NAME

CURLINFO_PRIMARY_IP - get IP address of last connection

SYNOPSIS

#include <curl/curl.h>

CURLcode curl_easy_getinfo(CURL *handle, CURLINFO_PRIMARY_IP, char **ip);

DESCRIPTION

Pass a pointer to a char pointer to receive the pointer to a zero-terminated string holding the IP address of the most recent connection done with this **curl** handle. This string may be IPv6 when that is enabled. Note that you get a pointer to a memory area that will be re-used at next request so you need to copy the string if you want to keep the information.

The **ip** 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

EXAMPLE

TODO

AVAILABILITY

Added in 7.19.0

RETURN VALUE

Returns CURLE_OK if the option is supported, and CURLE_UNKNOWN_OPTION if not.

SEE ALSO

 $\begin{array}{ll} \textbf{curl_easy_getinfo}(3), & \textbf{curl_easy_setopt}(3), & \textbf{CURLINFO_PRIMARY_PORT}(3), \\ \textbf{CURLINFO_LOCAL_IP}(3), & \end{array}$