NAME

PCRE - Perl-compatible regular expressions

SYNOPSIS

```
#include <pcre.h>
int pcre_get_substring(const char *subject, int *ovector,
    int stringcount, int stringnumber,
    const char **stringptr);

int pcre16_get_substring(PCRE_SPTR16 subject, int *ovector,
    int stringcount, int stringnumber,
    PCRE_SPTR16 *stringptr);

int pcre32_get_substring(PCRE_SPTR32 subject, int *ovector,
    int stringcount, int stringnumber,
    PCRE_SPTR32 *stringptr);
```

DESCRIPTION

This is a convenience function for extracting a captured substring. The arguments are:

subject Subject that has been successfully matched ovector Offset vector that pcre[16|32]_exec() used stringcount Value returned by pcre[16|32]_exec() stringnumber Number of the required substring stringptr
 Where to put the string pointer

The memory in which the substring is placed is obtained by calling pcre[16|32]_malloc(). The convenience function pcre[16|32]_free_substring() can be used to free it when it is no longer needed. The yield of the function is the length of the substring, PCRE_ERROR_NOMEMORY if sufficient memory could not be obtained, or PCRE_ERROR_NOSUBSTRING if the string number is invalid.

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.