NAME

curl_easy_getinfo - extract information from a curl handle

SYNOPSIS

#include <curl/curl.h>

CURLcode curl_easy_getinfo(CURL *curl, CURLINFO info, ...);

DESCRIPTION

Get the *info* kept in the *curl* handle. The third argument **MUST** be pointing to the specific type of the used option which is documented in each man page of the *info* option. The data is stored accordingly and can be relied upon only if this function returns CURLE_OK. Use this function after a performed transfer if you want to get transfer related data.

You should not free the memory returned by this function unless it is explicitly mentioned below.

OPTIONS

The following information can be extracted:

CURLINFO ACTIVESOCKET

The session's active socket. See CURLINFO ACTIVESOCKET(3)

CURLINFO_APPCONNECT_TIME

The time it took from the start until the SSL connect/handshake with the remote host was completed as a double in number of seconds. (Added in 7.19.0)

CURLINFO_APPCONNECT_TIME_T

The time it took from the start until the SSL connect/handshake with the remote host was completed in number of microseconds. (Added in 7.60.0) See CURLINFO_APPCONNECT_TIME_T(3)

CURLINFO CAINFO

Get the default value for CURLOPT CAINFO(3). See CURLINFO CAINFO(3)

CURLINFO CAPATH

Get the default value for CURLOPT_CAPATH(3). See CURLINFO_CAPATH(3)

CURLINFO_CERTINFO

Certificate chain. See *CURLINFO_CERTINFO(3)*

CURLINFO CONDITION UNMET

Whether or not a time conditional was met or 304 HTTP response. See *CURLINFO_CONDITION_UNMET(3)*

CURLINFO_CONNECT_TIME

The time it took from the start until the connect to the remote host (or proxy) was completed. As a double. See *CURLINFO_CONNECT_TIME*(3)

CURLINFO_CONNECT_TIME_T

The time it took from the start until the connect to the remote host (or proxy) was completed. In microseconds. See *CURLINFO_CONNECT_TIME_T(3)*.

CURLINFO_CONN_ID

The ID of the last connection used by the transfer. (Added in 8.2.0) See *CURLINFO_CONN_ID(3)*

CURLINFO_CONTENT_LENGTH_DOWNLOAD

(**Deprecated**) Content length from the Content-Length header. See *CURLINFO_CONTENT_LENGTH_DOWNLOAD(3)*

CURLINFO CONTENT LENGTH DOWNLOAD T

Content length from the Content-Length header. See CURLINFO_CONTENT_LENGTH_DOWNLOAD_T(3)

CURLINFO_CONTENT_LENGTH_UPLOAD

(**Deprecated**) Upload size. See *CURLINFO_CONTENT_LENGTH_UPLOAD(3)*

CURLINFO_CONTENT_LENGTH_UPLOAD_T

Upload size. See CURLINFO_CONTENT_LENGTH_UPLOAD_T(3)

CURLINFO_CONTENT_TYPE

Content type from the *Content-Type:* header. We recommend using *curl_easy_header(3)* instead. See *CURLINFO_CONTENT_TYPE(3)*

CURLINFO_COOKIELIST

List of all known cookies. See CURLINFO_COOKIELIST(3)

CURLINFO_EFFECTIVE_METHOD

Last used HTTP method. See CURLINFO_EFFECTIVE_METHOD(3)

CURLINFO EFFECTIVE URL

Last used URL. See CURLINFO_EFFECTIVE_URL(3)

CURLINFO_FILETIME

Remote time of the retrieved document. See *CURLINFO_FILETIME(3)*

CURLINFO FILETIME T

Remote time of the retrieved document. See *CURLINFO_FILETIME_T(3)*

CURLINFO_FTP_ENTRY_PATH

The entry path after logging in to an FTP server. See CURLINFO_FTP_ENTRY_PATH(3)

CURLINFO_HEADER_SIZE

Number of bytes of all headers received. See CURLINFO_HEADER_SIZE(3)

CURLINFO_HTTPAUTH_AVAIL

Available HTTP authentication methods. See CURLINFO_HTTPAUTH_AVAIL(3)

CURLINFO HTTP CONNECTCODE

Last proxy CONNECT response code. See CURLINFO_HTTP_CONNECTCODE(3)

CURLINFO_HTTP_VERSION

The http version used in the connection. See CURLINFO_HTTP_VERSION(3)

CURLINFO LASTSOCKET

(**Deprecated**) Last socket used. See *CURLINFO_LASTSOCKET(3)*

CURLINFO_LOCAL IP

Source IP address of the last connection. See CURLINFO_LOCAL_IP(3)

