### **NAME**

ares\_dup - Duplicate a resolver channel

#### **SYNOPSIS**

#include <ares.h>

int ares\_dup(ares\_channel \*dest, ares\_channel source)

# **DESCRIPTION**

The **ares\_dup(3)** function duplicates an existing communications channel for name service lookups. If it returns successfully, **ares\_dup(3)** will set the variable pointed to by *dest* to a handle used to identify the name service channel. The caller should invoke *ares\_destroy(3)* on the handle when the channel is no longer needed.

The **ares\_dup\_options** function also initializes a name service channel, with additional options set exactly as the *source* channel has them configured.

### **SEE ALSO**

ares\_destroy(3), ares\_init(3), ares\_library\_init(3)

## **AVAILABILITY**

ares\_dup(3) was added in c-ares 1.6.0

### **AUTHOR**

**Daniel Stenberg** 

26 May 2009 1