Reference » mPDF functions

InsertIndex()

(mPDF >= 6.0)

InsertIndex — Generate an Index for the document

Description

void **InsertIndex** ([int \$usedivletters [, boolean \$uselinking [, string \$indexCollationLocale [, string \$indexCollationGroup]]]])

Inserts an Index for the document based on index entries made using <indexentry> or IndexEntry().

Parameters

usedivletters

Defines whether to divide index entries starting with the same letter, using a (large) letter as a heading.

DEFAULT: 1

Values

1: show dividing letters in the Index

0: do not show dividing letters in the Index

BLANK or omitted uses a default value of 1

uselinking

Specify whether to add hyperlinks (internal links) to the entries in the document Index.

TRUE or 1: add links to Index

BLANK or omitted, 0 or FALSE: do not add links to the Index

DEFAULT: FALSE

indexCollationLocale

Set a Locale to determine the overall sort order of index entries e.g. 'en_GB.utf8'. Available options are determined by the locales available in your system configuration. Always use a utf-8 locale. **BLANK** or omitted uses current locale set in your system.

indexCollationGroup

If you have set your index to use Dividing letters, this value will determine how letters are grouped under a dividing letter. Values should be selected from the files in folder /collations/ e.g. 'English_United_Kingdom'

NB This will not affect the overall order of entries, which is determined by the value above. **BLANK** or omitted - grouping occurs under the first letter of the index entries.

Changelog

Version	Description
6.0	Function was added

See Also

Indexes

Printed on Wed 05 Aug 2015 12:14:38 GMT +0100 (DST)

2015-08-05