

NAME

`cefsconv` – convert a TeX document in SJIS encoding containing CEF macros into ‘preprocessed’ form.

SYNOPSIS

`cefsconv < infile > outfile`

DESCRIPTION

The **Chinese Encoding Framework (CEF)** developed by Christian Wittern <cwittern@conline.central.de> makes it possible to include CJK characters in various encodings using the SGML macros **&CX-aabb**; for Big 5 and CNS encoding and **&U-aabb**; for Unicode (**X** denotes a number between 0 and 7; 0 represents Big 5 encoding, 1-7 CNS encoding planes 1-7. **aabb** is either a decimal or hexadecimal number).

`cefsconv` converts the CEF macros of a SJIS encoded document together with the SJIS encoding itself into a form which can directly processed with L^AT_EX 2_ε. It is identical to

`sjisconv < infile | cefconv > outfile`

This filter is part of the **CJK** macro package for L^AT_EX 2_ε.

SEE ALSO

`sjisconv(1)`, `bg5conv(1)`, `cefconv(1)`, `cef5conv(1)`, `extconv(1)`,
the **CJK** documentation files.

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