

sethtmlpageheader

(mPDF >= 2.0)

sethtmlpageheader – Set an HTML page header by a given name

Description

```
< sethtmlpageheader [ name ] [ page ] [ value ] [ show-this-page ] />
```

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

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.
The *name* does not need to be defined if you are setting the value to -1 or 'off'

page

Specify whether to set the header for **ODD** or **EVEN** pages in a **DOUBLE-SIDED** document.

DEFAULT: 'ODD'

Note: setting this value to **BLANK** will not clear the header; set *value* to -1 or off to cancel the header

Values (case-insensitive)

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

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

ALL - sets the header for both **ODD** and **EVEN** pages.

If the *page* value is **BLANK** or omitted - sets the header for **ODD** in a **DOUBLE-SIDED** document, or for both **ODD** and **EVEN** in a **SINGLE-SIDED** document.

value

Specify whether to start or stop showing the named header from the current position in the document.

Values (case-insensitive)

1 or ON - start using this named header

-1 or OFF - stop using a header

DEFAULT - **BLANK** is ignored, making no changes to the current state

show-this-page

If *show-this-page* is set to "1" (or any positive value) 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: **BLANK**

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()
- <sethtmlpagefooter>

Printed on Wed 05 Aug 2015 12:19:40 GMT +0100 (DST)