS

status status code

7.15 annot:SetMarkupAnnotIntent**NAME**

annot:SetMarkupAnnotIntent – set markup annotation intent

SYNOPSIS

```
status = annot:SetMarkupAnnotIntent(intent)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The `intent` parameter must be one of the following constants:

```
#HPDF_ANNOT_INTENT_FREETEXTCALLOUT
#HPDF_ANNOT_INTENT_FREETEXTTYPEWRITER
#HPDF_ANNOT_INTENT_LINEARROW
#HPDF_ANNOT_INTENT_LINEDIMENSION
#HPDF_ANNOT_INTENT_POLYGONCLOUD
#HPDF_ANNOT_INTENT_POLYLINEDIMENSION
#HPDF_ANNOT_INTENT_POLYGONDIMENSION
```

Returns #HPDF_OK on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

intent desired intent (see above for possible values)

RESULTS

status status code

7.16 `annot:SetMarkupAnnotInteriorCMYKColor`

NAME

`annot:SetMarkupAnnotInteriorCMYKColor` – set markup annotation interior CMYK color

SYNOPSIS

```
status = annot:SetMarkupAnnotInteriorCMYKColor(cmyk)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The `cmyk` parameter must be a table with the following fields initialized:

<code>C</code>	Cyan level of color.
<code>Y</code>	Yellow level of color.
<code>M</code>	Magenta level of color.
<code>K</code>	Black level of color.

All fields must contain values between 0 and 1.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`cmyk` CMYK color as a table

RESULTS

`status` status code

7.17 `annot:SetMarkupAnnotInteriorGrayColor`

NAME

`annot:SetMarkupAnnotInteriorGrayColor` – set markup annotation interior gray color

SYNOPSIS

```
status = annot:SetMarkupAnnotInteriorGrayColor(gray)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`gray` gray color

RESULTS

`status` status code

7.18 annot:SetMarkupAnnotInteriorRGBColor

NAME

annot:SetMarkupAnnotInteriorRGBColor – set markup annotation interior RGB color

SYNOPSIS

```
status = annot:SetMarkupAnnotInteriorRGBColor(rgb)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The `rgb` parameter must be a table containing the following fields:

R Red level of color.

G Green level of color.

B Blue level of color.

All fields must be values between 0 and 1.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`rgb` RGB color as a table

RESULTS

`status` status code

7.19 annot:SetMarkupAnnotInteriorTransparent

NAME

annot:SetMarkupAnnotInteriorTransparent – set markup annotation interior transparent

SYNOPSIS

```
status = annot:SetMarkupAnnotInteriorTransparent()
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

none

RESULTS

`status` status code

7.20 annot:SetMarkupAnnotPopup

NAME

annot:SetMarkupAnnotPopup – set markup annotation popup

SYNOPSIS

```
status = annot:SetMarkupAnnotPopup(popup)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

Returns #HPDF_OK on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

popup annotation object to be used as popup

RESULTS

status status code

7.21 annot:SetMarkupAnnotQuadPoints

NAME

annot:SetMarkupAnnotQuadPoints – set markup annotation quad points

SYNOPSIS

```
status = annot:SetMarkupAnnotQuadPoints(lb, rb, rt, lt)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The parameters `lb`, `rb`, `rt`, and `lt` must be tables that describe a point each. Thus, each of those tables must contain the fields `x` and `y`.

Returns #HPDF_OK on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

lb left bottom point
rb right bottom point
rt right top point
lt left top point

RESULTS

status status code

7.22 annot:SetMarkupAnnotRectDiff

NAME

annot:SetMarkupAnnotRectDiff – set markup annotation rect diff

SYNOPSIS

```
status = annot:SetMarkupAnnotRectDiff(rect)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`rect` rect diff

RESULTS

`status` status code

7.23 annot:SetMarkupAnnotSubject

NAME

annot:SetMarkupAnnotSubject – set markup annotation subject

SYNOPSIS

```
status = annot:SetMarkupAnnotSubject(subj)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`subj` subject for markup annotation

RESULTS

`status` status code

7.24 annot:SetMarkupAnnotTitle

NAME

annot:SetMarkupAnnotTitle – set markup annotation title

SYNOPSIS

```
status = annot:SetMarkupAnnotTitle(name)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.
Returns #HPDF_OK on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`name` title for markup annotation

RESULTS

`status` status code

7.25 annot:SetMarkupAnnotTransparency**NAME**

`annot:SetMarkupAnnotTransparency` – set markup annotation transparency

SYNOPSIS

`status = annot:SetMarkupAnnotTransparency(value)`

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.
Returns #HPDF_OK on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`value` transparency setting

RESULTS

`status` status code

7.26 annot:SetNoColor**NAME**

`annot:SetNoColor` – set no color

SYNOPSIS

`status = annot:SetNoColor()`

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.
Returns #HPDF_OK on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

none

RESULTS

`status` status code

7.27 annot:SetPopupAnnotOpened

NAME

annot:SetPopupAnnotOpened – set visibility state of popup annotation

SYNOPSIS

```
status = annot:SetPopupAnnotOpened(open)
```

FUNCTION

annot:SetPopupAnnotOpened() defines whether the popup annotation is initially open. Returns #HPDF_OK on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

open True means the annotation initially displayed open

RESULTS

status status code

ERRORS

#HPDF_INVALID_ANNOTATION - An invalid annotation handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

7.28 annot:SetRGBColor

NAME

annot:SetRGBColor – set RGB color

SYNOPSIS

```
status = annot:SetRGBColor(rgb)
```

FUNCTION

This method is currently undocumented in libHaru. Complain to the libHaru authors.

The `rgb` parameter must be a table with the following fields initialized:

R Red level of color.

G Green level of color.

B Blue level of color.

All values must be between 0 and 1.

Returns #HPDF_OK on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

rgb RGB color

RESULTS

status status code

7.29 annot:SetTextAnnotIcon

NAME

annot:SetTextAnnotIcon – set annotation icon

SYNOPSIS

```
status = annot:SetTextAnnotIcon(icon)
```

FUNCTION

annot:SetTextAnnotIcon() defines the style of the annotation's icon. `icon` can be one of the following constants:

```
#HPDF_ANNOT_ICON_COMMENT
#HPDF_ANNOT_ICON_KEY
#HPDF_ANNOT_ICON_NOTE
#HPDF_ANNOT_ICON_HELP
#HPDF_ANNOT_ICON_NEW_PARAGRAPH
#HPDF_ANNOT_ICON_PARAGRAPH
#HPDF_ANNOT_ICON_INSERT
```

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`icon` one of the constants listed above

RESULTS

`status` status code

ERRORS

```
#HPDF_INVALID_ANNOTATION - An invalid annotation handle was set.
#HPDF_ANNOT_INVALID_ICON - An invalid icon-style was specified.
#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
```

7.30 annot:SetTextAnnotOpened

NAME

annot:SetTextAnnotOpened – set visibility state of text annotation

SYNOPSIS

```
status = annot:SetTextAnnotOpened(open)
```

FUNCTION

annot:SetTextAnnotOpened() defines whether the text-annotation is initially open.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

`open` True means the annotation initially displayed open

RESULTS

`status` status code

ERRORS

#HPDF_INVALID_ANNOTATION - An invalid annotation handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

8 Destination methods

8.1 dest:SetFit

NAME

dest:SetFit – fit page within window

SYNOPSIS

```
status = dest:SetFit()
```

FUNCTION

dest:SetFit() sets the appearance of the page to displaying entire page within the window.

INPUTS

none

RESULTS

status status code

ERRORS

#HPDF_INVALID_DESTINATION - An invalid destination handle was set.

8.2 dest:SetFitB

NAME

dest:SetFitB – fit bounding box of page within window

SYNOPSIS

```
status = dest:SetFitB()
```

FUNCTION

dest:SetFitB() sets the appearance of the page to magnifying to fit the bounding box of the page within the window.

INPUTS

none

RESULTS

status status code

ERRORS

#HPDF_INVALID_DESTINATION - An invalid destination handle was set.

8.3 dest:SetFitBH

NAME

dest:SetFitBH – fit bounding box width to window

SYNOPSIS

```
status = dest:SetFitBH(top)
```

FUNCTION

`dest:SetFitBH()` defines the appearance of a page to magnifying to fit the width of the bounding box of the page within the window and setting the top position of the page to the value of the `top` parameter.

INPUTS

`top` the top coordinate of the page

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_DESTINATION` - An invalid destination handle was set.

`#HPDF_INVALID_PARAMETER` - An invalid value was set at either left, top or zoom parameter.

8.4 `dest:SetFitBV`

NAME

`dest:SetFitBV` – fit bounding box height to window

SYNOPSIS

```
status = dest:SetFitBV(left)
```

FUNCTION

`dest:SetFitBV()` defines the appearance of a page to magnifying to fit the height of the bounding box of the page within the window and setting the left position of the page to the value of the `left` parameter.

INPUTS

`left` the left coordinates of the page

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_DESTINATION` - An invalid destination handle was set.

`#HPDF_INVALID_PARAMETER` - An invalid value was set at either left, top or zoom parameter.

8.5 `dest:SetFitH`

NAME

`dest:SetFitH` – fit page width to window

SYNOPSIS

```
status = dest:SetFitH(top)
```

FUNCTION

`dest:SetFitH()` defines the appearance of a page to magnifying to fit the width of the page within the window and setting the top position of the page to the value of the `top` parameter.

INPUTS

`top` the top coordinate of the page

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_DESTINATION` - An invalid destination handle was set.

`#HPDF_INVALID_PARAMETER` - An invalid value was set at either left, top or zoom parameter.

8.6 `dest:SetFitR`

NAME

`dest:SetFitR` – fit page to rectangle

SYNOPSIS

```
status = dest:SetFitR(left, bottom, right, top)
```

FUNCTION

`dest:SetFitR()` defines the appearance of a page to magnifying the page to fit a rectangle specified by `left`, `bottom`, `right` and `top`.

INPUTS

`left` the left coordinates of the page

`bottom` the bottom coordinates of the page

`right` the right coordinates of the page

`top` the top coordinates of the page

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_DESTINATION` - An invalid destination handle was set.

`#HPDF_INVALID_PARAMETER` - An invalid value was set at either left, top or zoom parameter.

8.7 dest:SetFitV

NAME

dest:SetFitV – fit page height to window

SYNOPSIS

```
status = dest:SetFitV(left)
```

FUNCTION

dest:SetFitV() defines the appearance of a page to magnifying to fit the height of the page within the window and setting the left position of the page to the value of the `left` parameter.

INPUTS

`left` the left coordinate of the page

RESULTS

`status` status code

ERRORS

#HPDF_INVALID_DESTINATION - An invalid destination handle was set.

#HPDF_INVALID_PARAMETER - An invalid value was set at either left, top or zoom parameter.

8.8 dest:SetXYZ

NAME

dest:SetXYZ – define page appearance

SYNOPSIS

```
status = dest:SetXYZ(left, top, zoom)
```

FUNCTION

dest:SetXYZ() defines the appearance of a page with three parameters which are left, top and zoom.

INPUTS

`left` the left coordinates of the page

`top` the top coordinates of the page

`zoom` the page magnified factor; this value must be between 0.08(8%) to 32(%)

RESULTS

`status` status code

ERRORS

#HPDF_INVALID_DESTINATION - An invalid destination handle was set.

#HPDF_INVALID_PARAMETER - An invalid value was set at either left, top or zoom parameter.

9 Document methods

9.1 doc:AddPage

NAME

doc:AddPage – add new page to document

SYNOPSIS

```
page = doc:AddPage()
```

FUNCTION

doc:AddPage() creates a new page and adds it after the last page of a document.

doc:AddPage() returns the handle of created page object on success. Otherwise, it returns an error code and the error handler is called.

INPUTS

none

RESULTS

page handle to a page

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

9.2 doc:AddPageLabel

NAME

doc:AddPageLabel – add page labeling range

SYNOPSIS

```
status = doc:AddPageLabel(pagenum, style, firstpage[, prefix])
```

FUNCTION

doc:AddPageLabel() adds a page labeling range for the document. The page label is shown in the thumbnails view.

style must be one of the following special constants:

#HPDF_PAGE_NUM_STYLE_DECIMAL:

Arabic numerals (1 2 3 4).

#HPDF_PAGE_NUM_STYLE_UPPER_ROMAN:

Uppercase roman numerals (I II III IV).

#HPDF_PAGE_NUM_STYLE_LOWER_ROMAN:

Lowercase roman numerals (i ii iii iv).

#HPDF_PAGE_NUM_STYLE_UPPER_LETTERS:

Uppercase letters (A B C D).

#HPDF_PAGE_NUM_STYLE_LOWER_LETTERS:
 Lowercase letters (a b c d).

When `doc:AddPageLabel()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

`pagenum` the first page that applies this labeling range
`style` a valid numbering style (see above)
`firstpage`
 the first page number to use
`prefix` optional: the prefix for the page label

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.
`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.
`#HPDF_PAGE_NUM_STYLE_OUT_OF_RANGE` - An invalid page numbering style is specified.

9.3 doc:AttachFile

NAME

`doc:AttachFile` – attach file to document

SYNOPSIS

`file = doc:AttachFile(f$)`

FUNCTION

`doc:AttachFile()` attaches the file specified by `f$` to the document and returns a handle to the embedded file or `Nil` on error.

INPUTS

`f$` path to a file that should be attached

RESULTS

`file` handle to the attached file

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.
`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

9.4 doc:CreateExtGState

NAME

doc:CreateExtGState – create extended graphics state object

SYNOPSIS

```
egs = doc:CreateExtGState()
```

FUNCTION

doc:CreateExtGState() creates a new extended graphics state object.

When doc:CreateExtGState() succeeds, it returns the handle of the created extended graphics state object. Otherwise, it returns Nil and the error handler is invoked.

INPUTS

none

RESULTS

egs handle to an extended graphics state object

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

9.5 doc:CreateImageFromBrush

NAME

doc:CreateImageFromBrush – create new image from Hollywood brush

SYNOPSIS

```
img = doc:CreateImageFromBrush(id[, table])
```

FUNCTION

doc:CreateImageFromBrush() creates an image from the Hollywood brush specified by id. The image will always use the RGB color space, i.e. #HPDF_CS_DEVICE_RGB.

The optional argument table can be used to configure further options:

UseJPEG: If this parameter is set to True, the image will be compressed using the JPEG file format. You can use the Quality field to set the compression level. If UseJPEG is set to False, the image won't be compressed, but you can use doc:SetCompressionMode() to activate compression for image data, although this won't be as good as JPEG. Defaults to False.

Quality: Here you can specify a value between 0 and 100 indicating the compression quality for the JPEG format. A value of 100 means best quality, 0 means worst quality. Defaults to 90 which means pretty good quality.

When doc:CreateImageFromBrush() succeeds, it returns the handle of an image object. Otherwise, it returns Nil and the error handler is called.

