### **NAME**

ares\_set\_local\_dev - Bind to a specific network device when creating sockets.

## **SYNOPSIS**

#include <ares.h>

void ares\_set\_local\_dev(ares\_channel channel, const char\* local\_dev\_name)

## **DESCRIPTION**

The ares\_set\_local\_dev function causes all future sockets to be bound to this device with SO\_BIND-TODEVICE. This forces communications to go over a certain interface, which can be useful on multi-homed machines. This option is only supported on Linux, and root privileges are required for the option to work. If SO\_BINDTODEVICE is not supported or the setsocktop call fails (probably because of permissions), the error is silently ignored.

# **SEE ALSO**

ares\_set\_local\_ip4(3) ares\_set\_local\_ip6(3)

## **NOTES**

This function was added in c-ares 1.7.4

#### **AUTHOR**

Ben Greear

30 June 2010 1