NAME

PCRE - Perl-compatible regular expressions

SYNOPSIS

```
#include <pcre.h>
int pcre_config(int what, void *where);
int pcre16_config(int what, void *where);
int pcre32_config(int what, void *where);
```

DESCRIPTION

This function makes it possible for a client program to find out which optional features are available in the version of the PCRE library it is using. The arguments are as follows:

```
what A code specifying what information is requiredwhere Points to where to put the data
```

The *where* argument must point to an integer variable, except for PCRE_CONFIG_MATCH_LIMIT, PCRE_CONFIG_MATCH_LIMIT_RECURSION, and PCRE_CONFIG_PARENS_LIMIT, when it must point to an unsigned long integer, and for PCRE_CONFIG_JITTARGET, when it must point to a const char*. The available codes are:

```
PCRE CONFIG JIT
                        Availability of just-in-time compiler
               support (1=yes 0=no)
PCRE CONFIG JITTARGET String containing information about the
               target architecture for the JIT compiler,
               or NULL if there is no JIT support
PCRE_CONFIG_LINK_SIZE Internal link size: 2, 3, or 4
PCRE_CONFIG_PARENS_LIMIT Parentheses nesting limit
PCRE CONFIG MATCH LIMIT Internal resource limit
PCRE_CONFIG_MATCH_LIMIT_RECURSION
              Internal recursion depth limit
PCRE CONFIG NEWLINE
                             Value of the default newline sequence:
                13 (0x000d) for CR
                10 (0x000a) for LF
               3338 (0x0d0a) for CRLF
                -2
                        for ANYCRLF
                -1
                         for ANY
PCRE_CONFIG_BSR
                         Indicates what \R matches by default:
                        all Unicode line endings
                0
                1
                        CR, LF, or CRLF only
PCRE_CONFIG_POSIX_MALLOC_THRESHOLD
              Threshold of return slots, above which
               malloc() is used by the POSIX API
PCRE CONFIG STACKRECURSE Recursion implementation (1=stack 0=heap)
                          Availability of UTF-16 support (1=yes
PCRE_CONFIG_UTF16
               0=no); option for pcre16_config()
                          Availability of UTF-32 support (1=yes
PCRE_CONFIG_UTF32
               0=no); option for pcre32_config()
                          Availability of UTF-8 support (1=yes 0=no);
PCRE_CONFIG_UTF8
               option for pcre_config()
PCRE_CONFIG_UNICODE_PROPERTIES
              Availability of Unicode property support
```

(1=yes 0=no)

The function yields 0 on success or PCRE_ERROR_BADOPTION otherwise. That error is also given if PCRE_CONFIG_UTF16 or PCRE_CONFIG_UTF32 is passed to **pcre_config()**, if PCRE_CONFIG_UTF8 or PCRE_CONFIG_UTF32 is passed to **pcre16_config()**, or if PCRE_CONFIG_UTF8 or PCRE_CONFIG_UTF16 is passed to **pcre32_config()**.

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.