## **NAME**

ares\_inet\_ntop - convert a network format address to presentation format

#### **SYNOPSIS**

#include <ares.h>

const char \*

ares\_inet\_ntop(int af, const void \*src, char \*dst, ares\_socklen\_t size);

# **DESCRIPTION**

This is a portable version with the identical functionality of the commonly available *inet\_ntop*.

The ares\_inet\_ntop() function converts a numeric address into a text string suitable for presentation. The **af** argument shall specify the family of the address. This can be AF\_INET or AF\_INET6. The **src** argument points to a buffer holding an IPv4 address if the af argument is AF\_INET, or an IPv6 address if the af argument is AF\_INET6; the address must be in network byte order. The **dst** argument points to a buffer where the function stores the resulting text string; it shall not be NULL. The **size** argument specifies the size of this buffer, which shall be large enough to hold the text string (INET\_ADDRSTRLEN (16) characters for IPv4, INET6\_ADDRSTRLEN (46) characters for IPv6).

#### **SEE ALSO**

ares\_init(3), ares\_inet\_pton(3)

### **AVAILABILITY**

made properly publicly available in c-ares for real in version 1.10.0

# **AUTHOR**

**Daniel Stenberg** 

17 Feb 2013