Reference » mPDF functions

SetFooter()

(mPDF >= 1.0)

SetFooter - Sets a page header

Description

```
void SetFooter ([ mixed $footer [, string $side ]])
```

Set a page footer.

Note: This function/method was altered in mPDF 2.2 by capitalising the first letter of the name. As function/method names in PHP have hitherto been case-insensitive, this should not cause any problems, but it is recommended where possible to use the preferred spelling.

Parameters

footer

This parameter specifies the content of the page footer. It can accept a string or array. If a **BLANK** string or **NULL** or array() is passed, this will clear the page footer. **DEFAULT**: array()

Values

A simple text string is set as content for the **RIGHT** margin. If **DOUBLE-SIDED** document, this is mirrored on **EVEN** pages i.e. **LEFT** margin.

A text string containing 2 characters '|' - will be split into three strings and set as content for the left|centre|right parts of the footer e.g. header="Chapter 1|{PAGENO}|Book Title". If **DOUBLE-SIDED** document, this is mirrored on **EVEN** pages i.e. right|centre|left.

An array can be in two forms. The first form includes information for both **ODD** and **EVEN** footers, and is the expected form if side = BLANK.

Values

content: TEXT STRING

font-size: FLOAT font size in pts font-style: B|I|BI|BLANK STRING font-family: Any available font-family color: CSS '#RRGGBB' string

line: 0|1 - specify whether to draw a line above the Footer

```
$footer = array (
    'odd' => array (
    'L' => array (
    'content' => '',
    'font-size' => 10,
    'font-style' => 'B',
    'color'=>'#000000'
),
    'C' => array (
    'content' => '',
    'font-size' => 10,
    'font-size' => 10,
    'font-family' => 'serif',
    'color'=>'#000000'
),
    'R' => array (
    'content' => 'My document',
    'font-size' => 10,
    'font-size' => 10,
    'font-size' => 'B',
    'content' => 'My document',
    'font-size' => 'B',
    'font-family' => 'serif',
    'color'=>'#000000'
),
    'line' => 1,
    'even' => array ()
);
```

The second form includes information for either **ODD** or **EVEN** footers, and must be accompanied by a valid value for side = O|E

2015-08-05

```
$footer = array (
    'L' => array (
        'content' => '',
        'font-size' => 10,
        'font-family' => 'serif',
        'color'=>'#000000'
),
    'C' => array (
        'content' => '',
        'font-size' => 10,
        'font-style' => 'B',
        'font-family' => 'serif',
        'color'=>'#000000'
),
    'R' => array (
        'content' => 'My document',
         'font-size' => 10,
         'font-style' => 'B',
         'font-style' => 'B',
         'color'=>'#000000'
),
    'font-size' => 10,
         'font-family' => 'serif',
         'color'=>'#000000'
),
    'line' => 1,
);
```

side

Specify whether to set the footer for **odd** or **EVEN** pages in a **double-sided** document. **DEFAULT: BLANK**

Values (case-sensitive)
O - set the footer for ODD pages
E - set the footer for EVEN pages
BLANK - sets both ODD or EVEN page footers

Changelog

Version Description2.0 The *side* parameter was added.

Examples

For examples and further information please see:

- Headers & Footers
- Headers & Footers Method 1

See Also

- SetHeader()
- \$defaultfooterfontsize
- \$defaultfooterfontstyle
- \$defaultfooterline

Printed on Wed 05 Aug 2015 12:16:13 GMT +0100 (DST)

2015-08-05