ARES_MKQUERY(3) ARES_MKQUERY(3)

NAME

ares_mkquery - Compose a single-question DNS query buffer

SYNOPSIS

#include <ares.h>

int ares_mkquery(const char *name, int dnsclass, int type, unsigned short id, int rd, unsigned char **buf, int *buflen)

DESCRIPTION

The **ares_mkquery** function composes a DNS query with a single question. The parameter *name* gives the query name as a NUL-terminated C string of period-separated labels optionally ending with a period; periods and backslashes within a label must be escaped with a backlash. The parameters *dnsclass* and *type* give the class and type of the query using the values defined in **<arpa/nameser.h>**. The parameter *id* gives a 16-bit identifier for the query. The parameter *rd* should be nonzero if recursion is desired, zero if not. The query will be placed in an allocated buffer, a pointer to which will be stored in the variable pointed to by *buffen*. It is the caller's responsibility to free this buffer using *ares_free_string(3)* when it is no longer needed.

RETURN VALUES

ares_mkquery can return any of the following values:

ARES SUCCESS

Construction of the DNS query succeeded.

ARES_EBADNAME

The query name *name* could not be encoded as a domain name, either because it contained a zero-length label or because it contained a label of more than 63 characters.

ARES ENOMEM

Memory was exhausted.

SEE ALSO

ares expand name(3), ares free string(3)

AUTHOR

Greg Hudson, MIT Information Systems

Copyright 1998, 2000 by the Massachusetts Institute of Technology.

20 Nov 2009 1