NAME

psfxtable – handle Unicode character tables for console fonts

SYNOPSIS

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psfxtable [-i infont] [-o outfont] [-it intable] [-ot outtable] [-nt]
```

DESCRIPTION

psfxtable handles the embedded Unicode character table for .psf format console fonts. It reads a font and possibly a table and writes a font and/or a table. **psfaddtable**(1), **psfgettable**(1) and **psfstriptable**(1) are links to it.

Each of the filenames *infont*, *outfont*, *intable*, and *outtable* may be replaced by a single dash (–), in which case standard input or standard output is used. If no -i option is given, the font is read from standard input. If no -it or -o or -ot option is given, no input table is read or no output font or output table is written.

By default the output font (if any) will have a Unicode table when either the input font has one, or an explicit table (which overrides an input font table) has been provided. The option—nt causes output of a font without table. When outfont is requested it will get a psf1 header when infont has a psf1 header and intable does not have sequences and a psf2 header otherwise.

SEE ALSO

setfont(8), psfaddtable(1), psfgettable(1), psfstriptable(1)