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 Description2.3 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>');

?>
```

See Also

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

Printed on Wed 05 Aug 2015 12:25:31 GMT +0100 (DST)

2015-08-05