Reference » mPDF Variables

disableMultilingualJustify - Archived

(mPDF >= 2.3)

disableMultilingualJustify - Specify whether to disable full text justification using multiple languages

Description

Note: This was removed in mPDF v5.1

void disableMultilingualJustify

Specify whether to disable full text justification using multiple languages.

Different languages require different forms of spacing to achive full text-justification to the width of the page. Texts with joined letters (RTL and Indic languages) need to be word-spaced; texts which may contain no word spaces (CKJ languages) need to be character-spaced. In mPDF, this property is set for each block tag (e.g. <div> etc).

If multiple languages are contained in the same block tags, text-justification needs to be disabled or there would be odd results. This is the default setting.

Setting the value to FALSE allows text-justification to proceed as normal; this should be specified if you are sure that RTL or CJK texts are not mixed in the same paragraphs/blocks.

Values

disableMultilingualJustify = TRUE | FALSE

Values

TRUE: disables full text justification when multiple languages occur in one paragraph/block FALSE: permit normal full text justification even when multiple languages occur in one paragraph/block DEFAULT: TRUE

Changelog

Version Description 2.3 Variable was added.

Examples

Example #1

See Also

- useLang Specify whether to recognise and support the HTML attribute lang
- SetAutoFont() Use AutoFont to auto-detect text language in HTML input
- autoFontGroupSize Specify the text chunk size to group when autodetecting text language

lang - Information on mPDF support for the HTML attribute lang

2015-08-05

Printed on Wed 05 Aug 2015 12:37:57 GMT +0100 (DST)

2015-08-05