1

User's Guide » Headers & Footers

# Headers & Footers - Method 2

This uses **RUNTIME HTML** headers & footers. This is the simplest & quickest way to program a header/footer once for the whole document that includes images or uses more complex layout styles.

## Setting Headers/Footers for the whole document

Use SetHTMLHeader() and/or SetHTMLFooter() to set HTML headers/footers before writing to the document.

### Example #1 - Single-sided document

## Example #2 - Double-sided document

```
$mpdf = new mPDF();
$mpdf->useOddEven = 1;
                 // Use different Odd/Even headers and footers and mirror margins
// Define the Headers before writing anything so they appear on the first page
$mpdf->SetHTMLHeader('<div style="text-align: right; font-weight: bold;">My document</div>','0');
$mpdf->SetHTMLHeader('<div style="border-bottom: 1px solid #000000;">My document</div>','E');
$mpdf->SetHTMLFooter('
<table width="100%" style="vertical-align: bottom; font-family: serif; font-size: 8pt; color:
#000000; font-weight: bold; font-style: italic;">
<span style="font-weight: bold; font-style: italic;">{DATE j-m-Y}</span>
{PAGENO}/{nbpg}
My document
'); // Note that the second parameter is optional : default = '0' for ODD
$mpdf->SetHTMLFooter('
<table width="100%" style="vertical-align: bottom; font-family: serif; font-size: 8pt; color:
#000000; font-weight: bold; font-style: italic;">
<span style="font-weight: bold; font-style: italic;">My document</span>
{PAGENO}/{nbpg}
{DATE j-m-Y}
', 'E');
$mpdf->WriteHTML('Hallo World');
$mpdf->Output();
```

### Changing Header/Footer during the document

2015-08-05

This is where **RUNTIME** headers/footers get much more clumsy to use. When a new page is added to the

document (e.g. using AddPage() or <pagebreak>) mPDF does the following:

- writes the footer for the current page
- starts the new page
- writes the header for the new page

Therefore to use any **RUNTIME** method you need to:

- change the header before the page-break
- change the footer after the page-break

#### Example #1

```
// First ensure that you are on an Even page
$mpdf->AddPage('','E');

// Then set the headers for the next page before you add the page
$mpdf->SetHTMLHeader('<div style="text-align: right; border-bottom: lpx solid #000000; font-weight:
bold; font-size: 10pt;">Chapter 2</div>','0');
$mpdf->SetHTMLHeader('<div style="border-bottom: lpx solid #000000; font-weight: bold; font-size:
10pt;">Chapter 2</div>','E');

$mpdf->AddPage();

$mpdf->SetHTMLFooter('<div style="text-align: right; font-weight: bold; font-size: 8pt; font-style:
italic;">Chapter 2</div>','0');
$mpdf->SetHTMLFooter('<div style="font-weight: bold; font-size: 8pt; font-style: italic;">Chapter 2</div>','E');

$mpdf->WriteHTML('Rest of the document');
$mpdf->WriteHTML('Rest of the document');
$mpdf->Output();
```

#### Example #2 - Turning a Header/Footer off

```
// If you want the changes to start on an ODD page
$mpdf->AddPage('','E');

$mpdf->SetHTMLHeader();
$mpdf->AddPage();
$mpdf->SetHTMLFooter();

$mpdf->WriteHTML('No-Header page');

$mpdf->Output();
```

# Table of Contents

Using **RUNTIME** headers/footers with a Table of Contents is very clumsy, it is strongly recommended that you use one of the **NAMED** methods. Here for the record is how you would do it:

```
$mpdf = new mPDF();
$mpdf->useOddEven = true;

// Set the headers/footers for the Introduction
$mpdf->SetHTMLHeader('<div style="text-align: right; font-weight: bold;">Introduction</div>','0');
$mpdf->SetHTMLHeader('<div style="border-bottom: lpx solid #000000;">Introduction</div>','E');
$mpdf->SetHTMLFooter('<div style="font-weight: bold;">{PAGENO}</div>','0');
$mpdf->SetHTMLFooter('<div style="text-align: right;">{PAGENO}</div>','E');

$mpdf->AddPage('', '', l, '', 'on'); // suppress page numbering for the introduction

$mpdf->WriteHTML('Introduction of document...');

$mpdf->AddPage('','E');

$mpdf->SetHTMLHeader('<div style="text-align: right; font-weight: bold;">Main</div>','0');
```

2015-08-05

...and for historical reference, using depracated TOC function:

```
mpdf = new mPDF();
$mpdf->useOddEven = true;
// Set the headers/footers for the Introduction
$mpdf->SetHTMLHeader('<div style="text-align: right; font-weight: bold;">Introduction</div>','0');
$mpdf->SetHTMLHeader('<div style="border-bottom: 1px solid #000000;">Introduction</div>','E');
$mpdf->SetHTMLFooter('<div style="font-weight: bold;">{PAGENO}</div>','0');
$mpdf->SetHTMLFooter('<div style="text-align: right;">{PAGENO}</div>','E');
$mpdf->AddPage('', '', 1, '', 'on');
                                     // suppress page numbering for the introduction
$mpdf->WriteHTML('Introduction of document...');
$mpdf->AddPage('','E');
$mpdf->SetHTMLHeader('<div style="text-align: right; font-weight: bold;">Main</div>','0');
$mpdf->SetHTMLHeader('<div style="border-bottom: 1px solid #000000;">Main</div>','E');
$mpdf->AddPage('', '', 1, 'i', 'off'); // sets page numbering to start here at 1
$mpdf->SetHTMLFooter('<div style="font-weight: bold;">Main - {PAGENO}</div>','0');
$mpdf->SetHTMLFooter('<div style="text-align: right;">Main - {PAGENO}</div>','E');
// Set some variables for the ToC - these are all now depracated
$mpdf->TOCheader = array();
$mpdf->TOCfooter = array();
$mpdf->TOCpreHTML = '<h2>Table of Contents</h2>');
$mpdf->TOCpostHTML = 'Text to come after the contenst list';
$mpdf->TOCbookmarkText = 'Contents';
// Mark this current page as where the ToC is to be inserted
$mpdf->TOC(($tocfont, $tocfontsize, $tocindent, $resetpagenum, $pagenumstyle, $suppress,
$toc_orientation, $TOCusePaging, $TOCuseLinking);
$mpdf->WriteHTML('Main part of document...');
$mpdf->Output();
```

## See Also

- SetHTMLHeader()
- SetHTMLFooter()

Printed on Wed 05 Aug 2015 12:07:10 GMT +0100 (DST)

2015-08-05