Reference » mPDF Variables

# restoreBlockPagebreaks

(mPDF >= 2.3 <= 6.0)

## Description

boolean restoreBlockPageBreaks

Specifies whether or not to restore open HTML block elements after a forced pagebreak. When a pagebreak is forced by AddPage() or <pagebreak>, mPDF by default will close any HTML block elements, expecting the HTML code to start afresh after the pagebreak. If this value is set to TRUE mPDF will attempt to carry over any CSS style values for the current block elements and continue after the pagebreak.

Note: This variable was removed in mPDF 6.0 See Page Breaks for more information

#### **Values**

restoreBlockPageBreaks = TRUE FALSE

#### **Values**

**TRUE**: Restore block element properties after a pagebreak *FALSE*: **DEFAULT** Do not restore block elements after a pagebreak Values of 1 or 0 can also be used

# Changelog

Version	Description
2.3	The variable was added.

# **Examples**

## Example #1

```
<?php
$mpdf=new mPDF();
$mpdf->restoreBlockPageBreaks = true;
$mpdf->WriteHTML('<div class="firstlevel"><div class="secondlevel">Hallo World');
$mpdf->AddPage();
$mpdf->WriteHTML('Hallo World</div></div>');
?>
```

### See Also

- WriteHTML() Write HTML code to the document
- <formfeed> Equivalent to pagebreak with restoreBlockPageBreaks set to TRUE

Printed on Wed 05 Aug 2015 12:25:30 GMT +0100 (DST)

2015-08-05