# **NAME**

CURLINFO\_FILETIME – get the remote time of the retrieved document

# **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_getinfo(CURL \*handle, CURLINFO\_FILETIME, long \*timep);

# **DESCRIPTION**

Pass a pointer to a long to receive the remote time of the retrieved document (in number of seconds since 1 jan 1970 in the GMT/UTC time zone). If you get -1, it can be because of many reasons (it might be unknown, the server might hide it or the server doesn't support the command that tells document time etc) and the time of the document is unknown.

Note that you must tell the server to collect this information before the transfer is made, by using the *CUR-LOPT\_FILETIME*(3) option to *curl\_easy\_setopt*(3) or you will unconditionally get a -1 back.

# **PROTOCOLS**

HTTP(S), FTP(S), SFTP

#### **EXAMPLE**

**TODO** 

# **AVAILABILITY**

Added in 7.5

# **RETURN VALUE**

Returns CURLE\_OK if the option is supported, and CURLE\_UNKNOWN\_OPTION if not.

# **SEE ALSO**

curl\_easy\_getinfo(3), curl\_easy\_setopt(3),