

**CURLMOPT\_CHUNK\_LENGTH\_PENALTY\_SIZE(3)** setopt(3) **CURLMOPT\_CHUNK\_LENGTH\_PENALTY\_SIZE(3)**

## NAME

CURLMOPT\_CHUNK\_LENGTH\_PENALTY\_SIZE – chunk length threshold for pipelining

## SYNOPSIS

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

```
CURLMcode curl_multi_setopt(CURLM *handle, CURLMOPT_CHUNK_LENGTH_PENALTY_SIZE,  
long size);
```

## DESCRIPTION

Pass a long with a **size** in bytes. If a pipelined connection is currently processing a chunked (Transfer-encoding: chunked) request with a current chunk length larger than *CURLMOPT\_CHUNK\_LENGTH\_PENALTY\_SIZE(3)*, that pipeline will not be considered for additional requests, even if it is shorter than *CURLMOPT\_MAX\_PIPELINE\_LENGTH(3)*.

## DEFAULT

The default value is 0, which means that the penalization is inactive.

## PROTOCOLS

HTTP(S)

## EXAMPLE

TODO

## AVAILABILITY

Added in 7.30.0

## RETURN VALUE

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

## SEE ALSO

**CURLMOPT\_PIPELINING(3)**, **CURLMOPT\_CONTENT\_LENGTH\_PENALTY\_SIZE(3)**, **CURLMOPT\_MAX\_PIPELINE\_LENGTH(3)**,