

NAME

`ares_expand_string` – Expand a length encoded string

SYNOPSIS

#include <ares.h>

int `ares_expand_string`(**const unsigned char** **encoded*,
const unsigned char **abuf*, **int** *alen*, **unsigned char** ***s*,
long **enclen*)

DESCRIPTION

The `ares_expand_string` function converts a length encoded string to a NUL-terminated C string. The argument *encoded* gives the beginning of the encoded string, and the arguments *abuf* and *alen* give the containing message buffer (necessary for the processing of indirection pointers within the encoded domain name). The result is placed in a NUL-terminated allocated buffer, a pointer to which is stored in the variable pointed to by *s*. The length of the encoded string is stored in the variable pointed to by *enclen* so that the caller can advance past the encoded string to read further data in the message.

RETURN VALUES

`ares_expand_string` can return any of the following values:

ARES_SUCCESS

Expansion of the encoded string succeeded.

ARES_EBADSTR

The encoded string was malformed and could not be expanded.

ARES_ENOMEM

Memory was exhausted.

SEE ALSO

`ares_free_string`(3)

AUTHOR

Dominick Meglio