#### **NAME**

ares\_getnameinfo - Address-to-nodename translation in protocol-independent manner

## **SYNOPSIS**

#include <ares.h>

 $typedef\ void\ (*ares\_nameinfo\_callback) (void\ *arg,\ int\ \mathit{status},$ 

int timeouts, char \*node, char \*service)

void ares\_getnameinfo(ares\_channel channel, const struct sockaddr \*sa, ares\_socklen\_t salen, int flags, ares\_nameinfo\_callback callback, void \*arg)

#### DESCRIPTION

The **ares\_getnameinfo** function is defined for protocol-independent address translation. The function is a combination of *ares\_gethostbyaddr(3)* and *getservbyport(3)*. The function will translate the address either by executing a host query on the name service channel identified by *channel* or it will attempt to resolve it locally if possible. The parameters *sa* and *len* give the address as a sockaddr structure, and *flags* gives the options that the function will use. Valid flags are listed below:

## ARES\_NI\_NOFQDN

Only the nodename portion of the FQDN is returned for local hosts.

## ARES\_NI\_NUMERICHOST

The numeric form of the hostname is returned rather than the name.

#### ARES NI NAMEREOD

An error is returned if the hostname cannot be found in the DNS.

# ARES\_NI\_NUMERICSERV

The numeric form of the service is returned rather than the name.

ARES\_NI\_TCP The service name is to be looked up for the TCP protocol.

ARES\_NI\_UDP The service name is to be looked up for the UDP protocol.

ARES\_NI\_SCTP The service name is to be looked up for the SCTP protocol.

**ARES\_NI\_DCCP** The service name is to be looked up for the DCCP protocol.

#### ARES\_NI\_NUMERICSCOPE

The numeric form of the scope ID is returned rather than the name.

#### ARES\_NI\_LOOKUPHOST

A hostname lookup is being requested.

# ARES NI LOOKUPSERVICE

A service name lookup is being requested.

When the query is complete or has failed, the ares library will invoke *callback*. Completion or failure of the query may happen immediately, or may happen during a later call to *ares\_process(3)*, *ares\_destroy(3)* or *ares\_cancel(3)*.

The callback argument *arg* is copied from the **ares\_getnameinfo** argument *arg*. The callback argument *status* indicates whether the query succeeded and, if not, how it failed. It may have any of the following values:

**ARES\_SUCCESS** The host lookup completed successfully.

**ARES\_ENOTIMP** The ares library does not know how to look up addresses of type *family*.

## ARES\_ENOTFOUND

The address addr was not found.

**ARES\_ENOMEM** Memory was exhausted.

# ARES\_EDESTRUCTION

The name service channel *channel* is being destroyed; the query will not be completed.

## ARES\_EBADFLAGS

The *flags* parameter contains an illegal value.

The callback argument *timeouts* reports how many times a query timed out during the execution of the given request.

On successful completion of the query, the callback argument *node* contains a string representing the host-name (assuming **ARES\_NI\_LOOKUPHOST** was specified). Additionally, *service* contains a string representing the service name (assuming **ARES\_NI\_LOOKUPSERVICE** was specified). If the query did not complete successfully, or one of the values was not requested, *node* or *service* will be **NULL**.

# **SEE ALSO**

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

## **AUTHOR**

Dominick Meglio Copyright 2005 by Dominick Meglio.