Reference » mPDF functions

DefHeaderByName()

(mPDF >= 2.0)

DefHeaderByName - Define a page header with a given name

Description

```
void DefHeaderByName ([ string $name [, array $header ]])
```

Define a page header with a given name. Named headers can be referenced and set later in the document e.g. SetHeaderByName()

Note: Do not name any header or footer starting with html_ This prefix is reserved to identify an **HTML** header/footer when passing its name in a reference.

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

name

User-defined name for the header. If name = **BLANK** the name '_default' is used.

header

This parameter specifies the content of the page header as an array.

DEFAULT: array()

Values in the array content: TEXT STRING

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

line: 0|1 - specify whether to draw a line under the Header

```
$header = array (
    'L' => array (
      'content' => ''
      'font-size' => 10,
      'font-style' => 'B',
      '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-family' => 'serif',
```

2015-08-05

```
'color'=>'#000000'
),
'line' => 1,
);
```

Changelog

Version Description2.0 The function was added.

Examples

For examples and further information please see:

- Headers & Footers
- Headers & Footers Method 3

See Also

- DefFooterByName()
- <pageheader>
- SetHeaderByName()
- <setpageheader>

Printed on Wed 05 Aug 2015 12:14:15 GMT +0100 (DST)

2015-08-05