Reference » mPDF functions

MultiCell()

 $\label{eq:multiCell} \begin{tabular}{ll} \textbf{MultiCell(float w, float h, string text[, mixed border[, string align[, integer fill[, mixed link[, string directionality[, boolean encoded]]]]]])} \\ \end{tabular}$

Writes a block of text directly to the PDF document at the current position. Lines are wrapped at the margins. See the details for MultiCell() at FPDF. Two additional parameters have been added:

- directionality
 Set to 'rtl' if using RTL language (right-to-left)
 Default = 'ltr'
- encoded

When set to false (default), UTF-8 encoded text will be appropriately converted to the chosen output file format. It should only be set to true, when the input text has already been converted internally within the program.

Default = false

Printed on Wed 05 Aug 2015 12:14:41 GMT +0100 (DST)

2015-08-05