NAME

PCRE - Perl-compatible regular expressions

SYNOPSIS

```
#include <pcre.h>
```

```
int pcre_fullinfo(const pcre *code, const pcre_extra *extra,
  int what, void *where);
```

```
int pcre16_fullinfo(const pcre16 *code, const pcre16_extra *extra,
  int what, void *where);
```

```
int pcre32_fullinfo(const pcre32 *code, const pcre32_extra *extra,
  int what, void *where);
```

DESCRIPTION

This function returns information about a compiled pattern. Its arguments are:

code Compiled regular expression

extra Result of pcre[16|32]_study() or NULL

whatWhat information is requiredwhereWhere to put the information

The following information is available:

```
PCRE_INFO_BACKREFMAX    Number of highest back reference
```

PCRE INFO CAPTURECOUNT Number of capturing subpatterns

PCRE_INFO_DEFAULT_TABLES Pointer to default tables

PCRE_INFO_FIRSTBYTE Fixed first data unit for a match, or

-1 for start of string or after newline, or

-2 otherwise

PCRE_INFO_FIRSTTABLE Table of first data units (after studying)

PCRE_INFO_HASCRORLF Return 1 if explicit CR or LF matches exist

PCRE_INFO_JCHANGED Return 1 if (?J) or (?-J) was used PCRE_INFO_JIT Return 1 after successful JIT compilation

PCRE_INFO_JITSIZE Size of JIT compiled code

PCRE_INFO_LASTLITERAL Literal last data unit required

PCRE_INFO_MINLENGTH Lower bound length of matching strings

PCRE_INFO_MATCHEMPTY Return 1 if the pattern can match an empty string,

0 otherwise

PCRE_INFO_MATCHLIMIT Match limit if set, otherwise PCRE_RROR_UNSET

PCRE_INFO_MAXLOOKBEHIND Length (in characters) of the longest lookbehind assertion

PCRE_INFO_NAMECOUNT
Number of named subpatterns

PCRE_INFO_NAMEENTRYSIZE Size of name table entry

PCRE INFO NAMETABLE Pointer to name table

PCRE_INFO_OKPARTIAL Return 1 if partial matching can be tried

(always returns 1 after release 8.00)

PCRE_INFO_OPTIONS Option bits used for compilation

PCRE_INFO_SIZE Size of compiled pattern

PCRE_INFO_STUDYSIZE Size of study data

PCRE_INFO_FIRSTCHARACTER Fixed first data unit for a match

PCRE_INFO_FIRSTCHARACTERFLAGS Returns

1 if there is a first data character set, which can

then be retrieved using PCRE_INFO_FIRSTCHARACTER,

2 if the first character is at the start of the data

string or after a newline, and

0 otherwise

PCRE_INFO_RECURSIONLIMIT Recursion limit if set, otherwise PCRE_ERROR_UNSET

PCRE_INFO_REQUIREDCHAR Literal last data unit required

PCRE_INFO_REQUIREDCHARFLAGS Returns 1 if the last data character is set (which can then

be retrieved using PCRE_INFO_REQUIREDCHAR); 0 otherwise

The where argument must point to an integer variable, except for the following what values:

PCRE_INFO_DEFAULT_TABLES const uint8_t *

PCRE INFO FIRSTCHARACTER uint32 t

PCRE_INFO_FIRSTTABLE const uint8 t *

PCRE_INFO_JITSIZE size_t

PCRE_INFO_MATCHLIMIT uint32_t

PCRE_INFO_NAMETABLE PCRE_SPTR16 (16-bit library)

PCRE_INFO_NAMETABLE PCRE_SPTR32 (32-bit library)

PCRE_INFO_NAMETABLE const unsigned char * (8-bit library)

PCRE_INFO_OPTIONS unsigned long int

PCRE_INFO_SIZE size_t

PCRE_INFO_STUDYSIZE size_t

PCRE_INFO_RECURSIONLIMIT uint32_t

PCRE_INFO_REQUIREDCHAR uint32_t

The yield of the function is zero on success or:

PCRE_ERROR_NULL the argument *code* was NULL

the argument where was NULL

 $PCRE_ERROR_BADMAGIC \qquad \text{the "magic number" was not found} \\$

PCRE_ERROR_BADOPTION the value of what was invalid

PCRE_ERROR_UNSET the option was not set

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.