NAME

PCRE - Perl-compatible regular expressions

SYNOPSIS

DESCRIPTION

This function, which exists only in the 16-bit library, converts a UTF-16 string to the correct order for the current host, taking account of any byte order marks (BOMs) within the string. Its arguments are:

output pointer to output buffer, may be the same as input

input pointer to input buffer

length number of 16-bit units in the input, or negative for

a zero-terminated string

host_byte_order a NULL value or a non-zero value pointed to means

start in host byte order

keep_boms if non-zero, BOMs are copied to the output string

The result of the function is the number of 16-bit units placed into the output buffer, including the zero terminator if the string was zero-terminated.

If *host_byte_order* is not NULL, it is set to indicate the byte order that is current at the end of the string.

There is a complete description of the PCRE native API in the **pcreapi** page and a description of the POSIX API in the **pcreposix** page.