#### **NAME**

ares\_parse\_mx\_reply - Parse a reply to a DNS query of type MX

#### **SYNOPSIS**

#include <ares.h>

int ares\_parse\_mx\_reply(const unsigned char\* abuf, int alen, struct ares\_mx\_reply\*\* mx\_out);

## **DESCRIPTION**

The  $ares\_parse\_mx\_reply$  function parses the response to a query of type MX into a linked list of struct  $ares\_mx\_reply$  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  $mx\_out$ . It is the caller's responsibility to free the resulting  $mx\_out$  structure when it is no longer needed using the function  $ares\_free\_data$ 

The structure *ares\_mx\_reply* contains the following fields:

```
struct ares_mx_reply {
   struct ares_mx_reply *next;
   char *host;
   unsigned short priority;
};
```

## **RETURN VALUES**

ares\_parse\_mx\_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.

## **AVAILABILITY**

This function was first introduced in c-ares version 1.7.2.

#### **SEE ALSO**

```
ares_query(3) ares_free_data(3)
```

## **AUTHOR**

Written by Jeremy Lal <a href="mailto:kapouer@melix.org">kapouer@melix.org</a>