

Kerning

(mPDF >= 6.0)

The control of Kerning is complicated! CSS3 allows for 2 methods of specifying kerning. In mPDF 6, these 2 methods have exactly the same effect:

- font-kerning: normal;
- font-feature-settings: 'kern' on;

TrueType fonts allow for 2 possible ways of including kerning data:

- OTL GPOS tables may contain kerning information
- The font may contain a separate kern table

Most fonts contain both or none, but they may exist independently.

If kerning is set to be active (by either of the CSS methods):

- if the useOTL value means that OTL GPOS tables are applied, then this method will be used;
- if not, then the separate kern table will be used - if it exists.

In Latin script, kerning will only be applied if specified by CSS. The configurable variable useKerning determines behaviour if font-kerning: auto is used (the default).

When using OTL tables, kerning is set to be on by default for non-LATIN script; this is because a number of fonts use information in the kern feature to reposition glyphs which are essential for correct display in complex scripts.

Limitation: if useOTL is set, but not for Latin script (e.g. = 0x02), and the text string contains more than one script, then kerning will not be applied to the Latin script text e.g. [Cyrillic text][Latin text][Cyrillic text]. This is because mPDF uses the presence of any repositioning applied to determine if kerning has been applied, otherwise using the alternative kern tables.

Printed on Wed 05 Aug 2015 12:09:21 GMT +0100 (DST)