CURLINFO_LOCAL_PORT

Source port number of the last connection. See CURLINFO_LOCAL_PORT(3)

CURLINFO NAMELOOKUP TIME

Time from start until name resolving completed as a double. See *CURLINFO_NAMELOOKUP_TIME(3)*

CURLINFO_NAMELOOKUP_TIME_T

Time from start until name resolving completed in number of microseconds. See *CURLINFO_NAMELOOKUP_TIME_T(3)*

CURLINFO NUM CONNECTS

Number of new successful connections used for previous transfer. See *CURLINFO_NUM_CONNECTS(3)*

CURLINFO_OS_ERRNO

The errno from the last failure to connect. See CURLINFO OS ERRNO(3)

CURLINFO_POSTTRANSFER_TIME_T

The time it took from the start until the last byte is sent by libcurl. In microseconds. (Added in 8.10.0) See *CURLINFO_POSTTRANSFER_TIME_T(3)*

CURLINFO_PRETRANSFER_TIME

The time it took from the start until the file transfer is just about to begin. This includes all pre-transfer commands and negotiations that are specific to the particular protocol(s) involved. See *CURLINFO_PRETRANSFER_TIME(3)*

CURLINFO_PRETRANSFER_TIME_T

The time it took from the start until the file transfer is just about to begin. This includes all pre-transfer commands and negotiations that are specific to the particular protocol(s) involved. In microseconds. See *CURLINFO_PRETRANSFER_TIME_T(3)*

CURLINFO_PRIMARY_IP

Destination IP address of the last connection. See CURLINFO_PRIMARY_IP(3)

CURLINFO_PRIMARY_PORT

Destination port of the last connection. See CURLINFO_PRIMARY_PORT(3)

CURLINFO PRIVATE

User's private data pointer. See *CURLINFO_PRIVATE(3)*

CURLINFO PROTOCOL

(**Deprecated**) The protocol used for the connection. (Added in 7.52.0) See *CURLINFO PROTOCOL*(3)

CURLINFO_PROXYAUTH_AVAIL

Available HTTP proxy authentication methods. See CURLINFO_PROXYAUTH_AVAIL(3)

CURLINFO_PROXY_ERROR

Detailed proxy error. See CURLINFO_PROXY_ERROR(3)

CURLINFO PROXY SSL VERIFYRESULT

Proxy certificate verification result. See CURLINFO_PROXY_SSL_VERIFYRESULT(3)

CURLINFO_QUEUE_TIME_T

The time during which the transfer was held in a waiting queue before it could start for real in number of microseconds. (Added in 8.6.0) See *CURLINFO_QUEUE_TIME_T(3)*

CURLINFO_REDIRECT_COUNT

Total number of redirects that were followed. See CURLINFO_REDIRECT_COUNT(3)

CURLINFO_REDIRECT_TIME

The time it took for all redirection steps include name lookup, connect, pretransfer and transfer before final transaction was started. So, this is zero if no redirection took place. As a double. See *CURLINFO_REDIRECT_TIME(3)*

CURLINFO_REDIRECT_TIME_T

The time it took for all redirection steps include name lookup, connect, pretransfer and transfer before final transaction was started. So, this is zero if no redirection took place. In number of microseconds. See *CURLINFO_REDIRECT_TIME_T(3)*

CURLINFO REDIRECT URL

URL a redirect would take you to, had you enabled redirects. See *CURLINFO_REDIRECT_URL(3)*

CURLINFO_REFERER

Referrer header. See CURLINFO_REFERER(3)

CURLINFO_REQUEST_SIZE

Number of bytes sent in the issued HTTP requests. See CURLINFO_REQUEST_SIZE(3)

CURLINFO RESPONSE CODE

Last received response code. See CURLINFO_RESPONSE_CODE(3)

CURLINFO RETRY AFTER

The value from the Retry-After header. See *CURLINFO_RETRY_AFTER(3)*

CURLINFO_RTSP_CLIENT_CSEQ

The RTSP client CSeq that is expected next. See CURLINFO_RTSP_CLIENT_CSEQ(3)

CURLINFO RTSP CSEQ RECV

RTSP CSeq last received. See CURLINFO RTSP CSEO RECV(3)

CURLINFO_RTSP_SERVER_CSEQ

The RTSP server CSeq that is expected next. See CURLINFO_RTSP_SERVER_CSEQ(3)

CURLINFO RTSP SESSION ID

RTSP session ID. See CURLINFO_RTSP_SESSION_ID(3)

CURLINFO SCHEME

The scheme used for the connection. (Added in 7.52.0) See CURLINFO_SCHEME(3)

