

Bug fixes and changes

126476_PixelRule.tiff ↪

1.0;↪ Modifications since 1.0:

79003_paste.tiff ↪ The extensions generated by Convert RTF have been reversed. In the past, converting a Mac RTF file to a NeXT RTF file generated a file with the name .mac.rtf. It now generates .next.rtf. Put another way, the extension now reflects the kind of rtf in the file, and not the kind of rtf that it was converted from.

568369_paste.tiff ↪ The application was recompiled as a 'fat binary' so it can run on both black (Motorola) and Intel hardware.

paste.tiff ↪ Convert RTF now recognizes the following

commands when converting a Macintosh RTF file, and converts them to equivalent NEXTSTEP characters: bullet, emdash, endash, lquote, rquote, ldblquote, rdblquote.

724394_paste.tiff ↪ 8 bit characters in font names are now converted to equivalent NEXTSTEP characters. Note: certain characters are converted to bracketed character names (see the `Character conversion' topic for more information)

600545_paste.tiff ↪ This NEXTSTEP Help stuff was added (I'm not sure I like it. Do you?)

1.0.0; ↪ Modifications since 1.0.0β:

609058_paste.tiff ↪ Converted to NeXTSTEP 3.0, including converting the old drag-and-drop code to the new paradigm.

330159_paste.tiff ↪ Fixed panels so they hide themselves when

the application is no longer in the foreground.

44154_paste.tiff ↪ The 1.0 converter was not properly wrapping lines of text that it wrote out. This would presumably make some RTF readers choke. Lines are now limited to 80 characters per line as originally intended.

760552_paste.tiff ↪ Fixed a minor RTF reading error.

331266_paste.tiff ↪ Added a feature (whoops) that will add a font entry in the font table when an unexpected font is found. See Notes section above.

848220_paste.tiff ↪ Added a new character conversion option so no characters are converted.

46798_PixelRule.tiff ↪

See also

;Character Conversion.rtfd;;¬ Character conversion