NAME

PCRE - Perl-compatible regular expressions

SYNOPSIS

#include <pcre.h>

pcre *pcre_compile2(const char *pattern, int options, int *errorcodeptr, const char **errptr, int *erroffset, const unsigned char *tableptr);

pcre16 *pcre16_compile2(PCRE_SPTR16 pattern, int options,

int *errorcodeptr, const char **errptr, int *erroffset, const unsigned char *tableptr);

pcre32 *pcre32_compile2(PCRE_SPTR32 pattern, int options,

int *errorcodeptr, const char **errptr, int *erroffset, const unsigned char *tableptr);

DESCRIPTION

This function compiles a regular expression into an internal form. It is the same as **pcre[16]32]_compile()**, except for the addition of the *errorcodeptr* argument. The arguments are:

pattern	A zero-terminated string containing the	
	regular expression to be compiled	
options	Zero or more option bits	
errorcodeptr Where to put an error code		
errptr	Where to put an error message	
erroffset	Offset in pattern where error was found	
tableptr	Pointer to character tables, or NULL to	
	use the built-in default	

The option bits are:

PCRE_ANCHORED	Force pattern anchoring
PCRE_AUTO_CALLOUT	Compile automatic callouts
PCRE_BSR_ANYCRLF	\R matches only CR, LF, or CRLF
PCRE_BSR_UNICODE	\R matches all Unicode line endings

PCRE CASELESS Do caseless matching PCRE DOLLAR ENDONLY \$ not to match newline at end PCRE DOTALL . matches anything including NL PCRE DUPNAMES Allow duplicate names for subpatterns PCRE EXTENDED Ignore white space and # comments PCRE EXTRA PCRE extra features (not much use currently) PCRE_FIRSTLINE Force matching to be before newline PCRE JAVASCRIPT COMPAT JavaScript compatibility ^ and \$ match newlines within data PCRE_MULTILINE PCRE NEVER UTF Lock out UTF, e.g. via (*UTF) PCRE_NEWLINE_ANY Recognize any Unicode newline sequence PCRE NEWLINE ANYCRLF Recognize CR, LF, and CRLF as newline sequences PCRE NEWLINE CR Set CR as the newline sequence PCRE NEWLINE CRLF Set CRLF as the newline sequence PCRE NEWLINE LF Set LF as the newline sequence PCRE_NO_AUTO_CAPTURE Disable numbered capturing parentheses (named ones available) PCRE NO AUTO POSSESS Disable auto-possessification PCRE NO START OPTIMIZE Disable match-time start optimizations PCRE NO UTF16 CHECK Do not check the pattern for UTF-16 validity (only relevant if PCRE_UTF16 is set) PCRE NO UTF32 CHECK Do not check the pattern for UTF-32 validity (only relevant if PCRE UTF32 is set) PCRE NO UTF8 CHECK Do not check the pattern for UTF-8 validity (only relevant if PCRE_UTF8 is set) PCRE UCP Use Unicode properties for d, w, etc. PCRE UNGREEDY Invert greediness of quantifiers PCRE UTF16 Run pcre16 compile() in UTF-16 mode PCRE UTF32 Run pcre32_compile() in UTF-32 mode PCRE UTF8 Run pcre compile() in UTF-8 mode

PCRE must be built with UTF support in order to use PCRE_UTF8/16/32 and PCRE_NO_UTF8/16/32_CHECK, and with UCP support if PCRE_UCP is used.

The yield of the function is a pointer to a private data structure that contains the compiled pattern, or

NULL if an error was detected. Note that compiling regular expressions with one version of PCRE for use with a different version is not guaranteed to work and may cause crashes.

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.