Reference » mPDF functions

mPDFI() - Archived

(mPDF >= 2.3)

mPDFI - Initialise an instance of mPDFI class

NOTE: The functions available with mPDFI are now incorporated into mPDF. See enableImports.

Description

class **mPDFI** ([string \$codepage [, mixed \$format [, float \$default_font_size [, string \$default_font [, float \$margin_left , float \$margin_right , float \$margin_bottom , float \$margin_beder , float \$margin_footer [, string \$orientation]]]]]])

Initialise an instance of mPDFI class. mPDFI is an extension of class mPDF, used for importing external PDF files and using templates. Using mPDFI loads a class which has all the functionalilty of mPDF with the added functions.

Parameters

The parameters are identical to those for mPDF().

Changelog

Version	Description
2.3	Class mPDFI was added.

Examples

Example #1

```
<?php
include("../mpdf.php");

// include the class file
include("../mpdfi/mpdfi.php");

// initiate PDF
$mpdf=new mPDFI();

$mpdf->WriteHTML('You can use this just like mPDF, but also import and use templates...');

$mpdf->Output();

?>
```

See Also

- Thumbnail() Print thumbnails of an external PDF file
- SetSourceFile() Specify the source PDF file used to import pages into the document
- ImportPage() Import a page from an external PDF file
- UseTemplate() Insert an imported page from an external PDF file
- SetPageTemplate() Specify a page from an external PDF file to use as a template
- SetDocTemplate() Specify an external PDF file to use as a template
- RestartDocTemplate() Re-start the use of a Document template from the next page

2015-08-05

Printed on Wed 05 Aug 2015 12:38:37 GMT +0100 (DST)

2015-08-05