Reference » HTML control tags

# watermarktext

(mPDF >= 3.0)

watermarktext - Set the text to use as a Watermark

## **Description**

```
<watermarktext content [ alpha ] />
```

Set the text to use as a Watermark. The watermark is a semi-transparent background printed on each page, used for text such as "DRAFT". The watermark will be added to each page when the Footer is printed if the variable showWatermark is set to 1 or **TRUE**.

#### **Parameters**

content

This parameter defines the text to use for the watermark.

content cannot contain any of the characters: < > & ' or " and must use the appropriate HTML entities e.g. <watermarktext content="Brian&#039;s document" /> It is recommended that you use htmlspecialchars('Content', ENT QUOTES) for this.

If the text is blank, it will clear the watermark text, so nothing appears.

**DEFAULT: BLANK** 

alpha

This parameter defines the transparency value (alpha) to use for the watermark: either text or image. The Value should be between 0 and 1.

**DEFAULT**: 0.2

## Changelog

| Version | Description        |
|---------|--------------------|
| 3.0     | The tag was added. |

## **Examples**

#### Example #1

```
<?php

$mpdf=new mPDF();
$mpdf->showWatermarkText = true;
$mpdf->WriteHTML('<watermarktext content="DRAFT" alpha="0.4" />');
$mpdf->WriteHTML('Hallo World');
?>
```

# See Also

2015-08-05

- SetWatermarkText() PHP equivalent to <watermarktext>
- SetWatermarkImage() Set an image to use as a Watermark
- watermarkImageAlpha Specifies the transparency (alpha value) for the watermark image
- watermarkTextAlpha Specifies the transparency (alpha value) for the watermark text

- showWatermarkText Specifies whether or not to show/print the watermark text
- showWatermarkImage Specifies whether or not to show/print the watermark image
- watermark\_font Specifies the font to use for Watermark text

Printed on Wed 05 Aug 2015 12:20:08 GMT +0100 (DST)

2015-08-05