## **NAME**

ares\_create\_query - Compose a single-question DNS query buffer

## **SYNOPSIS**

#include <ares.h>

int ares\_create\_query(const char \*name, int dnsclass, int type, unsigned short id, int rd, unsigned char \*\*buf, int \*buflen, int max udp size)

# **DESCRIPTION**

The ares\_create\_query 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 buflen. It is the caller's responsibility to free this buffer using ares\_free\_string(3) when it is no longer needed. The parameter max\_udp\_size should be nonzero to activate EDNS. Usage of ares\_create\_query(3) with max\_udp\_size set to zero is equivalent to ares\_mkquery(3).

## **RETURN VALUES**

ares\_create\_query 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.

# **AVAILABILITY**

Added in c-ares 1.10.0

### **SEE ALSO**

ares\_expand\_name(3), ares\_free\_string(3)

### **AUTHOR**

1