

NAME

ovf2ovp – convert Omega and TeX virtual font (ovf) files to property list (ovp) files

SYNOPSIS

ovf2ovp [*options*] *ovfname*[.ovf] [*ofmname*[.ofm] [*ovpfile*[.ovp]]]

DESCRIPTION

ovf2ovp translates a virtual font (.ovf) file, *ovfname*, and its companion font metric (.ofm) file, *ofmname*, into a human-readable property-list format (.vpl). The program writes to standard output (by default) or to a file specified as *ovpname*.

The program also works with T_EX virtual font files (.vf and .tfm), producing T_EX virtual property list (.vpl) files.

OPTIONS

See **tex**(1) for details of command-line parsing.

-charcode-format=type

output character codes according to *type*, either ‘hex’, ‘octal’ or ‘ascii’. Default is ‘hex’; ‘ascii’ says to use ASCII for letters and digits, hex for all else.

-char-format=stype

output character codes according to *stype*, either ‘num’ or ‘ascii’. Default is ‘num’; ‘ascii’ as in -charcode-format. (These two redundant options both exist only for historical compatibility.)

-num-format=ntype

output numbers according to *ntype*, either ‘hex’ or ‘octal’; default is hex.

-text-format=ttype

output coding scheme and family according to *ttype*, either ‘mixed’ or ‘upper’ case; default is mixed.

-help output help message and exit

-verbose

output progress reports

-version

output version information and exit

These are the same options as in **ofm2opl**(1).

SEE ALSO

omega(1), **aleph**(1), **ovp2ovf**(1), **ofm2opl**(1), **opl2ofm**(1), **pltotf**(1), **tftopl**(1), **vftovp**(1), **vptovf**(1)

AUTHOR

The original **tftopl** program was written by D.E. Knuth. The updates for Omega were written by John Plaice and Yannis Haralambous. See also **ofm2opl**(1).

This manual page was written by C.M. Connelly for the Debian GNU/Linux system. Both the program and the man page are now maintained as part of T_EX Live.

Bug reports and general discussion: <https://lists.tug.org/omega>