INPUTS

id identifier of brush to convert into image

`table` optional: further parameters in a table (see above)

RESULTS

`img` handle to an image

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

`#HPDF_INVALID_COLOR_SPACE` - An invalid `color_space` value is specified.

`#HPDF_INVALID_IMAGE` - The size of an image data is invalid.

9.6 doc:CreateImageFromMem

NAME

`doc:CreateImageFromMem` – create new image from memory data

SYNOPSIS

```
img = doc:CreateImageFromMem(data, width, height, colorspace, bpc)
```

FUNCTION

`doc:CreateImageFromMem()` creates an image from raw pixel data in memory. The `data` argument must be a memory pointer obtained via Hollywood's `GetMemPointer()` function. This function loads the data without any conversion so it is usually faster than the other functions. `bpc` specifies the bit size of each color component and can be either 1, 2, 4, or 8.

The `colorspace` argument must be one of `#HPDF_CS_DEVICE_GRAY`, `#HPDF_CS_DEVICE_RGB`, or `#HPDF_CS_DEVICE_CMYK`. See [Section 9.24 \[doc:LoadRawImage\], page 58](#), for details.

When `doc:CreateImageFromMem()` succeeds, it returns the handle of an image object. Otherwise, it returns `Nil` and the error handler is called.

INPUTS

`data` the pointer to the image data

`width` the width of an image file

`height` the height of an image file

`colorspace`

`#HPDF_CS_DEVICE_GRAY` or `#HPDF_CS_DEVICE_RGB` or `#HPDF_CS_DEVICE_CMYK` is allowed

`bpc` the bit size of each color component; valid values are either 1, 2, 4, 8

RESULTS

`img` handle to an image

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

#HPDF_INVALID_COLOR_SPACE - An invalid color_space value is specified.

#HPDF_INVALID_IMAGE - The size of an image data is invalid.

9.7 doc:CreateOutline

NAME

doc:CreateOutline – create outline object

SYNOPSIS

```
otl = doc:CreateOutline(parent, title, encoder)
```

FUNCTION

doc:CreateOutline() creates a new outline object.

When doc:CreateOutline() succeeds, it returns the handle of created outline object. Otherwise, it returns Nil and the error handler is invoked.

INPUTS

parent the handle of an outline object which comes to the parent of the created outline object; if Nil, the outline is created as a root outline

title the caption of the outline object

encoder the handle of an encoding object applied to the title; if Nil, the document's encoding is used

RESULTS

otl handle to an outline

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_INVALID_OUTLINE - An invalid parent outline is specified.

9.8 doc:Free

NAME

doc:Free – free document object

SYNOPSIS

```
doc:Free()
```

FUNCTION

doc:Free() frees a document object and all resources.

Note that after calling doc:Free() you must no longer use any handles belonging to this document, e.g. page handles, font handles, and of course the document handle itself.

INPUTS

none

9.9 doc:GetCurrentEncoder

NAME

doc:GetCurrentEncoder – get current encoder of document

SYNOPSIS

```
enc = doc:GetCurrentEncoder()
```

FUNCTION

doc:GetCurrentEncoder() gets the handle of the current encoder of the document object. The current encoder is set by invoking doc:SetCurrentEncoder() and it is used to process text when an application calls doc:SetInfoAttr(). The default value of it is Nil.

It returns a handle of an encoder object or Nil.

INPUTS

none

RESULTS

enc handle to an encoder

9.10 doc:GetCurrentPage

NAME

doc:GetCurrentPage – return current page object

SYNOPSIS

```
page = doc:GetCurrentPage()
```

FUNCTION

doc:GetCurrentPage() returns the handle of current page object.

When doc:GetCurrentPage() succeeds, it returns the handle of a current page object. Otherwise it returns Nil.

INPUTS

none

RESULTS

page handle to a page

9.11 doc:GetEncoder

NAME

doc:GetEncoder – get encoder object from name

SYNOPSIS

```
enc = doc:GetEncoder(encodingname)
```

FUNCTION

doc:GetEncoder() gets the handle of an encoder object by specified encoding name.

See [Section 4.11 \[Encodings\]](#), page 12, for a list of valid encoding names.

When `doc:GetEncoder()` succeeds, it returns the handle of an encoder object. Otherwise, it returns `Nil` and the error handler is called.

INPUTS

`encodingname`
a valid encoding name (see above)

RESULTS

`enc` handle to an encoder

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.
`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.
`#HPDF_INVALID_ENCODING_NAME` - An invalid encoding name was set.

9.12 doc:GetError

NAME

`doc:GetError` – get last error code

SYNOPSIS

```
status = doc:GetError()
```

FUNCTION

`doc:GetError()` returns the last error code of specified document object.

Note that some functions also set a detailed error code. `doc:GetErrorDetail()` can be used to get this detailed error code.

Returns the last error code of document object, or `#HPDF_OK` if no last error.

INPUTS

none

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle is set.

9.13 doc:GetErrorDetail

NAME

`doc:GetErrorDetail` – get detailed error code

SYNOPSIS

```
status = doc:GetErrorDetail()
```

FUNCTION

When an error occurs, some functions set a detailed error code. `doc:GetErrorDetail()` returns this detailed error code.

INPUTS

none

RESULTS

status status code

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle is set.

9.14 doc:GetFont

NAME

doc:GetFont – get handle of font object

SYNOPSIS

```
font = doc:GetFont(fontname[, encodingname])
```

FUNCTION

doc:GetFont() gets the handle of a requested font object.

See [Section 4.6 \[Fonts\]](#), page 10, for a list of valid font names.

See [Section 4.11 \[Encodings\]](#), page 12, for a list of valid encoding names.

When doc:GetFont() succeeds, it returns the handle of a font object. Otherwise, it returns Nil and the error handler is called.

INPUTS

fontname a valid font name

encodingname

optional: a valid encoding name (defaults to current encoding)

RESULTS

font handle to a font

ERRORS

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

#HPDF_INVALID_FONT_NAME - An invalid font name was set.

#HPDF_INVALID_ENCODING_NAME - An invalid encoding name was set.

#HPDF_UNSUPPORTED_FONT_TYPE - An unsupported font type was set.

9.15 doc:GetInfoAttr

NAME

doc:GetInfoAttr – get text from info dictionary

SYNOPSIS

```
str = doc:GetInfoAttr(type)
```

FUNCTION

`doc:GetInfoAttr()` gets an attribute value from info dictionary.

When `doc:GetInfoAttr()` succeeds, it returns the string value of the info dictionary element specified by `type`. If the information has not been set or an error has occurred, it returns `Nil`.

See [Section 9.32 \[doc:SetInfoAttr\]](#), page 63, for possible types that can be passed to this method.

INPUTS

`type` info dictionary element to query

RESULTS

`str` text of info dictionary element

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

`#HPDF_INVALID_PARAMETER` - An invalid type parameter was set.

9.16 doc:GetPageByIndex

NAME

`doc:GetPageByIndex` – get page handle from index

SYNOPSIS

```
page = doc:GetPageByIndex(idx)
```

FUNCTION

`doc:GetPageByIndex()` returns the page that is at the specified index.

INPUTS

`idx` page index

RESULTS

`page` handle to a page

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.

`#HPDF_INVALID_PAGE_INDEX` - The page index is invalid.

9.17 doc:GetPageLayout

NAME

`doc:GetPageLayout` – get current page layout setting

SYNOPSIS

```
layout = doc:GetPageLayout()
```

FUNCTION

`doc:GetPageLayout()` returns the current setting for page layout.

When `doc:GetPageLayout()` succeeds, it returns the current setting for page layout. If page layout is not set, it returns `#HPDF_PAGE_LAYOUT_EOF`.

See [Section 9.35 \[doc:SetPageLayout\]](#), page 65, for possible page layouts.

INPUTS

none

RESULTS

layout page layout constant

9.18 doc:GetPageMode

NAME

`doc:GetPageMode` – get document display mode

SYNOPSIS

```
mode = doc:GetPageMode()
```

FUNCTION

`doc:GetPageMode()` returns the current setting for page mode.

See [Section 9.36 \[doc:SetPageMode\]](#), page 66, for possible page modes.

When `doc:GetPageMode()` succeeds, it returns the current setting for page mode.

INPUTS

none

RESULTS

mode current document page mode

9.19 doc:GetViewerPreference

NAME

`doc:GetViewerPreference` – get viewer preferences

SYNOPSIS

```
flags = doc:GetViewerPreference()
```

FUNCTION

`doc:GetViewerPreference()` gets the viewer preferences for the document.

See [Section 9.40 \[doc:SetViewerPreference\]](#), page 69, for a list of supported preferences.

INPUTS

none

RESULTS

flags viewer preferences for this document

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

9.20 doc:InsertPage**NAME**

doc:InsertPage – insert new page into document

SYNOPSIS

```
page = doc:InsertPage(target)
```

FUNCTION

doc:InsertPage() creates a new page and inserts it just before the specified page.

doc:InsertPage() returns the handle of the newly created page object on success. Otherwise, it returns Nil and the error handler is called.

INPUTS

page the handle of a page object that should be the successor of the new page

RESULTS

page handle to a page

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_INVALID_PAGE - An invalid page handle was set.

9.21 doc:LoadFont**NAME**

doc:LoadFont – load font using Hollywood

SYNOPSIS

```
font = doc:LoadFont(name[, weight, slant, embed])
```

FUNCTION

doc:LoadFont() loads a font using Hollywood and registers it in the document object. If the optional `embed` argument is set to `True`, the glyph data of the font is embedded, otherwise only the matrix data is included in the PDF file.

Note that only TrueType fonts can be used with this method. You cannot use bitmap fonts in PDF documents.

The optional arguments `weight` and `slant` can be used to specify a font weight and slant. The following can be passed in the `weight` parameter:

```
#FONTWEIGHT_THIN
#FONTWEIGHT_EXTRALIGHT
#FONTWEIGHT_ULTRALIGHT
#FONTWEIGHT_LIGHT
```

```

#FONTWEIGHT_BOOK
#FONTWEIGHT_NORMAL (default)
#FONTWEIGHT_REGULAR
#FONTWEIGHT_MEDIUM
#FONTWEIGHT_SEMIBOLD
#FONTWEIGHT_DEMIBOLD
#FONTWEIGHT_BOLD
#FONTWEIGHT_EXTRABOLD
#FONTWEIGHT_ULTRABOLD
#FONTWEIGHT_HEAVY
#FONTWEIGHT_BLACK
#FONTWEIGHT_EXTRABLACK
#FONTWEIGHT_ULTRABLACK

```

The following constants can be passed in the `slant` parameter:

```

#FONTSLANT_ROMAN (default)
#FONTSLANT_ITALIC
#FONTSLANT_OBLIQUE

```

When `doc:LoadTTFont()` succeeds, it returns the name of a font. Otherwise, it returns `Nil` and the error handler is called.

INPUTS

<code>name</code>	name of a font to load through Hollywood
<code>weight</code>	optional: desired font weight (defaults to <code>#FONTWEIGHT_NORMAL</code>)
<code>slant</code>	optional: desired font slant (defaults to <code>#FONTSLANT_ROMAN</code>)
<code>embed</code>	optional: if this parameter is set to <code>True</code> , the glyph data of the font is embedded, otherwise only the matrix data is included in PDF file

RESULTS

<code>font</code>	name of the font as a string
-------------------	------------------------------

ERRORS

```

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.
#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
#HPDF_FONT_EXISTS - The font of the same name has already been registered.
#HPDF_TTF_INVALID_CMAP - Failed to load .ttf file.
#HPDF_TTF_INVALID_FORMAT - Failed to load .ttf file.
#HPDF_TTF_MISSING_TABLE - Failed to load .ttf file.
#HPDF_TTF_CANNOT_EMBEDDING_FONT - The font doesn't allow embedding.

```

9.22 doc:LoadJPEGImage

NAME

`doc:LoadJPEGImage` – load external JPEG image

SYNOPSIS

```
img = doc:LoadJPEGImage(filename)
```

FUNCTION

`doc:LoadJPEGImage()` loads an external JPEG image file.

When `doc:LoadJPEGImage()` succeeds, it returns the handle of an image object. Otherwise, it returns `Nil` and the error handler is called.

INPUTS

`filename` path to a JPEG image file

RESULTS

`img` handle to an image

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

`#HPDF_UNSUPPORTED_JPEG_FORMAT` - Unsupported JPEG image format.

9.23 doc:LoadPNGImage

NAME

`doc:LoadPNGImage` – load external PNG image

SYNOPSIS

```
img = doc:LoadPNGImage(filename[, cache])
```

FUNCTION

`doc:LoadPNGImage()` loads an external PNG image file. The optional `cache` argument allows you to set whether this method should cache the whole PNG image in memory or not. If you need to embed a PNG image several times, it is faster to set this argument to `True`.

Note that when embedding PNG images in a PDF, they are not embedded in PNG format but as raw, uncompressed pixels (although you can activate compression for the pixel data by calling `doc:SetCompressionMode()`). The only image format which can be embedded directly inside PDF documents is JPEG. Use `doc:LoadJPEGImage()` to load a JPEG image for embedding in a PDF.

When `doc:LoadPNGImage()` succeeds, it returns the handle of an image object. Otherwise, it returns `Nil` and the error handler is called.

INPUTS

`filename` path to a PNG image file

`cache` optional: whether caching should be enabled (defaults to `False`)

RESULTS

`img` handle to an image

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.
 #HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
 #HPDF_UNSUPPORTED_FUNC - The library is not configured to use PNGLIB.
 #HPDF_LIBPNG_ERROR - Failed when invoking PNGLIB's function.
 #HPDF_INVALID_PNG_IMAGE - Invalid PNG format.

9.24 doc:LoadRawImage**NAME**

doc:LoadRawImage – load raw image from file

SYNOPSIS

```
img = doc:LoadRawImage(filename, width, height, colorspace)
```

FUNCTION

doc:LoadRawImage() loads an image from raw pixel data stored in an external file. This function loads the data without any conversion. So it is usually faster than the other functions. Pixels are stored line by line from top to bottom in the color format specified by the `colorspace` parameter which must be set to one of the following constants:

#HPDF_CS_DEVICE_GRAY:

8 bit gray scale image. The gray scale color space describes each pixel with one byte. For each byte, 0 is maximum dark, and 255 is maximum light. The size of the image data is `width * height` bytes.

#HPDF_CS_DEVICE_RGB:

24 bit RGB color image. The 24 bit RGB color space describes each pixel with three bytes (red, green, blue). For each byte, 0 is maximum dark, 255 maximum light. The size of the image data is `width * height * 3` bytes.

#HPDF_CS_DEVICE_CMYK

32 bit CMYK color image. The 32 bit CMYK color space describes each pixel with four bytes (cyan, magenta, yellow, black). The size of the image data is `width * height * 4` bytes. For each byte, 0 is maximum dark, 255 maximum light.

When `doc:LoadRawImage()` succeeds, it returns the handle of an image object. Otherwise, it returns `Nil` and the error handler is called.

