



Rocky Enterprise Linux 9.2 Manual Pages on command 'Font::TTF::Maxp.3pm'

C:\>man Font::TTF::Maxp.3pm

Font::TTF::Maxp(3pm) User Contributed Perl Documentation Font::TTF::Maxp(3pm)

NAME

Font::TTF::Maxp - Maximum Profile table in a font

DESCRIPTION

A collection of useful instance variables following the TTF standard. Probably the most used being "numGlyphs". Note that this particular value is foundational and should be kept up to date by the application, it is not updated by "update".

Handles table versions 0.5, 1.0

INSTANCE VARIABLES

No others beyond those specified in the standard:

numGlyphs

maxPoints

maxContours

maxCompositePoints

maxCompositeContours

maxZones

maxTwilightPoints

maxStorage
maxFunctionDefs
maxInstructionDefs
maxStackElements
maxSizeOfInstructions
maxComponentElements
maxComponentDepth

METHODS

`$t->read`

Reads the table into memory

`$t->out($fh)`

Writes the table to a file either from memory or by copying.

`$t->minsize()`

Returns the minimum size this table can be. If it is smaller than this, then the table must be bad and should be deleted or whatever.

`$t->update`

Calculates all the maximum values for a font based on the glyphs in the font. Only those fields which require hinting code interpretation are ignored and left as they were read.

BUGS

None known

AUTHOR

Martin Hosken <<http://scripts.sil.org/FontUtils>>.

LICENSING

Copyright (c) 1998-2016, SIL International (<http://www.sil.org>)

This module is released under the terms of the Artistic License 2.0. For details, see the full text of the license in the file LICENSE.

perl v5.24.1

2016-08-28

Font::TTF::Maxp(3pm)