

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.