INPUTS

`filename` a path to an image file

`width` the width of the raw pixel data

`height` the height of the raw pixel data

`colorspace`

#HPDF_CS_DEVICE_GRAY, #HPDF_CS_DEVICE_RGB or #HPDF_CS_DEVICE_CMYK
 (see above)

RESULTS

`img` handle to an image

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.
`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.
`#HPDF_INVALID_COLOR_SPACE` - An invalid `color_space` value is specified.
`#HPDF_INVALID_IMAGE` - The size of an image data is invalid.
`#HPDF_FILE_IO_ERROR` - Cannot read data from the file.

9.25 doc:LoadTTFont**NAME**

`doc:LoadTTFont` – load TrueType font from file

SYNOPSIS

```
font = doc:LoadTTFont(filename, embedding[, index])
```

FUNCTION

`doc:LoadTTFont()` loads a TrueType font from an external file and registers it in the document object. If the optional `index` argument is set to a positive value, this function will load the TrueType font at the specified index from a TrueType collection file instead. When `doc:LoadTTFont()` succeeds, it returns the name of a font. Otherwise, it returns `Nil` and the error handler is called.

INPUTS

`filename` path to a TrueType font (`.ttf`) or TrueType font collection (`.ttc`) file

`embedding`
 if this parameter is set to `True`, the glyph data of the font is embedded, otherwise only the matrix data is included in PDF file

`idx` optional: index of font to be loaded from TrueType font collection (defaults to -1)

RESULTS

`font` name of the font as a string

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.
`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.
`#HPDF_FONT_EXISTS` - The font of the same name has already been registered.
`#HPDF_INVALID_TTC_INDEX` - The value specified at index parameter exceeds the number of fonts.
`#HPDF_INVALID_TTC_FILE` - Failed to load `.ttc` file.
`#HPDF_TTF_INVALID_CMAP` - Failed to load `.ttf` file.
`#HPDF_TTF_INVALID_FORMAT` - Failed to load `.ttf` file.

#HPDF_TTF_MISSING_TABLE - Failed to load .ttf file.
 #HPDF_TTF_CANNOT_EMBEDDING_FONT - The font doesn't allow embedding.

9.26 doc:LoadType1Font

NAME

doc:LoadType1Font – load a Type1 font

SYNOPSIS

```
font = doc:LoadType1Font(afmfilename, pfmfilename)
```

FUNCTION

doc:LoadType1Font() loads a Type1 font from an external file and registers it in the document object.

When doc:LoadType1Font() succeeds, it returns the name of a font. Otherwise, it returns Nil and the error handler is called.

INPUTS

afmfilename
 path to an AFM file

pfmfilename
 path to a PFA/PFB file

RESULTS

font name of the font as a string

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.
 #HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
 #HPDF_FONT_EXISTS - The font of the same name has already been registered.
 #HPDF_INVALID_AFM_HEADER - Cannot recognize AFM file.
 #HPDF_INVALID_CHAR_MATRICS_DATA - Cannot recognize AFM file.
 #HPDF_INVALID_N_DATA - Cannot recognize AFM file.
 #HPDF_UNSUPPORTED_TYPE1_FONT - Cannot recognize PFA/PFB file.

9.27 doc:ResetError

NAME

doc:ResetError – reset last error code

SYNOPSIS

```
doc:ResetError()
```

FUNCTION

Once an error code is set, IO processing functions cannot be invoked. In the case of executing a function after the cause of the error is fixed, an application have to invoke doc:ResetError() to clear error-code before executing functions.

INPUTS

none

9.28 doc:SaveToFile**NAME**

doc:SaveToFile – save document to a file

SYNOPSIS

```
status = doc:SaveToFile(filename)
```

FUNCTION

doc:SaveToFile() saves the current document to a file.

Returns #HPDF_OK on success, otherwise it returns an error code and the error handler is called.

INPUTS

filename The name of file to save.

RESULTS

status status code

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle is set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_FILE_IO_ERROR - An error occurred while processing file I/O.

9.29 doc:SetCompressionMode**NAME**

doc:SetCompressionMode – set document compression mode

SYNOPSIS

```
status = doc:SetCompressionMode(mode)
```

FUNCTION

doc:SetCompressionMode() sets the mode of compression. **mode** can be a combination of the following flags:

#HPDF_COMP_NONE:

No compression. This cannot be combined with any other flags.

#HPDF_COMP_TEXT:

Compress the contents stream of the page.

#HPDF_COMP_IMAGE:

Compress the streams of the image objects.

#HPDF_COMP_METADATA:

Other stream datas (fonts, cmaps and so on) are compressed.

#HPDF_COMP_ALL:

All stream data is compressed. This is the same as setting **#HPDF_COMP_TEXT**, **#HPDF_COMP_IMAGE**, and **#HPDF_COMP_METADATA** together.

When `doc:SetCompressionMode()` succeeds, it returns **#HPDF_OK**. Otherwise, it returns an error code and the error handler is called.

INPUTS

`mode` a combination of the flags listed above

RESULTS

`status` status code

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

#HPDF_INVALID_COMPRESSION_MODE - An invalid compression mode was specified.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

9.30 doc:SetCurrentEncoder

NAME

`doc:SetCurrentEncoder` – set current encoder for document

SYNOPSIS

```
status = doc:SetCurrentEncoder(encodingname)
```

FUNCTION

`doc:SetCurrentEncoder()` sets the current encoder for the document.

See [Section 4.11 \[Encodings\]](#), [page 12](#), for a list of valid encoding names.

When `doc:SetCurrentEncoder()` succeeds, it returns **#HPDF_OK**. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

`encodingname`
the name of an encoding (see above)

RESULTS

`status` status code

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_INVALID_ENCODING_NAME - An invalid encoding name was set.

9.31 doc:SetEncryptionMode

NAME

doc:SetEncryptionMode – set document encryption mode

SYNOPSIS

```
status = doc:SetEncryptionMode(mode[, keylen])
```

FUNCTION

doc:SetEncryptionMode() set the encryption mode. As a side effect, it ups the version of PDF to 1.4 when the mode is set to #HPDF_ENCRYPT_R3.

The following encryption modes are currently supported:

#HPDF_ENCRYPT_R2:

Use "Revision 2" algorithm. `keylen` is automatically set to 5 (40 bits).

#HPDF_ENCRYPT_R3:

Use "Revision 3" algorithm. `keylen` can be 5 (40 bits) to 16 (128bits).

When doc:SetEncryptionMode() succeeds, it returns #HPDF_OK. Otherwise, it returns an error code and the error handler is called.

INPUTS

`mode` one of the encryption modes listed above

`keylen` specify the byte length of encryption key; only needed for #HPDF_ENCRYPT_R3 (defaults to 5, i.e. 40 bits)

RESULTS

`status` status code

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

#HPDF_INVALID_ENCRYPT_KEY_LEN - An invalid key length was specified.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

9.32 doc:SetInfoAttr

NAME

doc:SetInfoAttr – set text of info dictionary attribute

SYNOPSIS

```
status = doc:SetInfoAttr(type, value)
```

FUNCTION

doc:SetInfoAttr() sets the text of an info dictionary attribute, using the current encoding of the document. The `type` parameter can be one of the following constants:

#HPDF_INFO_AUTHOR:

Document's author

#HPDF_INFO_CREATOR:

Document's creator

```
#HPDF_INFO_TITLE:
    Document's title

#HPDF_INFO_SUBJECT:
    Document's subject

#HPDF_INFO_KEYWORDS:
    Keywords describing the document
```

When `doc:SetInfoAttr()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is called.

INPUTS

```
type      one of the constants listed above
value     text to use for setting the attribute
```

RESULTS

```
status    status code
```

ERRORS

```
#HPDF_INVALID_DOCUMENT - An invalid document handle was set.
#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
#HPDF_INVALID_PARAMETER - An invalid type parameter was set.
```

9.33 doc:SetInfoDateAttr

NAME

`doc:SetInfoDateAttr` – set a datetime attribute in info dictionary

SYNOPSIS

```
status = doc:SetInfoDateAttr(type, value)
```

FUNCTION

`doc:SetInfoDateAttr()` sets a datetime attribute in the info dictionary. `type` must be one of the following constants:

```
#HPDF_INFO_CREATION_DATE:
    Document's creation date

#HPDF_INFO_MOD_DATE:
    Document's last modification date
```

`value` must be a table containing a datetime description. The table must contain the following fields:

```
Day:      Between 1 and 31 (depends on the month).
Month:    Between 1 and 12.
Year:     The year.
Hour:     Between 0 and 23.
Minutes:  Between 0 and 59.
```

Seconds: Between 0 and 59.

Ind: Relationship of local time to Universal Time. This can be " ", "+", "-", or "Z".

Off_Hour:
If **ind** is not space, 0 to 23 is valid. Otherwise, ignored.

Off_Minutes:
If **ind** is not space, 0 to 59 is valid. Otherwise, ignored.

INPUTS

type one of the constants listed above

value table containing a datetime description

RESULTS

status status code

9.34 doc:SetOpenAction**NAME**

`doc:SetOpenAction` – set document's initial page

SYNOPSIS

```
status = doc:SetOpenAction(dst)
```

FUNCTION

`doc:SetOpenAction()` set the first page to appear when a document is opened. **dst** must be a valid destination object created by `page:CreateDestination()`.

When `doc:SetOpenAction()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is called.

INPUTS

dst valid destination object

RESULTS

status status code

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

`#HPDF_INVALID_DESTINATION` - An invalid destination object was set.

9.35 doc:SetPageLayout**NAME**

`doc:SetPageLayout` – set how pages should be displayed

SYNOPSIS

```
status = doc:SetPageLayout(layout)
```

FUNCTION

`doc:SetPageLayout()` sets how the pages should be displayed. If this attribute is not set, the setting of the viewer application is used.

`layout` can be one of the following constants:

#HPDF_PAGE_LAYOUT_SINGLE:

Only one page is displayed.

#HPDF_PAGE_LAYOUT_ONE_COLUMN:

Display the pages in one column.

#HPDF_PAGE_LAYOUT_TWO_COLUMN_LEFT:

Display in two columns. Odd page number is displayed left.

HPDF_PAGE_LAYOUT_TWO_COLUMN_RIGHT:

Display in two columns. Odd page number is displayed right.

When `doc:SetPageLayout()` succeeds, it returns **#HPDF_OK**. Otherwise, it returns an error code and the error handler is called.

INPUTS

`layout` one of the page layout constants (see above)

RESULTS

`status` status code

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle is set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_PAGE_LAYOUT_OUT_OF_RANGE - An invalid page layout is specified.

9.36 doc:SetPageMode

NAME

`doc:SetPageMode` – set how document should be displayed

SYNOPSIS

```
status = doc:SetPageMode(mode)
```

FUNCTION

`doc:SetPageMode()` sets how the document should be displayed.

`mode` can be one of the following constants:

#HPDF_PAGE_MODE_USE_NONE:

Display the document with neither outline nor thumbnail.

#HPDF_PAGE_MODE_USE_OUTLINE:

Display the document with outline pane.

#HPDF_PAGE_MODE_USE_THUMBS:
 Display the document with thumbnail pane.

#HPDF_PAGE_MODE_FULL_SCREEN:
 Display the document with full screen mode.

When `doc:SetPageMode()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is called.

INPUTS

`mode` a valid page mode (see above for possible options)

RESULTS

`status` status code

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle is set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_PAGE_MODE_OUT_OF_RANGE - An invalid page mode is specified.

9.37 doc:SetPagesConfiguration

NAME

`doc:SetPagesConfiguration` – set maximum number of pages

SYNOPSIS

`status = doc:SetPagesConfiguration(page_per_pages)`

FUNCTION

In the default setting, a document object has one "Pages" object as root of pages. All "Page" objects are created as children of the "Pages" object. Since a "Pages" object can own only 8191 children objects, the maximum number of pages are 8191 pages. Additionally, the state that there are a lot of "Page" object under one "Pages" object is not good, because it causes performance degradation of a viewer application.

An application can change the setting of a pages tree by invoking `doc:SetPagesConfiguration()`. If `page_per_pages` parameter is set to more than zero, a two-tier pages tree is created. A root "Pages" object can own 8191 "Pages" object, and each lower "Pages" object can own `page_per_pages` "Page" objects. As a result, the maximum number of pages becomes `8191 * page_per_pages` page. An application cannot invoke `doc:SetPagesConfiguration()` after a page is added to document.

When `doc:SetPagesConfiguration()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is called.

INPUTS

`page_per_pages`
 specify the numbers of pages that a "Pages" object can own.

RESULTS

`status` status code

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle is set.

#HPDF_INVALID_DOCUMENT_STATE - A page object already exists in a document.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

9.38 doc:SetPassword**NAME**

doc:SetPassword – set document password

SYNOPSIS

```
status = doc:SetPassword(ownerpwd[, userpwd])
```

FUNCTION

doc:SetPassword() sets a password for the document. If the password is set, document contents are encrypted. The owner can change the permission of the document. Note that the owner password must not be the same as the user password. The user password is optional.

When doc:SetPassword() succeeds, it returns #HPDF_OK. Otherwise, it returns an error code and the error handler is called.

INPUTS

ownerpwd the password for the owner of the document

userpwd optional: the password for the user of the document.

RESULTS

status status code

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_INVALID_PASSWORD - Owner password is Nil, zero length string, or same value as user password.

9.39 doc:SetPermission**NAME**

doc:SetPermission – set document permissions

SYNOPSIS

```
status = doc:SetPermission(permission)
```

FUNCTION

doc:SetPermission() sets the permission flags for the document. `permission` must be combination of the following flags:

#HPDF_ENABLE_READ:

User can read the document.

```

#HPDF_ENABLE_PRINT:
    User can print the document.

#HPDF_ENABLE_EDIT_ALL:
    User can edit the contents of the document other than annotations, form
    fields.

#HPDF_ENABLE_COPY:
    User can copy the text and the graphics of the document.

#HPDF_ENABLE_EDIT:
    User can add or modify the annotations and form fields of the document.

```

When `doc:SetPermission()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is called.

INPUTS

```

permission
    one or more permission flags (see above)

```

RESULTS

```

status    status code

```

ERRORS

```

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.
#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

```

9.40 doc:SetViewerPreference

NAME

`doc:SetViewerPreference` – set viewer preferences

SYNOPSIS

```

status = doc:SetViewerPreference(flags)

```

FUNCTION

`doc:SetViewerPreference()` sets the viewer preferences for the document.

`flags` can be a combination of the following options:

```

#HPDF_HIDE_TOOLBAR:
    Hide viewer's toolbar.

#HPDF_HIDE_MENUBAR:
    Hide viewer's menu bar.

#HPDF_HIDE_WINDOW_UI
    Hide viewer's user interface.

#HPDF_FIT_WINDOW:
    Fit document in viewer window.

#HPDF_CENTER_WINDOW:
    Center document in viewer window.

```

#HPDF_PRINT_SCALING_NONE:
 Disable scaling when printing.

