### **NAME**

ares\_parse\_a\_reply - Parse a reply to a DNS query of type A

## **SYNOPSIS**

#include <ares.h>

### DESCRIPTION

The ares\_parse\_a\_reply function parses the response to a query of type A into a **struct hostent** and/or an array of **struct ares\_addrttls**. The parameters *abuf* and *alen* give the contents of the response. The result is stored in allocated memory and a pointer to it stored into the variable pointed to by *host*, if host is non-null. It is the caller's responsibility to free the resulting host structure using **ares\_free\_hostent**(3) when it is no longer needed.

If *addrttls* and *naddrttls* are both nonnull, then up to \*naddrttls **struct ares\_addrttl** records are stored in the array pointed to by addrttls, and then \*naddrttls is set to the number of records so stored. Note that the memory for these records is supplied by the caller.

# **RETURN VALUES**

ares\_parse\_a\_reply can return any of the following values:

ARES\_SUCCESS

The response was successfully parsed.

ARES\_EBADRESP

The response was malformatted.

ARES\_ENODATA

The response did not contain an answer to the query.

ARES\_ENOMEM

Memory was exhausted.

## **SEE ALSO**

ares\_gethostbyname(3), ares\_free\_hostent(3)

## **AUTHOR**

Greg Hudson, MIT Information Systems

Copyright 1998 by the Massachusetts Institute of Technology.