Reference » mPDF functions

SetHTMLHeaderByName()

(mPDF >= 2.0)

SetHTMLHeaderByName - Sets an HTML page header by a given name

Description

void SetHTMLHeaderByName (string \$name [, string \$side [, boolean \$write]])

Sets an HTML page header that has previously been defined by name.

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

This parameter specifies the name of a previously defined HTML page header. If a **BLANK** string or **NULL** is passed, mPDF will use the value '_default' if such a page header exists.

side

Specify whether to set the header for **odd** or **EVEN** pages in a **DOUBLE-SIDED** document. **DEFAULT**: 'O'

Values (case-sensitive)

O - set the header for **ODD** pages in a **DOUBLE-SIDED** document, or for both **ODD** and **EVEN** in a **SINGLE-SIDED** document.

E - set the header for **EVEN** pages

DEFAULT - sets the header for **ODD** in a **DOUBLE-SIDED** document, or for both **ODD** and **EVEN** in a **SINGLE-SIDED** document.

write

If **TRUE** it forces the Header to be written immediately to the current page. Use if the header is being set after the new page has been added.

DEFAULT: FALSE

Changelog

Version	Description
2.0	The function was added.

Examples

For examples and further information please see:

- Headers & Footers
- Headers & Footers Method 4

See Also

- DefHTMLHeaderByName()
- <htmlpageheader>
- SetHTMLFooterByName()
- <sethtmlpageheader>

2015-08-05

Printed on Wed 05 Aug 2015 12:16:42 GMT +0100 (DST)

2015-08-05