INPUTS

flags one or more viewer flags (see above)

RESULTS

status status code

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

9.41 doc:UseCNSEncodings

NAME

`doc:UseCNSEncodings` – enable simplified Chinese encodings

SYNOPSIS

```
status = doc:UseCNSEncodings()
```

FUNCTION

`doc:UseCNSEncodings()` enables simplified Chinese encodings. After `doc:UseCNSEncodings()` is invoked, an application can use the following simplified Chinese encodings:

- GB-EUC-H
- GB-EUC-V
- GBK-EUC-H
- GBK-EUC-V

When `doc:UseCNSEncodings()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

none

RESULTS

status status code

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_DUPLICATE_REGISTRATION - The encoding of the same name has already been registered.

9.42 doc:UseCNSFonts

NAME

doc:UseCNSFonts – enable simplified Chinese fonts

SYNOPSIS

```
status = doc:UseCNSFonts()
```

FUNCTION

doc:UseCNSFonts() enables simplified Chinese fonts. After doc:UseCNSFonts() has been called, an application can use the following simplified Chinese fonts:

- SimSun
- SimSun,Bold
- SimSun,Italic
- SimSun,BoldItalic
- SimHei
- SimHei,Bold
- SimHei,Italic
- SimHei,BoldItalic

When doc:UseCNSFonts() succeeds, it returns #HPDF_OK. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

none

RESULTS

```
status    status code
```

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_DUPLICATE_REGISTRATION - The font of the same name has already been registered.

9.43 doc:UseCNTEncodings

NAME

doc:UseCNTEncodings – enable traditional Chinese encodings

SYNOPSIS

```
status = doc:UseCNTEncodings()
```

FUNCTION

doc:UseCNTEncodings() enables traditional Chinese encodings. After doc:UseCNTEncodings() is invoked, an application can use the following traditional Chinese encodings:

- GB-EUC-H

- GB-EUC-V
- GBK-EUC-H
- GBK-EUC-V

When `doc:UseCNTEncodings()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

none

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

`#HPDF_DUPLICATE_REGISTRATION` - The encoding of the same name has already been registered.

9.44 doc:UseCNTFonts

NAME

`doc:UseCNTFonts` – enable traditional Chinese fonts

SYNOPSIS

```
status = doc:UseCNTFonts()
```

FUNCTION

`doc:UseCNTFonts()` enables traditional Chinese fonts. After `doc:UseCNTFonts()` has been called, an application can use the following traditional Chinese fonts:

- MingLiU
- MingLiU,Bold
- MingLiU,Italic
- MingLiU,BoldItalic

When `doc:UseCNSFonts()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

none

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

`#HPDF_DUPLICATE_REGISTRATION` - The font of the same name has already been registered.

9.45 doc:UseJPEncodings

NAME

doc:UseJPEncodings – enable Japanese encodings

SYNOPSIS

```
status = doc:UseJPEncodings()
```

FUNCTION

doc:UseJPEncodings() enables Japanese encodings. After doc:UseJPEncodings() is invoked, an application can use the following Japanese encodings:

- 90ms-RKSJ-H
- 90ms-RKSJ-V
- 90msp-RKSJ-H
- EUC-H
- EUC-V

When doc:UseJPEncodings() succeeds, it returns #HPDF_OK. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

none

RESULTS

status status code

ERRORS

#HPDF_INVALID_DOCUMENT - An invalid document handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_DUPLICATE_REGISTRATION - The encoding of the same name has already been registered.

9.46 doc:UseJPFonts

NAME

doc:UseJPFonts – enable Japanese fonts

SYNOPSIS

```
status = doc:UseJPFonts()
```

FUNCTION

doc:UseJPFonts() enables Japanese fonts. After doc:UseJPFonts() has been called, an application can use the following Japanese fonts:

- MS-Mincyo
- MS-Mincyo,Bold
- MS-Mincyo,Italic
- MS-Mincyo,BoldItalic
- MS-Gothic

- MS-Gothic,Bold
- MS-Gothic,Italic
- MS-Gothic,BoldItalic
- MS-PMincyo
- MS-PMincyo,Bold
- MS-PMincyo,Italic
- MS-PMincyo,BoldItalic
- MS-PGothic
- MS-PGothic,Bold
- MS-PGothic,Italic
- MS-PGothic,BoldItalic

When `doc:UseJPFonts()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

none

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

`#HPDF_DUPLICATE_REGISTRATION` - The font of the same name has already been registered.

9.47 doc:UseKREncodings

NAME

`doc:UseKREncodings` – enable Korean encodings

SYNOPSIS

```
status = doc:UseKREncodings()
```

FUNCTION

`doc:UseKREncodings()` enables Korean encodings. After `doc:UseKREncodings()` is invoked, an application can use the following Korean encodings:

- KSC-EUC-H
- KSC-EUC-V
- KSCms-UHC-H
- KSCms-UHC-HW-H
- KSCms-UHC-HW-V

When `doc:UseKREncodings()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

none

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

`#HPDF_DUPLICATE_REGISTRATION` - The encoding of the same name has already been registered.

9.48 doc:UseKRFonts**NAME**

`doc:UseKRFonts` – enable Korean fonts

SYNOPSIS

`status = doc:UseKRFonts()`

FUNCTION

`doc:UseKRFonts()` enables Korean fonts. After `doc:UseKRFonts()` has been called, an application can use the following Korean fonts:

- DotumChe
- DotumChe,Bold
- DotumChe,Italic
- DotumChe,BoldItalic
- Dotum
- Dotum,Bold
- Dotum,Italic
- Dotum,BoldItalic
- BatangChe
- BatangChe,Bold
- BatangChe,Italic
- BatangChe,BoldItalic
- Batang
- Batang,Bold
- Batang,Italic
- Batang,BoldItalic

When `doc:UseKRFonts()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

none

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

`#HPDF_DUPLICATE_REGISTRATION` - The font of the same name has already been registered.

9.49 doc:UseUTFEncodings**NAME**

`doc:UseUTFEncodings` – enable UTF-8 encodings

SYNOPSIS

`status = doc:UseUTFEncodings()`

FUNCTION

`doc:UseUTFEncodings()` enables UTF-8 encodings. After `doc:UseUTFEncodings()` is invoked, an application can include UTF-8 encoded Unicode text (up to 3-byte UTF-8 sequences only). An application can use the following Unicode encodings (but only with TrueType fonts):

- UTF-8

When `doc:UseUTFEncodings()` succeeds, it returns `#HPDF_OK`. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

none

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_DOCUMENT` - An invalid document handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

`#HPDF_DUPLICATE_REGISTRATION` - The encoding of the same name has already been registered.

10 Encoder methods

10.1 encoder:GetByteType

NAME

encoder:GetByteType – byte type in text

SYNOPSIS

```
t = encoder:GetByteType(text, index)
```

FUNCTION

encoder:GetByteType() returns the type of byte in the text at the specified position index.

INPUTS

none

RESULTS

t byte type

10.2 encoder:GetType

NAME

encoder:GetType – get type of encoding object

SYNOPSIS

```
t = encoder:GetType()
```

FUNCTION

encoder:GetType() gets the type of an encoding object.

INPUTS

none

RESULTS

t encoder type

10.3 encoder:GetUnicode

NAME

encoder:GetUnicode – convert character to Unicode

SYNOPSIS

```
unicode = encoder:GetUnicode(code)
```

FUNCTION

encoder:GetUnicode() converts a specified character code to Unicode.

INPUTS

code a character code to convert

RESULTS

`ucode` character code in Unicode

10.4 encoder:GetWritingMode**NAME**

`encoder:GetWritingMode` – get writing mode of encoding object

SYNOPSIS

```
mode = encoder:GetWritingMode()
```

FUNCTION

`encoder:GetWritingMode()` returns the writing mode for the encoding object.

INPUTS

none

RESULTS

`mode` writing mode

11 ExtGState methods

11.1 extgs:SetAlphaFill

NAME

extgs:SetAlphaFill – set filling transparency

SYNOPSIS

```
status = extgs:SetAlphaFill(value)
```

FUNCTION

extgs:SetAlphaFill() defines the transparency for filling.

When extgs:SetAlphaFill() succeeds, it returns #HPDF_OK. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

value the alpha value for filling; it must be between 0 and 1

RESULTS

status status code

ERRORS

#HPDF_INVALID_OBJECT - An invalid ExtGState handle was set.

#HPDF_EXT_GSTATE_READ_ONLY - The ExtGState object is read only.

#HPDF_EXT_GSTATE_OUT_OF_RANGE - An invalid value was set at value parameter.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

11.2 extgs:SetAlphaStroke

NAME

extgs:SetAlphaStroke – set stroking transparency

SYNOPSIS

```
status = extgs:SetAlphaStroke(value)
```

FUNCTION

extgs:SetAlphaStroke() defines the transparency for stroking.

When extgs:SetAlphaStroke() succeeds, it returns #HPDF_OK. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

value the alpha value for stroking; it must be between 0 and 1

RESULTS

status status code

ERRORS

#HPDF_INVALID_OBJECT - An invalid ExtGState handle was set.

#HPDF_EXT_GSTATE_READ_ONLY - The ExtGState object is read only.
 #HPDF_EXT_GSTATE_OUT_OF_RANGE - An invalid value was set at value parameter.
 #HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

11.3 extgs:SetBlendMode

NAME

extgs:SetBlendMode – set blend mode

SYNOPSIS

```
status = extgs:SetBlendMode(bmode)
```

FUNCTION

extgs:SetBlendMode() sets the method of blending.

The bmode parameter must be one of the following constants:

```
#HPDF_BM_NORMAL
#HPDF_BM_MULTIPLY
#HPDF_BM_SCREEN
#HPDF_BM_OVERLAY
#HPDF_BM_DARKEN
#HPDF_BM_LIGHTEN
#HPDF_BM_COLOR_DODGE
#HPDF_BM_COLOR_BUM
#HPDF_BM_HARD_LIGHT
#HPDF_BM_SOFT_LIGHT
#HPDF_BM_DIFFERENCE
#HPDF_BM_EXCLUSHON
```

When extgs:SetBlendMode() succeeds, it returns #HPDF_OK. Otherwise, it returns an error code and the error handler is invoked.

INPUTS

bmode desired blend mode (see above for possible values)

RESULTS

status status code

ERRORS

#HPDF_INVALID_OBJECT - An invalid ExtGState handle was set.
 #HPDF_EXT_GSTATE_READ_ONLY - The ExtGState object is read only.
 #HPDF_EXT_GSTATE_OUT_OF_RANGE - An invalid value was set at value parameter.
 #HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

12 Font methods

12.1 font:GetAscent

NAME

font:GetAscent – get vertical ascent of font

SYNOPSIS

```
asc = font:GetAscent()
```

FUNCTION

font:GetAscent() gets the vertical ascent of the font.

Returns font vertical ascent on success. Otherwise, returns 0.

INPUTS

none

RESULTS

asc vertical ascent

12.2 font:GetBBox

NAME

font:GetBBox – get font bounding box

SYNOPSIS

```
bbox = font:GetBBox()
```

FUNCTION

font:GetBBox() gets the bounding box of the font. This returns a table that has the `left`, `top`, `right`, and `bottom` fields initialized. On success, the fields are set to the font's bounding box, otherwise all fields are 0.

INPUTS

none

RESULTS

bbox font's bounding box

12.3 font:GetCapHeight

NAME

font:GetCapHeight – get uppercase baseline distance

SYNOPSIS

```
ch = font:GetCapHeight()
```

FUNCTION

font:GetCapHeight() gets the distance from the baseline of uppercase letters.

Returns font cap height on success. Otherwise, returns 0.

INPUTS

none

RESULTS

ch font cap height

12.4 font:GetDescent**NAME**

font:GetDescent – get vertical descent of font

SYNOPSIS

desc = font:GetDescent()

FUNCTION

font:GetDescent() gets the vertical descent of the font.

Returns font vertical descent on success. Otherwise, returns 0.

INPUTS

none

RESULTS

desc vertical descent

12.5 font:GetEncodingName**NAME**

font:GetEncodingName – get font's encoding name

SYNOPSIS

name = font:GetEncodingName()

FUNCTION

font:GetEncodingName() gets the encoding name of the font.

Returns font encoding name on success. Otherwise, returns Nil.

INPUTS

none

RESULTS

name font encoding name

12.6 font:GetFontName**NAME**

font:GetFontName – get font name

SYNOPSIS

name = font:GetFontName()

FUNCTION

`font:GetFontName()` gets the name of the font.

Returns font name on success. Otherwise, returns `Nil`.

INPUTS

none

RESULTS

`name` font name

12.7 font:GetUnicodeWidth

NAME

`font:GetUnicodeWidth` – get Unicode character width

SYNOPSIS

```
w = font:GetUnicodeWidth(code)
```

FUNCTION

`font:GetUnicodeWidth()` gets the width of a Unicode character in a specific font. The actual width of the character on the page can be calculated as follows:

```
char_width = font:GetUnicodeWidth(font, UNICODE)
actual_width = char_width * FONT_SIZE / 1000
```

Returns character width on success. Otherwise, returns `Nil`.

INPUTS

`code` a Unicode character

RESULTS

`w` Unicode character width

12.8 font:GetXHeight

NAME

`font:GetXHeight` – get lowercase baseline distance

SYNOPSIS

```
xh = font:GetXHeight()
```

FUNCTION

`font:GetXHeight()` gets the distance from the baseline of lowercase letters.

Returns font x-height value on success. Otherwise, returns 0.

INPUTS

none

RESULTS

`xh` x height value

12.9 font:MeasureText

NAME

font:MeasureText – calculate text byte length

SYNOPSIS

```
bl, rw = font:MeasureText(text, len, width, fontsize, charspace,
                          wordspace, wordwrap)
```

FUNCTION

font:MeasureText() calculates the byte length which can be included within the specified width.

The `wordwrap` parameter configures how words should be wrapped: Suppose there are three words: "ABCDE", "FGH", and "IJKL". Also, suppose the substring until "J" can be included within the width (12 bytes). If `wordwrap` is `False` the function returns 12. If `wordwrap` parameter is `True`, it returns 10 (the end of the previous word).

On success, returns byte length which can be included within specified width. Otherwise, returns 0.

INPUTS

<code>text</code>	the text to use for calculation
<code>len</code>	the length of the text
<code>width</code>	the width of the area to put the text
<code>fontsize</code>	the size of the font
<code>charspace</code>	the character spacing
<code>wordspace</code>	the word spacing
<code>wordwrap</code>	boolean indicating whether to enable wordwrapping

RESULTS

<code>bl</code>	byte length
<code>rw</code>	real width of text

12.10 font:TextWidth

NAME

font:TextWidth – get text width

SYNOPSIS

```
t = font:TextWidth(text, len)
```

FUNCTION

font:TextWidth() gets the total width of the text, the number of characters, and the number of words.

This method returns a table that has the following fields initialized:

NumChars:

The number of characters.

NumWords:

The number of words (obsolete). Use **NumSpace** instead (see below).

Width: The total width of the text.

NumSpace:

The number of words.

In case of an error, all table elements will be set to 0.

