## NAME

CURLINFO\_ACTIVESOCKET - get the active socket

## **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_getinfo(CURL \*handle, CURLINFO\_ACTIVESOCKET, curl\_socket\_t \*socket);

# DESCRIPTION

Pass a pointer to a curl\_socket\_t to receive the active socket used by this curl session. If the socket is no longer valid, CURL\_SOCKET\_BAD is returned. When you finish working with the socket, you must call curl\_easy\_cleanup(3) as usual on the easy handle and let libcurl close the socket and cleanup other resources associated with the handle. This is typically used in combination with CURLOPT\_CON-NECT\_ONLY(3).

This option was added as a replacement for CURLINFO\_LASTSOCKET(3) since that one isn't working on all platforms.

## PROTOCOLS

All

# **EXAMPLE**

TODO

# **AVAILABILITY**

Added in 7.45.0

### **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), CURLINFO\_LASTSOCKET(3),