## **NAME**

ares\_version - Get the version number of the library

# **SYNOPSIS**

#include <ares.h>

const char \*ares\_version(int \*version)

# **DESCRIPTION**

The **ares\_version** function gets the library version as a string and optionally as an integer stored in the *version*, argument. If you pass a NULL, no integer is attempted to be returned.

The integer is built up as 24bit number, with 8 separate bits used for major number, minor number and patch number. This makes a version string such as 1.2.3 will be returned as the hexadecimal number 0x010203 (decimal 66051).

#### **NOTES**

This function is not compatible with ares.

### **AUTHOR**

**Daniel Stenberg**