INPUTS

text the text to get width

len the byte length of the text

RESULTS

t table containing calculation results

13 Image methods

13.1 image:AddSMask

NAME

image:AddSMask – add stencil mask

SYNOPSIS

status = image:AddSMask(smask)

FUNCTION

image:AddSMask() adds a stencil mask image. smask must be a gray-scale image.

INPUTS

smask handle of an image object which is used as the stencil mask

RESULTS

status status code

13.2 image:GetBitsPerComponent

NAME

image:GetBitsPerComponent – get bits per component

SYNOPSIS

bpc = image:GetBitsPerComponent()

FUNCTION

image:GetBitsPerComponent() gets the number of bits used to describe each color component.

INPUTS

none

RESULTS

bpc bits per component

13.3 image:GetColorSpace()

NAME

image:GetColorSpace() – get image color space

SYNOPSIS

name = image:GetColorSpace()

FUNCTION

image:GetColorSpace() gets the name of the image's color space.

INPUTS

none

RESULTS

name color space name

13.4 image:GetHeight**NAME**

image:GetHeight – get image height

SYNOPSIS

```
h = image:GetHeight()
```

FUNCTION

image:GetHeight() gets the height of the image of an image object.

INPUTS

none

RESULTS

h image height

13.5 image:GetSize**NAME**

image:GetSize – get image size

SYNOPSIS

```
w,h = image:GetSize()
```

FUNCTION

image:GetSize() gets the size of the image of an image object.

INPUTS

none

RESULTS

w image width

h image height

13.6 image:GetWidth**NAME**

image:GetWidth – get image width

SYNOPSIS

```
w = image:GetWidth()
```

FUNCTION

image:GetWidth() gets the width of the image of an image object.

INPUTS

none

RESULTS

w image width

13.7 image:SetColorMask

NAME

image:SetColorMask – set transparent color

SYNOPSIS

status = image:SetColorMask(rmin, rmax, gmin, gmax, bmin, bmax)

FUNCTION

image:SetColorMask() sets the transparent color of the image by the RGB range values. The color within the range is displayed as a transparent color. The image must be in RGB color space.

INPUTS

rmin the lower limit of red; it must be between 0 and 255
 rmax the upper limit of red; it must be between 0 and 255
 gmin the lower limit of green; it must be between 0 and 255
 gmax the upper limit of green; it must be between 0 and 255
 bmin the lower limit of blue; it must be between 0 and 255
 bmax the upper limit of blue; it must be between 0 and 255

RESULTS

status status code

ERRORS

#HPDF_INVALID_IMAGE - An invalid image handle was set.
 #HPDF_INVALID_COLOR_SPACE - An image other than RGB color was specified.
 #HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
 #HPDF_INVALID_PARAMETER - An invalid value is specified.

13.8 image:SetMaskImage

NAME

image:SetMaskImage – set mask image

SYNOPSIS

status = image:SetMaskImage(maskimage)

FUNCTION

image:SetMaskImage() sets the mask image. maskimage must be a 1-bit gray-scale image.

INPUTS

`maskimage` handle of an image object which is used as the image mask

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_IMAGE` - An invalid image handle was set.

`#HPDF_INVALID_BIT_PER_COMPONENT` - An invalid bit-per-component.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

14 Outline methods

14.1 outline:SetDestination

NAME

outline:SetDestination – set destination object

SYNOPSIS

```
status = outline:SetDestination(dst)
```

FUNCTION

outline:SetDestination() sets a destination object which becomes a target to jump to when the outline is clicked.

INPUTS

dst specify the handle of an destination object

RESULTS

status status code

ERRORS

#HPDF_INVALID_OUTLINE - An invalid outline handle was set.

#HPDF_INVALID_DESTINATION - An invalid destination handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

14.2 outline:SetOpened

NAME

outline:SetOpened – set node's open mode

SYNOPSIS

```
status = outline:SetOpened(opened)
```

FUNCTION

outline:SetOpened() sets whether this node is opened or not when the outline is displayed for the first time.

INPUTS

opened specify whether the node is opened or not

RESULTS

status status code

ERRORS

#HPDF_INVALID_OUTLINE - An invalid outline handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

15 Page methods

15.1 page:Arc

NAME

page:Arc – append arc to path

SYNOPSIS

status = page:Arc(x, y, radius, ang1, ang2)

FUNCTION

page:Arc() appends a circle arc to the current path. Angles are given in degrees, with 0 degrees being vertical, upward, from the (x,y) position.

INPUTS

x, y - the center point of the circle
 radius the radius of the circle
 ang1 the angle of the beginning of the arc
 ang2 the angle of the end of the arc; it must be greater than ang1

RESULTS

status status code

15.2 page:BeginText

NAME

page:BeginText – begin text object

SYNOPSIS

status = page:BeginText()

FUNCTION

page:BeginText() begins a text object and sets the text position to (0, 0).

INPUTS

none

RESULTS

status status code

15.3 page:Circle

NAME

page:Circle – append circle to path

SYNOPSIS

status = page:Circle(x, y, radius)

FUNCTION

`page:Circle()` appends a circle to the current path.

INPUTS

`x` x center point of the circle
`y` y center point of the circle
`radius` the radius of the circle

RESULTS

`status` status code

15.4 `page:Clip`

NAME

`page:Clip` – modify clipping path

SYNOPSIS

`status = page:Clip()`

FUNCTION

`page:Clip()` modifies the current clipping path by intersecting it with the current path using the nonzero winding number rule. The clipping path is only modified after the succeeding painting operator. To avoid painting the current path, use the function `page:EndPath()`.

Following painting operations will only affect the regions of the page contained by the clipping path. Initially, the clipping path includes the entire page. There is no way to enlarge the current clipping path, or to replace the clipping path with a new one. The functions `page:GSave()` and `page:GRestore()` may be used to save and restore the current graphics state, including the clipping path.

INPUTS

none

RESULTS

`status` status code

15.5 `page:ClosePath`

NAME

`page:ClosePath` – close subpath

SYNOPSIS

`status = page:ClosePath()`

FUNCTION

`page:ClosePath()` appends a straight line from the current point to the start point of sub path. The current point is moved to the start point of sub path.

INPUTS

none

RESULTS`status` status code

15.6 `page:ClosePathEofillStroke`

NAME`page:ClosePathEofillStroke` – close, even odd fill and paint path**SYNOPSIS**`status = page:ClosePathEofillStroke()`**FUNCTION**`page:ClosePathEofillStroke()` closes the current path, fills the current path using the even-odd rule, then paints the path.**INPUTS**

none

RESULTS`status` status code

15.7 `page:ClosePathFillStroke`

NAME`page:ClosePathFillStroke` – close, winding fill and paint path**SYNOPSIS**`status = page:ClosePathFillStroke()`**FUNCTION**`page:ClosePathFillStroke()` closes the current path, fills the current path using the nonzero winding number rule, then paints the path.**INPUTS**

none

RESULTS`status` status code

15.8 `page:ClosePathStroke`

NAME`page:ClosePathStroke` – close and paint path**SYNOPSIS**`status = page:ClosePathStroke()`

FUNCTION

`page:ClosePathStroke()` closes the current path. Then it paints the path.

INPUTS

none

RESULTS

`status` status code

15.9 `page:Concat`

NAME

`page:Concat` – concatenate matrix

SYNOPSIS

```
status = page:Concat(a, b, c, d, x, y)
```

FUNCTION

`page:Concat()` concatenates the page's current transformation matrix and the specified matrix.

For example, if you want to rotate the coordinate system of the page by 45 degrees, use `page:Concat()` as follows:

```
Local rad1 = 45 / 180 * #PI
page:Concat(Cos(rad1),Sin(rad1),-Sin(rad1),Cos(rad1),220,350)
```

To change the coordinate system of the page to 300 dpi, use `page:Concat()` as follows:

```
page:Concat(72.0 / 300.0, 0, 0, 72.0 / 300.0, 0, 0)
```

Invoke `page:GSave()` before `page:Concat()`. Then the change by `page:Concat()` can be restored by invoking `page:GRestore()`.

```
; save the current graphics states
page:GSave(page)

; concatenate the transformation matrix
page:Concat(72.0 / 300.0, 0, 0, 72.0 / 300.0, 0, 0)

; show text on the translated coordinates
page:BeginText()
page:MoveTextPos(50, 100)
page:ShowText("Text on the translated coordinates")
page:EndText(page)

; restore the graphics states
page:GRestore()
```

An application can invoke `page:GSave()` when the graphics mode of the page is in `#HPDF_GMODE_PAGE_DESCRIPTION`.

Returns `#HPDF_OK` on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

a	scaling x coordinate
b	rotation x coordinate
c	rotation y coordinate
d	scaling y coordinate
x	translation x coordinate
y	translation y coordinate

RESULTS

status	status code
--------	-------------

15.10 page:CreateCircleAnnot**NAME**

page:CreateCircleAnnot – create circle annotation object

SYNOPSIS

```
ant = page:CreateCircleAnnot(rect, text, encoder)
```

FUNCTION

page:CreateCircleAnnot() creates a new circle annotation object for the page.

The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

INPUTS

<code>rect</code>	a rectangle of the clickable area
<code>text</code>	the text to be displayed
<code>encoder</code>	an encoder handle which is used to encode the text; if it is <code>Nil</code> , the default encoding is used

RESULTS

<code>ant</code>	handle to an annotation
------------------	-------------------------

ERRORS

#HPDF_INVALID_PAGE - An invalid page handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_INVALID_ENCODER - An invalid encoder handle is specified..

15.11 page:CreateDestination

NAME

page:CreateDestination – create destination object

SYNOPSIS

```
dst = page:CreateDestination()
```

FUNCTION

page:CreateDestination() creates a new destination object for the page.

INPUTS

none

RESULTS

dst handle to a destination

ERRORS

#HPDF_INVALID_PAGE - An invalid page handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

15.12 page:CreateFreeTextAnnot

NAME

page:CreateFreeTextAnnot – create free text annotation object

SYNOPSIS

```
ant = page:CreateFreeTextAnnot(rect, text, encoder)
```

FUNCTION

page:CreateFreeTextAnnot() creates a new free text annotation object for the page.

The rect parameter must be a table which contains left, top, right, and bottom fields that describe a rectangle.

INPUTS

rect a rectangle of the clickable area

text the text to be displayed

encoder an encoder handle which is used to encode the text; if it is Nil, the default encoding is used

RESULTS

ant handle to an annotation

ERRORS

#HPDF_INVALID_PAGE - An invalid page handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_INVALID_ENCODER - An invalid encoder handle is specified..

15.13 page:CreateHighlightAnnot

NAME

page:CreateHighlightAnnot – create highlight annotation object

SYNOPSIS

```
ant = page:CreateHighlightAnnot(rect, text, encoder)
```

FUNCTION

page:CreateHighlightAnnot() creates a new highlight annotation object for the page. The rect parameter must be a table which contains left, top, right, and bottom fields that describe a rectangle.

INPUTS

rect	a rectangle of the clickable area
text	the text to be displayed
encoder	an encoder handle which is used to encode the text; if it is Nil, the default encoding is used

RESULTS

ant	handle to an annotation
-----	-------------------------

ERRORS

- #HPDF_INVALID_PAGE - An invalid page handle was set.
- #HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
- #HPDF_INVALID_ENCODER - An invalid encoder handle is specified..

15.14 page:CreateLineAnnot

NAME

page:CreateLineAnnot – create line annotation object

SYNOPSIS

```
ant = page:CreateLineAnnot(text, encoder)
```

FUNCTION

page:CreateLineAnnot() creates a new line annotation object for the page.

INPUTS

text	the text to be displayed
encoder	an encoder handle which is used to encode the text; if it is Nil, the default encoding is used

RESULTS

ant	handle to an annotation
-----	-------------------------

ERRORS

- #HPDF_INVALID_PAGE - An invalid page handle was set.
- #HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
- #HPDF_INVALID_ENCODER - An invalid encoder handle is specified..

15.15 page:CreateLinkAnnot

NAME

page:CreateLinkAnnot – create link annotation object

SYNOPSIS

```
ant = page:CreateLinkAnnot(rect, dst)
```

FUNCTION

page:CreateLinkAnnot() creates a new link annotation object for the page.

The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

INPUTS

`rect` a rectangle of clickable area
`dst` a handle of destination object to jump to

RESULTS

`ant` handle to an annotation

ERRORS

#HPDF_INVALID_PAGE - An invalid page handle was set.
#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
#HPDF_INVALID_DESTINATION - An invalid destination handle is specified.

15.16 page:CreatePopupAnnot

NAME

page:CreatePopupAnnot – create popup annotation object

SYNOPSIS

```
ant = page:CreatePopupAnnot(rect, parent)
```

FUNCTION

page:CreatePopupAnnot() creates a new popup annotation object for the page.

The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

INPUTS

`rect` a rectangle of the clickable area
`parent` parent annotation object

RESULTS

`ant` handle to an annotation

15.17 page:CreateProjectionAnnot

NAME

page:CreateProjectionAnnot – create projection annotation object

SYNOPSIS

```
ant = page:CreateProjectionAnnot(rect, text, encoder)
```

FUNCTION

page:CreateProjectionAnnot() creates a new projection annotation object for the page.

The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

INPUTS

<code>rect</code>	a rectangle of the clickable area
<code>text</code>	the text to be displayed
<code>encoder</code>	an encoder handle which is used to encode the text; if it is <code>Nil</code> , the default encoding is used

RESULTS

<code>ant</code>	handle to an annotation
------------------	-------------------------

ERRORS

- #HPDF_INVALID_PAGE - An invalid page handle was set.
- #HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
- #HPDF_INVALID_ENCODER - An invalid encoder handle is specified..

15.18 page:CreateSquareAnnot

NAME

page:CreateSquareAnnot – create square annotation object

SYNOPSIS

```
ant = page:CreateSquareAnnot(rect, text, encoder)
```

FUNCTION

page:CreateSquareAnnot() creates a new square annotation object for the page.

The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

INPUTS

<code>rect</code>	a rectangle of the clickable area
<code>text</code>	the text to be displayed
<code>encoder</code>	an encoder handle which is used to encode the text; if it is <code>Nil</code> , the default encoding is used

RESULTS

`ant` handle to an annotation

ERRORS

`#HPDF_INVALID_PAGE` - An invalid page handle was set.
`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.
`#HPDF_INVALID_ENCODER` - An invalid encoder handle is specified..

15.19 page:CreateSquigglyAnnot**NAME**

`page:CreateSquigglyAnnot` – create squiggly annotation object

SYNOPSIS

`ant = page:CreateSquigglyAnnot(rect, text, encoder)`

FUNCTION

`page:CreateSquigglyAnnot()` creates a new squiggly annotation object for the page. The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

INPUTS

`rect` a rectangle of the clickable area
`text` the text to be displayed
`encoder` an encoder handle which is used to encode the text; if it is `Nil`, the default encoding is used

RESULTS

`ant` handle to an annotation

ERRORS

`#HPDF_INVALID_PAGE` - An invalid page handle was set.
`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.
`#HPDF_INVALID_ENCODER` - An invalid encoder handle is specified..

