# **NAME**

CURLINFO\_EFFECTIVE\_URL - get the last used URL

# **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_getinfo(CURL \*handle, CURLINFO\_EFFECTIVE\_URL, char \*\*urlp);

# **DESCRIPTION**

Pass in a pointer to a char pointer and get the last used effective URL.

In cases when you've asked libcurl to follow redirects, it may very well not be the same value you set with  $CURLOPT\_URL(3)$ .

The urlp pointer will be NULL or pointing to private memory you MUST NOT free - it gets freed when you call *curl\_easy\_cleanup*(3) on the corresponding CURL handle.

# **PROTOCOLS**

HTTP(S)

#### **EXAMPLE**

**TODO** 

# **AVAILABILITY**

Added in 7.4

# **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),