NAME

PCRE2 - Perl-compatible regular expressions (revised API)

SYNOPSIS

#include <pcre2.h>

int pcre2_substring_copy_byname(pcre2_match_data *match_data, PCRE2_SPTR name, PCRE2_UCHAR *buffer, PCRE2_SIZE *bufflen);

DESCRIPTION

This is a convenience function for extracting a captured substring, identified by name, into a given buffer. The arguments are:

match_da	ta The match data block for the match
name	Name of the required substring
buffer	Buffer to receive the string
bufflen	Length of buffer (code units)

The *bufflen* variable is updated to contain the length of the extracted string, excluding the trailing zero. The yield of the function is zero for success or one of the following error numbers:

PCRE2_ERROR_NOSUBSTRINGthere are no groups of that namePCRE2_ERROR_UNAVAILBLEthe ovector was too small for that groupPCRE2_ERROR_UNSETthe group did not participate in the matchPCRE2_ERROR_NOMEMORYthe buffer is not big enough

If there is more than one group with the given name, the first one that is set is returned. In this situation PCRE2_ERROR_UNSET means that no group with the given name was set.

There is a complete description of the PCRE2 native API in the **pcre2api** page and a description of the POSIX API in the **pcre2posix** page.