15.20 page:CreateStampAnnot**NAME**

`page:CreateStampAnnot` – create stamp annotation object

SYNOPSIS

`ant = page:CreateStampAnnot(rect, stamp, text, encoder)`

FUNCTION

`page:CreateStampAnnot()` creates a new stamp annotation object for the page. The `stamp` parameter must be one of the following constants:

`#HPDF_STAMP_ANNOT_APPROVED`


```

#HPDF_STAMP_ANNOT_EXPERIMENTAL
#HPDF_STAMP_ANNOT_NOTAPPROVED
#HPDF_STAMP_ANNOT_ASIS
#HPDF_STAMP_ANNOT_EXPIRED
#HPDF_STAMP_ANNOT_NOTFORPUBLICRELEASE
#HPDF_STAMP_ANNOT_CONFIDENTIAL
#HPDF_STAMP_ANNOT_FINAL
#HPDF_STAMP_ANNOT_SOLD
#HPDF_STAMP_ANNOT_DEPARTMENTAL
#HPDF_STAMP_ANNOT_FORCOMMENT
#HPDF_STAMP_ANNOT_TOPSECRET
#HPDF_STAMP_ANNOT_DRAFT
#HPDF_STAMP_ANNOT_FORPUBLICRELEASE

```

The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

INPUTS

`rect` a rectangle of the clickable area

`stamp` stamp annotation type (see above for possible values)

`text` the text to be displayed

`encoder` an encoder handle which is used to encode the text; if it is `Nil`, the default encoding is used

RESULTS

`ant` handle to an annotation

ERRORS

`#HPDF_INVALID_PAGE` - An invalid page handle was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

`#HPDF_INVALID_ENCODER` - An invalid encoder handle is specified..

15.21 page:CreateStrikeOutAnnot

NAME

`page:CreateStrikeOutAnnot` – create strike out annotation object

SYNOPSIS

```
ant = page:CreateStrikeOutAnnot(rect, text, encoder)
```

FUNCTION

`page:CreateStrikeOutAnnot()` creates a new strike out annotation object for the page. The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

INPUTS

`rect` a rectangle of the clickable area

text the text to be displayed

encoder an encoder handle which is used to encode the text; if it is Nil, the default encoding is used

RESULTS

ant handle to an annotation

ERRORS

#HPDF_INVALID_PAGE - An invalid page handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_INVALID_ENCODER - An invalid encoder handle is specified..

15.22 page:CreateTextAnnot**NAME**

page:CreateTextAnnot – create text annotation object

SYNOPSIS

ant = page:CreateTextAnnot(**rect**, **text**, **encoder**)

FUNCTION

page:CreateTextAnnot() creates a new text annotation object for the page. The **rect** parameter must be a table which contains **left**, **top**, **right**, and **bottom** fields that describe a rectangle.

INPUTS

rect a rectangle where the annotation is displayed

text the text to be displayed

encoder an encoder handle which is used to encode the text; if it is Nil, the default encoding is used

RESULTS

ant handle to an annotation

ERRORS

#HPDF_INVALID_PAGE - An invalid page handle was set.

#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

#HPDF_INVALID_ENCODER - An invalid encoder handle is specified..

15.23 page:CreateTextMarkupAnnot**NAME**

page:CreateTextMarkupAnnot – create text markup annotation object

SYNOPSIS

ant = page:CreateTextMarkupAnnot(**rect**, **text**, **encoder**, **subtype**)

FUNCTION

`page:CreateTextMarkupAnnot()` creates a new text markup annotation object for the page.

The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

The `subtype` parameter must be one of the following constants:

```
#HPDF_ANNOT_TEXT_NOTES
#HPDF_ANNOT_LINK
#HPDF_ANNOT_SOUND
#HPDF_ANNOT_FREE_TEXT
#HPDF_ANNOT_STAMP
#HPDF_ANNOT_SQUARE
#HPDF_ANNOT_CIRCLE
#HPDF_ANNOT_STRIKE_OUT
#HPDF_ANNOT_HIGHLIGHT
#HPDF_ANNOT_UNDERLINE
#HPDF_ANNOT_INK
#HPDF_ANNOT_FILE_ATTACHMENT
#HPDF_ANNOT_POPUP
#HPDF_ANNOT_3D
#HPDF_ANNOT_SQUIGGLY
#HPDF_ANNOT_LINE
#HPDF_ANNOT_PROJECTION
#HPDF_ANNOT_WIDGET
```

INPUTS

<code>rect</code>	a rectangle of the clickable area
<code>text</code>	the text to be displayed
<code>encoder</code>	an encoder handle which is used to encode the text; if it is <code>Nil</code> , the default encoding is used
<code>subtype</code>	subtype of annotation object (see above for possible values)

RESULTS

<code>ant</code>	handle to an annotation
------------------	-------------------------

ERRORS

```
#HPDF_INVALID_PAGE - An invalid page handle was set.
#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
#HPDF_INVALID_ENCODER - An invalid encoder handle is specified..
```

15.24 page:CreateUnderlineAnnot**NAME**

`page:CreateUnderlineAnnot` – create underline annotation object

SYNOPSIS

```
ant = page:CreateUnderlineAnnot(rect, text, encoder)
```

FUNCTION

`page:CreateUnderlineAnnot()` creates a new underline annotation object for the page. The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

INPUTS

<code>rect</code>	a rectangle of the clickable area
<code>text</code>	the text to be displayed
<code>encoder</code>	an encoder handle which is used to encode the text; if it is <code>Nil</code> , the default encoding is used

RESULTS

<code>ant</code>	handle to an annotation
------------------	-------------------------

ERRORS

#HPDF_INVALID_PAGE - An invalid page handle was set.
 #HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
 #HPDF_INVALID_ENCODER - An invalid encoder handle is specified..

15.25 `page:CreateURILinkAnnot`

NAME

`page:CreateURILinkAnnot` – create web link annotation object

SYNOPSIS

```
ant = page:CreateURILinkAnnot(rect, uri)
```

FUNCTION

`page:CreateURILinkAnnot()` creates a new web link annotation object for the page. The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

INPUTS

<code>rect</code>	a rectangle of clickable area
<code>uri</code>	URL of destination to jump to

RESULTS

<code>ant</code>	handle to an annotation
------------------	-------------------------

ERRORS

#HPDF_INVALID_PAGE - An invalid page handle was set.
 #HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

15.26 page:CreateWidgetAnnot

NAME

page:CreateWidgetAnnot – create widget annotation object

SYNOPSIS

```
ant = page:CreateWidgetAnnot(rect)
```

FUNCTION

page:CreateWidgetAnnot() creates a new widget annotation object for the page.

The `rect` parameter must be a table which contains `left`, `top`, `right`, and `bottom` fields that describe a rectangle.

INPUTS

`rect` a rectangle of the clickable area

RESULTS

`ant` handle to an annotation

15.27 page:CurveTo

NAME

page:CurveTo – append Bezier curve to path

SYNOPSIS

```
status = page:CurveTo(x1, y1, x2, y2, x3, y3)
```

FUNCTION

page:CurveTo() appends a Bezier curve to the current path using the control points (x1, y1) and (x2, y2) and (x3, y3), then sets the current point to (x3, y3).

INPUTS

`x1` x coordinate of control point #1

`y1` y coordinate of control point #1

`x2` x coordinate of control point #2

`y2` y coordinate of control point #2

`x3` x coordinate of curve destination point

`y3` y coordinate of curve destination point

RESULTS

`status` status code

15.28 `page:CurveTo2`

NAME

`page:CurveTo2` – append Bezier curve to path

SYNOPSIS

```
status = page:CurveTo2(x2, y2, x3, y3)
```

FUNCTION

`page:CurveTo2()` appends a Bezier curve to the current path using the current point and $(x2, y2)$ and $(x3, y3)$ as control points. Then, the current point is set to $(x3, y3)$.

INPUTS

<code>x2</code>	x coordinate of control point #1
<code>y2</code>	y coordinate of control point #1
<code>x3</code>	x coordinate of control point #2
<code>y3</code>	y coordinate of control point #2

RESULTS

<code>status</code>	status code
---------------------	-------------

15.29 `page:CurveTo3`

NAME

`page:CurveTo3` – append Bezier curve to path

SYNOPSIS

```
status = page:CurveTo3(x1, y1, x3, y3)
```

FUNCTION

`page:CurveTo3()` appends a Bezier curve to the current path using two specified points. The point $(x1, y1)$ and the point $(x3, y3)$ are used as the control points for a Bezier curve and current point is moved to the point $(x3, y3)$

INPUTS

<code>x1</code>	x coordinate of control point #1
<code>y1</code>	y coordinate of control point #1
<code>x3</code>	x coordinate of control point #2
<code>y3</code>	y coordinate of control point #2

RESULTS

<code>status</code>	status code
---------------------	-------------

15.30 page:DrawImage

NAME

page:DrawImage – draw image to page

SYNOPSIS

```
status = page:DrawImage(image, x, y, width, height)
```

FUNCTION

page:DrawImage() shows an image in one operation.

INPUTS

image	the handle of an image object
x	horizontal coordinate for image
y	vertical coordinate for image
width	the width of the region where image is displayed
height	the width of the region where image is displayed

RESULTS

status	status code
--------	-------------

15.31 page:Ellipse

NAME

page:Ellipse – append ellipse to path

SYNOPSIS

```
status = page:Ellipse(x, y, xradius, yradius)
```

FUNCTION

page:Ellipse() appends an ellipse to the current path.

INPUTS

x	x center point of the ellipse
y	y center point of the ellipse
xradius	horizontal radius of the ellipse
yradius	vertical radius of the ellipse

RESULTS

status	status code
--------	-------------

15.32 page:EndPath

NAME

page:EndPath – end path

SYNOPSIS

```
status = page:EndPath()
```

FUNCTION

page:EndPath() ends the path object without filling or painting.

INPUTS

none

RESULTS

status status code

15.33 page:EndText

NAME

page:EndText – end a text object

SYNOPSIS

```
status = page:EndText()
```

FUNCTION

page:EndText() ends a text object.

INPUTS

none

RESULTS

status status code

15.34 page:EoClip

NAME

page:EoClip – modify clipping path using even-odd rule

SYNOPSIS

```
status = page:EoClip()
```

FUNCTION

page:Clip() modifies the current clipping path by intersecting it with the current path using the even-odd rule. The clipping path is only modified after the succeeding painting operator. To avoid painting the current path, use the function `page:EndPath()`.

Following painting operations will only affect the regions of the page contained by the clipping path. Initially, the clipping path includes the entire page. There is no way to enlarge the current clipping path, or to replace the clipping path with a new one. The functions `page:GSave()` and `page:GRestore()` may be used to save and restore the current graphics state, including the clipping path.

INPUTS

none

RESULTS

status status code

15.35 page:Eofill**NAME**

page:Eofill – fill current path using even-odd rule

SYNOPSIS

status = page:Eofill()

FUNCTION

page:Eofill() fills the current path using the even-odd rule.

INPUTS

none

RESULTS

status status code

15.36 page:EofillStroke**NAME**

page:EofillStroke – fill and paint current path using even-odd rule

SYNOPSIS

status = page:EofillStroke()

FUNCTION

page:EofillStroke() fills the current path using the even-odd rule, then paints the path.

INPUTS

none

RESULTS

status status code

15.37 page:ExecuteXObject**NAME**

page:ExecuteXObject – execute X object

SYNOPSIS

status = page:ExecuteXObject(xobj)

FUNCTION

`page:ExecuteXObject()` executes the specified X object.

INPUTS

`xobj` handle to an X object

RESULTS

`status` status code

15.38 `page:Fill`

NAME

`page:Fill` – fill current path

SYNOPSIS

`status = page:Fill()`

FUNCTION

`page:Fill()` fills the current path using the nonzero winding number rule.

INPUTS

none

RESULTS

`status` status code

15.39 `page:FillStroke`

NAME

`page:FillStroke` – fill and paint current path

SYNOPSIS

`status = page:FillStroke()`

FUNCTION

`page:FillStroke()` fills the current path using the nonzero winding number rule, then paints the path.

INPUTS

none

RESULTS

`status` status code

15.40 page:GetCharSpace

NAME

page:GetCharSpace – get current character spacing

SYNOPSIS

```
charspace = page:GetCharSpace()
```

FUNCTION

page:GetCharSpace() gets the current value of the page's character spacing.

INPUTS

none

RESULTS

charspace
current character spacing

15.41 page:GetCMYKFill

NAME

page:GetCMYKFill – get CMYK filling color

SYNOPSIS

```
t = page:GetCMYKFill()
```

FUNCTION

page:GetCMYKFill() returns the current value of the page's filling color. page:GetCMYKFill() is valid only when the page's filling color space is #HPDF_CS_DEVICE_CMYK.

This function returns a table with the following fields initialized:

C	Cyan level of color.
Y	Yellow level of color.
M	Magenta level of color.
K	Black level of color.

All fields contain values between 0 and 1.

INPUTS

none

RESULTS

t
current CMYK filling color

15.42 page:GetCMYKStroke

NAME

page:GetCMYKStroke – get current CMYK stroking color

SYNOPSIS

```
t = page:GetCMYKStroke()
```

FUNCTION

page:GetCMYKStroke() returns the current value of the page's stroking color. page:GetCMYKStroke() is valid only when the page's stroking color space is #HPDF_CS_DEVICE_CMYK.

This function returns a table with the following fields initialized:

C	Cyan level of color.
Y	Yellow level of color.
M	Magenta level of color.
K	Black level of color.

All fields contain values between 0 and 1.

INPUTS

none

RESULTS

t current CMYK stroking color

15.43 page:GetCurrentFont

NAME

page:GetCurrentFont – get current font

SYNOPSIS

```
font = page:GetCurrentFont()
```

FUNCTION

page:GetCurrentFont() gets the handle of the page's current font.

INPUTS

none

RESULTS

font handle to a font

15.44 page:GetCurrentFontSize

NAME

page:GetCurrentFontSize – get current font size

SYNOPSIS

```
size = page:GetCurrentFontSize()
```

FUNCTION

page:GetCurrentFontSize() gets the size of the page's current font.

INPUTS

none

RESULTS

size current font size

15.45 page:GetCurrentPos

NAME

page:GetCurrentPos – get current path position

SYNOPSIS

```
x, y = page:GetCurrentPos()
```

FUNCTION

page:GetCurrentPos() gets the current position for path painting.

An application can invoke page:GetCurrentPos() only when graphics mode is #HPDF_GMODE_PATH_OBJECT.

INPUTS

none

RESULTS

x current x position

y current y position

15.46 page:GetCurrentTextPos

NAME

page:GetCurrentTextPos – get current text position

SYNOPSIS

```
x, y = page:GetCurrentTextPos()
```

FUNCTION

page:GetCurrentTextPos() gets the current position for drawing text.

