## **NAME**

cfftot1 - convert PostScript font from CFF to Type 1

## **SYNOPSIS**

**cfftot1** [-a] [input [output]]

## DESCRIPTION

**Cfftot1** converts PostScript font programs in the Compact Font Format (CFF) into Type 1 font programs in PFB or PFA format, preserving all hints that can be represented in Type 1. The input file should be a raw CFF file or a PostScript-flavored OpenType font. If the file *output* is not specified output goes to the standard output. If the file *input* is not specified input comes from the standard input.

## **OPTIONS**

## -a, --pfa

Output font in ASCII PFA format.

# -b, --pfb

Output font in binary PFB format. This is the default.

## -n name, --name name

Output the CFF's component font named *name*. CFF files can contain more than one font, although few do. Use this option to select a particular font from a multi-font collection. By default cfftot1 chooses the collection's first font.

## -o file, --output file

Write output font to file instead of the standard output.

## -q, --quiet

Do not generate any error messages.

# -h, --help

Print usage information and exit.

#### -v, --version

Print the version number and some short non-warranty information and exit.

# **SEE ALSO**

## t1binary(1), t1ascii(1)

Adobe Type 1 Font Format

Adobe Technical Notes #5176, The Compact Font Format Specification, and #5177, The Type 2 Charstring Format

OpenType Specification, Version 1.4

# **AUTHOR**

Eddie Kohler (ekohler@gmail.com)