Reference » mPDF Variables

# showWatermarkImage

(mPDF >= 2.2)

# Description

## boolean showWatermarkImage

Specifies whether or not to show/print the watermark image on each page. The file for the watermark must be defined using SetWatermarkImage(). The watermark is added to the document at the end of each page.

#### **Values**

showWatermarkImage = TRUE|FALSE

If showWatermarkImage is **TRUE** or 1 the watermark image will be added to each page of the document. The value can be changed during the document to turn the watermark on and off on different pages.

#### **Values**

**TRUE**: Show/print the watermark image **FALSE**: **DEFAULT** Do not show/print the watermark image Values of 1 or 0 can also be used

# Changelog

Version	Description
2.2	The variable was added.

## **Examples**

## Example #1

```
<?php

$mpdf=new mPDF();
$mpdf->SetWatermarkImage('images/tiger.jpg');
$mpdf->ShowWatermarkImage = true;
$mpdf->ShowWatermarkImage = true;
$mpdf->WriteHTML('Hallo World');

// As showWatermark is true when the first page is finished, a watermark is added
$mpdf->AddPage();

// When the second page is finished the watermark will not appear.
$mpdf->showWatermarkImage = false;
$mpdf->ShowWatermarkImage = false;
$mpdf->WriteHTML('Hallo World');
?>
```

## See Also

- SetWatermarkText() Set the text to use as a Watermark
- 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
- watermark\_font Specifies the font to use for Watermark text

Printed on Wed 05 Aug 2015 12:25:47 GMT +0100 (DST)

2015-08-05