

**NAME**

CURLOPT\_TIMECONDITION – select condition for a time request

**SYNOPSIS**

```
#include <curl/curl.h>
```

```
CURLcode curl_easy_setopt(CURL *handle, CURLOPT_TIMECONDITION, long cond);
```

**DESCRIPTION**

Pass a long as parameter. This defines how the *CURLOPT\_TIMEVALUE(3)* time value is treated. You can set this parameter to *CURL\_TIMECOND\_IFMODSINCE* or *CURL\_TIMECOND\_IFUNMODSINCE*.

The last modification time of a file is not always known and in such instances this feature will have no effect even if the given time condition would not have been met. *curl\_easy\_getinfo(3)* with the *CURLINFO\_CONDITION\_UNMET* option can be used after a transfer to learn if a zero-byte successful "transfer" was due to this condition not matching.

**DEFAULT**

CURL\_TIMECOND\_NONE (0)

**PROTOCOLS**

HTTP, FTP, RTSP, and FILE

**EXAMPLE**

TODO

**AVAILABILITY**

Always

**RETURN VALUE**

Returns CURLE\_OK

**SEE ALSO**

**CURLOPT\_TIMEVALUE(3),**