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\_left , float \$margin\_bottom , float \$margin\_bottom , 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

Printed on Wed 05 Aug 2015 12:38:36 GMT +0100 (DST)

2015-08-05