An application can invoke page:GetCurrentTextPos() only when graphics mode is #HPDF_GMODE_TEXT_OBJECT.

INPUTS

none

RESULTS

x current x position
y current y position

15.47 page:GetDash**NAME**

page:GetDash – get current dash pattern

SYNOPSIS

t = page:GetDash()

FUNCTION

page:GetDash() gets the current pattern of the page.

This method will return a table that has the following fields initialized:

ptn A table containing the individual on and off sections of the pattern.
num_ptn The number of elements in the ptn table.
phase The phase in which the pattern begins.

See [Section 15.81 \[page:SetDash\], page 130](#), for details.**INPUTS**

none

RESULTS

t table containing the current dash pattern (see above)

15.48 page:GetFillingColorSpace**NAME**

page:GetFillingColorSpace – get filling color space

SYNOPSIS

cs = page:GetFillingColorSpace()

FUNCTION

page:GetFillingColorSpace() returns the current value of the page's filling color space. This will be one of #HPDF_CS_DEVICE_GRAY, #HPDF_CS_DEVICE_RGB or #HPDF_CS_DEVICE_CMYK.

INPUTS

none

RESULTS

cs current filling color space

15.49 page:GetFlat

NAME

page:GetFlat – get current flatness

SYNOPSIS

```
flat = page:GetFlat()
```

FUNCTION

page:GetFlat() gets the current value of the page's flatness.

INPUTS

none

RESULTS

flat current flatness

15.50 page:GetGMode

NAME

page:GetGMode – get current graphics mode

SYNOPSIS

```
mode = page:GetGMode()
```

FUNCTION

page:GetGMode() gets the current graphics mode.

The following graphics modes are available:

```
#HPDF_GMODE_PAGE_DESCRIPTION
#HPDF_GMODE_PATH_OBJECT
#HPDF_GMODE_TEXT_OBJECT
#HPDF_GMODE_CLIPPING_PATH
#HPDF_GMODE_SHADING
#HPDF_GMODE_INLINE_IMAGE
#HPDF_GMODE_EXTERNAL_OBJECT
```

INPUTS

none

RESULTS

mode current graphics mode

15.51 page:GetGrayFill

NAME

page:GetGrayFill – get gray filling color

SYNOPSIS

```
gray = page:GetGrayFill()
```

FUNCTION

`page:GetGrayFill()` returns the current value of the page's filling color.
`page:GetGrayFill()` is valid only when the page's filling color space is `#HPDF_CS_DEVICE_GRAY`.

INPUTS

none

RESULTS

`gray` current gray filling color

15.52 `page:GetGrayStroke`

NAME

`page:GetGrayStroke` – get gray stroking color

SYNOPSIS

`gray = page:GetGrayStroke()`

FUNCTION

`page:GetGrayStroke()` returns the current value of the page's stroking color.
`page:GetGrayStroke()` is valid only when the page's stroking color space is `#HPDF_CS_DEVICE_GRAY`.

INPUTS

none

RESULTS

`gray` current gray stroking color

15.53 `page:GetGStateDepth`

NAME

`page:GetGStateDepth` – get graphics state stack

SYNOPSIS

`d = page:GetGStateDepth()`

FUNCTION

`page:GetGStateDepth()` returns the number of the page's graphics state stack.

INPUTS

none

RESULTS

`d` current graphics state stack

15.54 page:GetHeight

NAME

page:GetHeight – get page height

SYNOPSIS

```
h = page:GetHeight()
```

FUNCTION

page:GetHeight() gets the height of a page.

INPUTS

none

RESULTS

h page height

15.55 page:GetHorizontalScaling

NAME

page:GetHorizontalScaling – get current horizontal scaling

SYNOPSIS

```
s = page:GetHorizontalScaling()
```

FUNCTION

page:GetHorizontalScaling() returns the current value of the page's horizontal scaling for drawing text.

INPUTS

none

RESULTS

s horizontal scaling value

15.56 page:GetLineCap

NAME

page:GetLineCap – get current line cap style

SYNOPSIS

```
cap = page:GetLineCap()
```

FUNCTION

page:GetLineCap() gets the current line cap style of the page.

See [Section 15.89 \[page:SetLineCap\]](#), [page 133](#), for a list of available line cap styles.

INPUTS

none

RESULTS

cap current line cap style

15.57 page:GetLineJoin

NAME

page:GetLineJoin – get current line join style

SYNOPSIS

```
linejoin = page:GetLineJoin()
```

FUNCTION

page:GetLineJoin() gets the current line join style of the page.

See [Section 15.90 \[page:SetLineJoin\]](#), [page 134](#), for a list of available line join styles.

INPUTS

none

RESULTS

linejoin current line join style

15.58 page:GetLineWidth

NAME

page:GetLineWidth – get line width of page

SYNOPSIS

```
w = page:GetLineWidth()
```

FUNCTION

page:GetLineWidth() gets the current line width of the page.

INPUTS

none

RESULTS

w current line width

15.59 page:GetMiterLimit

NAME

page:GetMiterLimit – get current miter limit

SYNOPSIS

```
limit = page:GetMiterLimit()
```

FUNCTION

page:GetMiterLimit() gets the current value of the page's miter limit.

INPUTS

none

RESULTS

limit current miter limit

15.60 page:GetRGBFill

NAME

page:GetRGBFill – get current RGB filling color

SYNOPSIS

```
t = page:GetRGBFill()
```

FUNCTION

page:GetRGBFill() returns the current value of the page's filling color. page:GetRGBFill() is valid only when the page's filling color space is #HPDF_CS_DEVICE_RGB.

This function returns a table with the following fields initialized:

R	Red level of color.
G	Green level of color.
B	Blue level of color.

All fields contain values between 0 and 1.

INPUTS

none

RESULTS

t	current RGB filling color
---	---------------------------

15.61 page:GetRGBStroke

NAME

page:GetRGBStroke – get RGB stroking color

SYNOPSIS

```
t = page:GetRGBStroke()
```

FUNCTION

page:GetRGBStroke() returns the current value of the page's stroking color. page:GetRGBStroke() is valid only when the page's stroking color space is #HPDF_CS_DEVICE_RGB.

This function returns a table with the following fields initialized:

R	Red level of color.
G	Green level of color.
B	Blue level of color.

All fields contain values between 0 and 1.

INPUTS

none

RESULTS

t	current RGB stroking color
---	----------------------------

15.62 page:GetStrokingColorSpace

NAME

page:GetStrokingColorSpace – get stroking color space

SYNOPSIS

```
cs = page:GetStrokingColorSpace()
```

FUNCTION

page:GetStrokingColorSpace() returns the current value of the page's stroking color space. This will be one of #HPDF_CS_DEVICE_GRAY, #HPDF_CS_DEVICE_RGB or #HPDF_CS_DEVICE_CMYK.

INPUTS

none

RESULTS

cs current stroking color space

15.63 page:GetTextLeading

NAME

page:GetTextLeading – get current line spacing

SYNOPSIS

```
l = page:GetTextLeading()
```

FUNCTION

page:GetTextLeading() returns the current value of the page's line spacing.

INPUTS

none

RESULTS

l current line spacing

15.64 page:GetTextMatrix

NAME

page:GetTextMatrix – get current text transformation matrix

SYNOPSIS

```
m = page:GetTextMatrix()
```

FUNCTION

page:GetTextMatrix() gets the current text transformation matrix of the page.

This method will return the transformation matrix in a table with the following fields initialized:

a Scaling x coordinate

b	Rotation x coordinate
c	Rotation y coordinate
d	Scaling y coordinate
x	Translation x coordinate
y	Translation y coordinate

INPUTS

none

RESULTS

m current text transformation matrix

15.65 page:GetTextRenderingMode

NAME

page:GetTextRenderingMode – get current text rendering mode

SYNOPSIS

```
mode = page:GetTextRenderingMode()
```

FUNCTION

page:GetTextRenderingMode() returns the current value of the page's text rendering mode.

See [Section 15.100 \[page:SetTextRenderingMode\]](#), page 139, for a list of available text rendering modes.

INPUTS

none

RESULTS

mode current text rendering mode

15.66 page:GetTextRise

NAME

page:GetTextRise – get current text rising

SYNOPSIS

```
rise = page:GetTextRise()
```

FUNCTION

page:GetTextRise() returns the current value of the page's text rising.

INPUTS

none

RESULTS

rise current text rising

15.67 page:GetTransMatrix

NAME

page:GetTransMatrix – get current transformation matrix

SYNOPSIS

```
m = page:GetTransMatrix()
```

FUNCTION

page:GetTransMatrix() gets the current transformation matrix of the page.

This method will return the transformation matrix in a table with the following fields initialized:

a	Scaling x coordinate
b	Rotation x coordinate
c	Rotation y coordinate
d	Scaling y coordinate
x	Translation x coordinate
y	Translation y coordinate

INPUTS

none

RESULTS

m transformation matrix

15.68 page:GetWidth

NAME

page:GetWidth – get page width

SYNOPSIS

```
w = page:GetWidth()
```

FUNCTION

page:GetWidth() gets the width of the page.

INPUTS

none

RESULTS

w page width

15.69 page:GetWordSpace

NAME

page:GetWordSpace – get current word spacing

SYNOPSIS

```
wordspace = page:GetWordSpace()
```

FUNCTION

page:GetWordSpace() returns the current value of the page's word spacing.

INPUTS

none

RESULTS

```
wordspace
    current word spacing
```

15.70 page:GRestore

NAME

page:GRestore – restore graphics state

SYNOPSIS

```
status = page:GRestore()
```

FUNCTION

page:GRestore() restore the graphics state which is saved by page:GSave().

INPUTS

none

RESULTS

```
status    status code
```

15.71 page:GSave

NAME

page:GSave – save current graphics parameters

SYNOPSIS

```
status = page:GSave()
```

FUNCTION

page:GSave() saves the page's current graphics parameters. An application can invoke page:GSave() up to 28 times and can restore the saved parameter by invoking page:GRestore().

The parameters that are saved by page:GSave() are:

- Character Spacing
- Clipping Path

- Dash Mode
- Filling Color
- Flatness
- Font
- Font Size
- Horizontal Scaling
- Line Width
- Line Cap Style
- Line Join Style
- Miter Limit
- Rendering Mode
- Stroking Color
- Text Leading
- Text Rise
- Transformation Matrix
- Word Spacing

INPUTS

none

RESULTS

`status` status code

15.72 page:LineTo**NAME**

`page:LineTo` – append line to path

SYNOPSIS

`status = page:LineTo(x, y)`

FUNCTION

`page:LineTo()` appends a line from the current point to the specified point.

INPUTS

`x` x coordinate of end point of the path

`y` y coordinate of end point of the path

RESULTS

`status` status code

15.73 page:MeasureText

NAME

page:MeasureText – get byte length of text

SYNOPSIS

```
b1, rw = page:MeasureText(text, width, wordwrap)
```

FUNCTION

page:MeasureText() calculates the byte length which can be included within the specified width.

The `wordwrap` parameter configures how words should be wrapped: Suppose there are three words: "ABCDE", "FGH", and "IJKL". Also, suppose the substring until "J" can be included within the width (12 bytes). If `wordwrap` is `False` the function returns 12. If `wordwrap` parameter is `True`, it returns 10 (the end of the previous word).

INPUTS

`text` the text whose length to compute
`width` the width of the area to put the text
`wordwrap` boolean that says whether wordwrapping should be used

RESULTS

`b1` byte length of text
`rw` real width of text

15.74 page:MoveTextPos

NAME

page:MoveTextPos – change current text position

SYNOPSIS

```
status = page:MoveTextPos(x, y[, lead])
```

FUNCTION

page:MoveTextPos() changes the current text position, using the specified offset values. If the current text position is (x1, y1), the new text position will be (x1 + x, y1 + y).

If the optional argument `lead` is set to `True`, the text leading is set to -y.

INPUTS

`x` x offset for text
`y` y offset for text
`lead` optional: whether or not to set text leading to -y

RESULTS

`status` status code

15.75 page:MoveTo

NAME

page:MoveTo – start new subpath

SYNOPSIS

```
status = page:MoveTo(x, y)
```

FUNCTION

page:MoveTo() starts a new subpath and move the current point for drawing path.
page:MoveTo() sets the start point for the path to the point (x, y).

INPUTS

x x start point for drawing path
y y start point for drawing path

RESULTS

status status code

15.76 page:MoveToNextLine

NAME

page:MoveToNextLine – move current position to next line

SYNOPSIS

```
status = page:MoveToNextLine()
```

FUNCTION

page:MoveToNextLine() moves current position for the drawing text depending on current text showing point and text leading. The new position is calculated with current text transition matrix.

Returns #HPDF_OK on success. Otherwise, returns an error code and the error handler is invoked.

INPUTS

none

RESULTS

status status code

15.77 page:Rectangle

NAME

page:Rectangle – append rectangle to path

SYNOPSIS

```
status = page:Rectangle(x, y, width, height)
```

FUNCTION

page:Rectangle() appends a rectangle to the current path.

INPUTS

x x coordinate of lower left point of the rectangle
y y coordinate of lower left point of the rectangle
width width of the rectangle
height height of the rectangle

RESULTS

status status code

15.78 page:SetCharSpace**NAME**

page:SetCharSpace – set character spacing

SYNOPSIS

status = page:SetCharSpace(value)

FUNCTION

page:SetCharSpace() sets the character spacing for text.

INPUTS

value the character spacing (initial value is 0)

RESULTS

status status code

15.79 page:SetCMYKFill**NAME**

page:SetCMYKFill – set CMYK filling color

SYNOPSIS

status = page:SetCMYKFill(c, m, y, k)

FUNCTION

page:SetCMYKFill() sets the filling color. The individual parameters must all be between 0 and 1.

INPUTS

c level of cyan
m level of magenta
y level of yellow
k level of black

RESULTS

status status code

15.80 page:SetCMYKStroke

NAME

page:SetCMYKStroke – set CMYK stroking color

SYNOPSIS

```
status = page:SetCMYKStroke(c, m, y, k)
```

FUNCTION

page:SetCMYKStroke() sets the stroking color. The individual parameters must all be between 0 and 1.

INPUTS

c	level of cyan
m	level of magenta
y	level of yellow
k	level of black

RESULTS

status	status code
--------	-------------

15.81 page:SetDash

NAME

page:SetDash – set dash pattern for lines

SYNOPSIS

```
status = page:SetDash([pattern, phase])
```

FUNCTION

page:SetDash() sets the dash pattern for lines in the page. `pattern` needs to be a table containing between 0 and 8 elements of dashes and gaps. When called without parameters, line dashing will be disabled.

Here are some common patterns:

```
page:SetDash({3}, 1)
page:SetDash({7,3}, 2)
page:SetDash({8,7,2,7}, 0)
```

INPUTS

pattern	optional: pattern of dashes and gaps used to stroke paths
phase	optional: the phase in which the pattern begins (default is 0)

RESULTS

status	status code
--------	-------------

15.82 page:SetExtGState

NAME

page:SetExtGState – apply extended graphics state

SYNOPSIS

```
status = page:SetExtGState(extgstate)
```

FUNCTION

page:SetExtGState() applies the graphics state to the page.

