### **NAME**

ares\_timeout - return maximum time to wait

#### **SYNOPSIS**

#include <ares.h>

struct timeval \*ares\_timeout(ares\_channel channel, struct timeval \*maxtv, struct timeval \*tv)

# **DESCRIPTION**

The ares\_timeout function determines the maximum time for which the caller should wait before invoking ares\_process(3) to process timeouts. The parameter maxtv specifies a existing maximum timeout, or **NULL** if the caller does not wish to apply a maximum timeout. The parameter tv must point to a writable buffer of type struct timeval. It is valid for maxtv and tv to have the same value.

If no queries have timeouts pending sooner than the given maximum timeout, **ares\_timeout** returns the value of maxtv; otherwise **ares\_timeout** stores the appropriate timeout value into the buffer pointed to by tv and returns the value of tv.

#### **SEE ALSO**

 $ares\_fds(3), ares\_process(3)$ 

# **AUTHOR**

Greg Hudson, MIT Information Systems Copyright 1998 by the Massachusetts Institute of Technology.

25 July 1998 1