

NAME

`ares_parse_aaaa_reply` – Parse a reply to a DNS query of type AAAA

SYNOPSIS

```
#include <ares.h>

int ares_parse_aaaa_reply(const unsigned char *abuf, int alen,
                          struct hostent **host,
                          struct ares_addr6ttl *addr6ttls, int *naddr6ttls);
```

DESCRIPTION

The `ares_parse_aaaa_reply` function parses the response to a query of type AAAA into a **struct hostent** and/or an array of **struct ares_addr6ttl**. 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 nonnull. It is the caller's responsibility to free the resulting host structure using `ares_free_hostent(3)` when it is no longer needed.

If *addr6ttls* and *naddr6ttls* are both nonnull, then up to **naddr6ttls* **struct ares_addr6ttl** records are stored in the array pointed to by *addr6ttls*, and then **naddr6ttls* 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_aaaa_reply` can return any of the following values:

ARES_SUCCESS

The response was successfully parsed.

ARES_EBADRESP

The response was malformed.

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

Dominick Meglio
Copyright 2005 by Dominick Meglio.