## **NAME**

CURLOPT\_TIMEVALUE - set time value for conditional

## **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_TIMEVALUE, long val);

## **DESCRIPTION**

Pass a long *val* as parameter. This should be the time counted as seconds since 1 Jan 1970, and the time will be used in a condition as specified with *CURLOPT\_TIMECONDITION(3)*.

# **DEFAULT**

0

## **PROTOCOLS**

HTTP, FTP, RTSP, and FILE

#### **EXAMPLE**

```
CURL *curl = curl_easy_init();
if(curl) {
  curl_easy_setopt(curl, CURLOPT_URL, "http://example.com");

/* January 1, 2020 is 1577833200 */
  curl_easy_setopt(curl, CURLOPT_TIMEVALUE, 1577833200L);

/* If-Modified-Since the above time stamp */
  curl_easy_setopt(curl, CURLOPT_TIMECONDITION, CURL_TIMECOND_IFMODSINCE);

/* Perform the request */
  curl_easy_perform(curl);
}
```

# **AVAILABILITY**

Always

# **RETURN VALUE**

Returns CURLE\_OK

## **SEE ALSO**

**CURLOPT\_TIMECONDITION**(3),