

PICT conversion

126476_PixelRule.tiff ↵

Macintosh rtf files can contain pictures which can't be directly displayed on a NeXT system. However, if Convert PICT is installed on your system, then Convert RTF will use it to convert any PICT graphics in the document so they can be viewed on your NeXT.

179046_paste.tiff ↵ **Convert PICT images to eps** tells Convert RTF to try to convert all PICT images, if Convert PICT is installed.

681632_paste.tiff ↵ **Do no PICT image conversion** will force Convert RTF not to convert images, even if it could.

860775_paste.tiff ↵ **Delete PICT image data** will cause all PICT data from the document to be discarded.

142244_paste.tiff ↵ **Extract PICT images to separate files** causes Convert RTF to store each PICT image in the final rtf folder (as well as the converted eps files, if the convert option was set).

paste.tiff ↵

431541_PixelRule.tiff ↵

808281_CheckMark.tiff ↵ You *must* have the Convert PICT utility installed on your system to have pictures converted!

837081_CheckMark.tiff ↵ This only converts pictures in Macintosh rtf files. It will not convert eps illustrations on the NeXT to a format usable on the Macintosh.

95620_CheckMark.tiff ↵ The only reason you would want the Extract PICT image preference set is if you're a compulsive person like me and want to keep the PICT images around for some future purpose.

238850_PixelRule.tiff ↵