CURLINFO_SIZE_DOWNLOAD

(**Deprecated**) Number of bytes downloaded. See *CURLINFO_SIZE_DOWNLOAD(3)*

CURLINFO_SIZE_DOWNLOAD_T

Number of bytes downloaded. See *CURLINFO_SIZE_DOWNLOAD_T(3)*

CURLINFO_SIZE_UPLOAD

(**Deprecated**) Number of bytes uploaded. See *CURLINFO_SIZE_UPLOAD(3)*

CURLINFO SIZE UPLOAD T

Number of bytes uploaded. See CURLINFO_SIZE_UPLOAD_T(3)

CURLINFO_SPEED_DOWNLOAD

(**Deprecated**) Average download speed. See *CURLINFO_SPEED_DOWNLOAD(3)*

CURLINFO_SPEED_DOWNLOAD_T

Average download speed. See CURLINFO_SPEED_DOWNLOAD_T(3)

CURLINFO_SPEED_UPLOAD

(**Deprecated**) Average upload speed. See *CURLINFO_SPEED_UPLOAD(3)*

CURLINFO_SPEED_UPLOAD_T

Average upload speed in number of bytes per second. See CURLINFO_SPEED_UPLOAD_T(3)

CURLINFO_SSL_ENGINES

A list of OpenSSL crypto engines. See CURLINFO_SSL_ENGINES(3)

CURLINFO_SSL_VERIFYRESULT

Certificate verification result. See CURLINFO_SSL_VERIFYRESULT(3)

CURLINFO STARTTRANSFER TIME

The time it took from the start until the first byte is received by libcurl. As a double. See *CURLINFO STARTTRANSFER TIME(3)*

CURLINFO_STARTTRANSFER_TIME_T

The time it took from the start until the first byte is received by libcurl. In microseconds. See *CURLINFO_STARTTRANSFER_TIME_T(3)*

CURLINFO TLS SESSION

(**Deprecated**) TLS session info that can be used for further processing. See *CURLINFO_TLS_SESSION*(3). Use *CURLINFO_TLS_SSL_PTR*(3) instead!

CURLINFO TLS SSL PTR

TLS session info that can be used for further processing. See CURLINFO_TLS_SSL_PTR(3)

CURLINFO_TOTAL_TIME

Total time of previous transfer. See CURLINFO_TOTAL_TIME(3)

CURLINFO TOTAL TIME T

Total time of previous transfer. See *CURLINFO_TOTAL_TIME_T(3)*

CURLINFO_USED_PROXY

Whether the proxy was used (Added in 8.7.0). See CURLINFO_USED_PROXY(3)

CURLINFO_XFER_ID

The ID of the transfer. (Added in 8.2.0) See CURLINFO_XFER_ID(3)

TIMES

An overview of the time values available from *curl_easy_getinfo(3)*

```
curl_easy_perform()

|--QUEUE
|--|--NAMELOOKUP
|--|--|--CONNECT
|--|--|--|--PRETRANSFER
|--|--|--|--|--STARTTRANSFER
|--|--|--|--|--|--TOTAL
```

```
|--|--|--|--|--|--|--REDIRECT

CURLINFO_QUEUE_TIME_T(3), CURLINFO_NAMELOOKUP_TIME_T(3),

CURLINFO_CONNECT_TIME_T(3), CURLINFO_APPCONNECT_TIME_T(3),

CURLINFO_PRETRANSFER_TIME_T(3), CURLINFO_POSTTRANSFER_TIME_T(3),

CURLINFO_STARTTRANSFER_TIME_T(3), CURLINFO_TOTAL_TIME_T(3),

CURLINFO_REDIRECT_TIME_T(3)
```

PROTOCOLS

This functionality affects all supported protocols

EXAMPLE

```
int main(void)
{
    CURL *curl = curl_easy_init();
    if(curl) {
        CURLcode res;
        curl_easy_setopt(curl, CURLOPT_URL, "https://www.example.com/");
    res = curl_easy_perform(curl);

    if(CURLE_OK == res) {
        char *ct;
        /* ask for the content-type */
        res = curl_easy_getinfo(curl, CURLINFO_CONTENT_TYPE, &ct);

    if((CURLE_OK == res) && ct)
        printf("We received Content-Type: %s\n", ct);
    }

    /* always cleanup */
    curl_easy_cleanup(curl);
    }
}
```

AVAILABILITY

Added in curl 7.4.1

RETURN VALUE

If the operation was successful, CURLE_OK is returned. Otherwise an appropriate error code is returned.

SEE ALSO curl_easy_setopt(3)