INPUTS

extgstate
the handle of an extended graphics state object

RESULTS

status status code

15.83 page:SetFlat

NAME

page:SetFlat – set current flatness

SYNOPSIS

```
status = page:SetFlat(flatness)
```

FUNCTION

page:SetFlat() sets the current value of the page's flatness.

INPUTS

flatness desired flatness

RESULTS

status status code

15.84 page:SetFontAndSize

NAME

page:SetFontAndSize – set font and size

SYNOPSIS

```
status = page:SetFontAndSize(font, size)
```

FUNCTION

page:SetFontAndSize() sets the type of font and size leading.

INPUTS

font the handle of a font object
size the size of a font

RESULTS

status status code

15.85 page:SetGrayFill**NAME**

page:SetGrayFill – set gray filling color

SYNOPSIS

status = page:SetGrayFill(gray)

FUNCTION

page:SetGrayFill() sets the filling color.

INPUTS

value the value of the gray level between 0 and 1

RESULTS

status status code

15.86 page:SetGrayStroke**NAME**

page:SetGrayStroke – set gray stroking color

SYNOPSIS

status = page:SetGrayStroke(gray)

FUNCTION

page:SetGrayStroke() sets the stroking color.

INPUTS

value the value of the gray level between 0 and 1

RESULTS

status status code

15.87 page:SetHeight**NAME**

page:SetHeight – set page height

SYNOPSIS

status = page:SetHeight(value)

FUNCTION

page:SetHeight() changes the height of a page.

INPUTS

`value` the new page height; valid values are between 3 and 14400

RESULTS

`status` status code

ERRORS

`#HPDF_INVALID_PAGE` - An invalid page handle was set.

`#HPDF_PAGE_INVALID_SIZE` - An invalid size was set.

`#HPDF_FAILED_TO_ALLOC_MEM` - Memory allocation failed.

15.88 page:SetHorizontalScaling**NAME**

`page:SetHorizontalScaling` – set horizontal scaling for text

SYNOPSIS

```
status = page:SetHorizontalScaling(value)
```

FUNCTION

`page:SetHorizontalScaling()` sets the horizontal scaling for text.

INPUTS

`value` the value of horizontal scaling (initially 100)

RESULTS

`status` status code

15.89 page:SetLineCap**NAME**

`page:SetLineCap` – set line cap style

SYNOPSIS

```
status = page:SetLineCap(linecap)
```

FUNCTION

`page:SetLineCap()` sets the shape to be used at the ends of lines.

The `linecap` parameter must be one of the following constants:

`#HPDF_BUTT_END`

Line is squared off at path endpoint

`#HPDF_ROUND_END`

End of line becomes a semicircle whose center is at path endpoint

`#HPDF_PROJECTING_SQUARE_END`

Line continues beyond endpoint, goes on half the endpoint stroke width

INPUTS

`linecap` the desired line cap style (see above)

RESULTS

`status` status code

15.90 page:SetLineJoin**NAME**

`page:SetLineJoin` – set line join style

SYNOPSIS

`status = page:SetLineJoin(linejoin)`

FUNCTION

`page:SetLineJoin()` Sets the line join style in the page.

The `linejoin` parameter must be one of the following constants:

`#HPDF_MITER_JOIN`

Use miter join (a sharp angled corner). This is the default join mode.

`#HPDF_ROUND_JOIN`

Join lines by drawing their ends as circles. This gives a thick pen impression.

`#HPDF_BEVEL_JOIN`

Join lines by cutting off the line ends at the half of the line width.

INPUTS

`linejoin` the desired line join style (see above)

RESULTS

`status` status code

15.91 page:SetLineWidth**NAME**

`page:SetLineWidth` – set stroking width

SYNOPSIS

`status = page:SetLineWidth(linewidth)`

FUNCTION

`page:SetLineWidth()` sets the width of the line used to stroke a path.

INPUTS

`linewidth`

the line width to use (default is 1)

RESULTS

`status` status code

15.92 page:SetMiterLimit

NAME

page:SetMiterLimit – set miter limit

SYNOPSIS

```
status = page:SetMiterLimit(miterlimit)
```

FUNCTION

Sets the miter limit. This defaults to 10.

INPUTS

```
miterlimit  
           desired miter limit
```

RESULTS

```
status    status code
```

15.93 page:SetRGBFill

NAME

page:SetRGBFill – set RGB fill color

SYNOPSIS

```
status = page:SetRGBFill(r, g, b)
```

FUNCTION

page:SetRGBFill() sets the filling color. The individual color components must be between 0 and 1.

INPUTS

```
r          red level of new color  
g          green level of new color  
b          blue level of new color
```

RESULTS

```
status    status code
```

15.94 page:SetRGBStroke

NAME

page:SetRGBStroke – set RGB stroking color

SYNOPSIS

```
status = page:SetRGBStroke(r, g, b)
```

FUNCTION

page:SetRGBStroke() sets the stroking color. The individual color components must be between 0 and 1.

INPUTS

r red level of new color
g green level of new color
b blue level of new color

RESULTS

status status code

15.95 page:SetRotate**NAME**

page:SetRotate – set page rotation

SYNOPSIS

status = page:SetRotate(angle)

FUNCTION

page:SetRotate() sets the rotation angle of the page.

INPUTS

angle the rotation angle of the page; it must be a multiple of 90 degrees

RESULTS

status status code

ERRORS

#HPDF_INVALID_PAGE - An invalid page handle was set.

#HPDF_PAGE_INVALID_ROTATE_VALUE - An invalid rotation angle was set.

15.96 page:SetSize**NAME**

page:SetSize – set page size and direction

SYNOPSIS

status = page:SetSize(size, direction)

FUNCTION

page:SetSize() changes the size and direction of a page to a predefined size.

The size parameter must be one of the following constants:

#HPDF_PAGE_SIZE_LETTER
8.5 x 11 inches (612 x 792 pixels)

#HPDF_PAGE_SIZE_LEGAL
8.5 x 14 inches (612 x 1008 pixels)

#HPDF_PAGE_SIZE_A3
297 x 420 mm (841.89 x 1199.551 pixels)

```
#HPDF_PAGE_SIZE_A4
    210 x 297 mm (595.276 x 841.89 pixels)

#HPDF_PAGE_SIZE_A5
    148 x 210 mm (419.528 x 595.276 pixels)

#HPDF_PAGE_SIZE_B4
    250 x 353 mm (708.661 x 1000.63 pixels)

#HPDF_PAGE_SIZE_B5
    176 x 250 mm (498.898 x 708.661 pixels)

#HPDF_PAGE_SIZE_EXECUTIVE
    7.25 x 10.5 inches (522 x 756 pixels)

#HPDF_PAGE_SIZE_US4x6
    4 x 6 inches (288 x 432 pixels)

#HPDF_PAGE_SIZE_US4x8
    4 x 8 inches (288 x 576 pixels)

#HPDF_PAGE_SIZE_US5x7
    5 x 7 inches (360 x 504 pixels)

#HPDF_PAGE_SIZE_COMM10
    4.125 x 9.5 inches (297 x 684 pixels)
```

The `direction` parameter must be one of the following constants:

```
#HPDF_PAGE_PORTRAIT
    Set the longer value to vertical.

#HPDF_PAGE_LANDSCAPE
    Set the longer value to horizontal.
```

INPUTS

```
size      predefined page size value (see above)

direction the direction of the page (see above for possible values)
```

RESULTS

```
status    status code
```

ERRORS

```
#HPDF_INVALID_PAGE - An invalid page handle was set.
#HPDF_PAGE_INVALID_SIZE - An invalid size was set.
#HPDF_PAGE_INVALID_DIRECTION - An invalid direction was set.
#HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.
```

15.97 page:SetSlideShow

NAME

page:SetSlideShow – set page transition mode

SYNOPSIS

```
status = page:SetSlideShow(type, disptime, transtime)
```

FUNCTION

page:SetSlideShow() configures the setting for slide transition of the page. The `disptime` specifies the display duration of the page in seconds whereas the `transtime` parameter must be set to the duration of the transition effect in seconds.

The `type` parameter configures the actual effect and can be one of the following values:

```
#HPDF_TS_WIPE_RIGHT
#HPDF_TS_WIPE_UP
#HPDF_TS_WIPE_LEFT
#HPDF_TS_WIPE_DOWN
#HPDF_TS_BARN_DOORS_HORIZONTAL_OUT
#HPDF_TS_BARN_DOORS_HORIZONTAL_IN
#HPDF_TS_BARN_DOORS_VERTICAL_OUT
#HPDF_TS_BARN_DOORS_VERTICAL_IN
#HPDF_TS_BOX_OUT
#HPDF_TS_BOX_IN
#HPDF_TS_BLINDS_HORIZONTAL
#HPDF_TS_BLINDS_VERTICAL
#HPDF_TS DISSOLVE
#HPDF_TS_GLITTER_RIGHT
#HPDF_TS_GLITTER_DOWN
#HPDF_TS_GLITTER_TOP_LEFT_TO_BOTTOM_RIGHT
#HPDF_TS_REPLACE
```

INPUTS

`type` the transition style (see above for possible values)

`disptime` the display duration of the page (in seconds)

`transtime` the duration of the transition effect (in seconds)

RESULTS

`status` status code

15.98 page:SetTextLeading

NAME

page:SetTextLeading – set text leading

SYNOPSIS

```
status = page:SetTextLeading(value)
```

FUNCTION

`page:SetTextLeading()` sets the text leading (line spacing) for showing text.

INPUTS

`value` the value of text leading (initial value is 0)

RESULTS

`status` status code

15.99 page:SetTextMatrix**NAME**

`page:SetTextMatrix` – set text transformation matrix

SYNOPSIS

`status = page:SetTextMatrix(a, b, c, d, x, y)`

FUNCTION

`page:SetTextMatrix()` sets a transformation matrix for text to be drawn in using `page:ShowText()`. The function `page:TextRect()` does not use the active text matrix.

Returns `#HPDF_OK` on success, otherwise an error code.

INPUTS

`a` scaling x coordinate

`b` rotation x coordinate

`c` rotation y coordinate

`d` scaling y coordinate

`x` translation x coordinate

`y` translation y coordinate

RESULTS

`status` status code

15.100 page:SetTextRenderingMode**NAME**

`page:SetTextRenderingMode` – set text rendering mode

SYNOPSIS

`status = page:SetTextRenderingMode(mode)`

FUNCTION

`page:SetTextRenderingMode()` sets the text rendering mode.

The mode parameter must be one of the following constants:

`#HPDF_FILL`

```
#HPDF_STROKE
#HPDF_FILL_THEN_STROKE
#HPDF_INVISIBLE
#HPDF_FILL_CLIPPING
#HPDF_STROKE_CLIPPING
#HPDF_FILL_STROKE_CLIPPING
#HPDF_CLIPPING
```

The default text rendering mode is #HPDF_FILL.

INPUTS

mode the text rendering mode (see above for possible modes)

RESULTS

status status code

15.101 page:SetTextRise

NAME

page:SetTextRise – modulate y position of text

SYNOPSIS

```
status = page:SetTextRise(value)
```

FUNCTION

page:SetTextRise() moves the text position in vertical direction by the amount of value. Useful for making subscripts or superscripts.

INPUTS

value text rise, in user space units

RESULTS

status status code

15.102 page:SetWidth

NAME

page:SetWidth – set page width

SYNOPSIS

```
status = page:SetWidth(value)
```

FUNCTION

page:SetWidth() changes the width of a page.

INPUTS

value the new page width; valid values are between 3 and 14400

RESULTS

status status code

ERRORS

- #HPDF_INVALID_PAGE - An invalid page handle was set.
- #HPDF_PAGE_INVALID_SIZE - An invalid size was set.
- #HPDF_FAILED_TO_ALLOC_MEM - Memory allocation failed.

15.103 page:SetWordSpace**NAME**

page:SetWordSpace – set word spacing

SYNOPSIS

status = page:SetWordSpace(value)

FUNCTION

page:SetWordSpace() sets the word spacing for text.

INPUTS

value the value of word spacing (initial value is 0)

RESULTS

status status code

15.104 page:SetZoom**NAME**

page:SetZoom – set page zoom

SYNOPSIS

status = page:SetZoom(zoom)

FUNCTION

page:SetZoom() sets the zoom factor for the page.

INPUTS

zoom the desired zoom setting

RESULTS

status status code

15.105 page:ShowText**NAME**

page:ShowText – print text

SYNOPSIS

status = page:ShowText(text)

FUNCTION

`page:ShowText()` prints the text at the current position on the page.

INPUTS

`text` the text to print

RESULTS

`status` status code

15.106 page:ShowTextNextLine**NAME**

`page:ShowTextNextLine` – break line and print text

SYNOPSIS

`status = page:ShowTextNextLine(text[, wordspace, charspace])`

FUNCTION

`page:ShowTextNextLine()` moves the current text position to the start of the next line, then prints the text at the current position on the page. If the optional arguments `wordspace` and `charspace` are specified, this method will also set the word and character spacing before printing the text.

INPUTS

`text` the text to print

`wordspace`
 optional: word spacing for text

`charspace`
 optional: char spacing for text

RESULTS

`status` status code

15.107 page:Stroke**NAME**

`page:Stroke` – stroke current path

SYNOPSIS

`status = page:Stroke()`

FUNCTION

`page:Stroke()` paints the current path.

INPUTS

none

RESULTS

`status` status code

15.108 page:TextOut

NAME

page:TextOut – print text at position

SYNOPSIS

```
status = page:TextOut(xpos, ypos, text)
```

FUNCTION

page:TextOut() prints the text on the specified position.

INPUTS

xpos x position where the text is to be displayed
ypos y position where the text is to be displayed
text the text to show

RESULTS

status status code

15.109 page:TextRect

NAME

page:TextRect – print text inside region

SYNOPSIS

```
status, len = page:TextRect(left, top, right, bottom, text, align)
```

FUNCTION

page:TextRect() prints the text inside the specified region.

The align parameter must be one of the following constants:

#HPDF_TALIGN_LEFT

The text is aligned to left.

#HPDF_TALIGN_RIGHT

The text is aligned to right.

#HPDF_TALIGN_CENTER

The text is centered.

#HPDF_TALIGN_JUSTIFY

Add spaces between the words to justify both left and right side.

INPUTS

left left coordinate of region
top top coordinate of region
right right coordinate of region
bottom bottom coordinate of region
text the text to show

`align` the alignment of the text (one of the following)

RESULTS

`status` status code

`len` the number of characters printed in the area

15.110 `page:TextWidth`

NAME

`page:TextWidth` – get text width

SYNOPSIS

```
w = page:TextWidth(text)
```

FUNCTION

`page:TextWidth()` gets the width of the text in the current font size, character spacing and word spacing.

INPUTS

`text` the text whose width to get

RESULTS

`w` text width

Appendix A Licenses

A.1 LibHaru license

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