## **NAME**

CURLINFO\_NUM\_CONNECTS - get number of created connections

## **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_getinfo(CURL \*handle, CURLINFO\_NUM\_CONNECTS, long \*nump);

# **DESCRIPTION**

Pass a pointer to a long to receive how many new connections libcurl had to create to achieve the previous transfer (only the successful connects are counted). Combined with *CURLINFO\_REDIRECT\_COUNT(3)* you are able to know how many times libcurl successfully reused existing connection(s) or not. See the connection options of *curl\_easy\_setopt(3)* to see how libcurl tries to make persistent connections to save time.

## **PROTOCOLS**

All

# **EXAMPLE**

**TODO** 

## **AVAILABILITY**

Added in 7.12.3

## **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),