### **NAME**

curl\_easy\_setopt - set options for a curl easy handle

#### **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLoption option, parameter);

#### DESCRIPTION

curl\_easy\_setopt(3) is used to tell libcurl how to behave. By setting the appropriate options, the application can change libcurl's behavior. All options are set with an option followed by a parameter. That parameter can be a long, a function pointer, an object pointer or a curl\_off\_t, depending on what the specific option expects. Read this manual carefully as bad input values may cause libcurl to behave badly! You can only set one option in each function call. A typical application uses many curl\_easy\_setopt(3) calls in the setup phase.

Options set with this function call are valid for all forthcoming transfers performed using this *handle*. The options are not in any way reset between transfers, so if you want subsequent transfers with different options, you must change them between the transfers. You can optionally reset all options back to internal default with *curl\_easy\_reset(3)*.

Strings passed to libcurl as 'char \*' arguments, are copied by the library; thus the string storage associated to the pointer argument may be overwritten after *curl\_easy\_setopt(3)* returns. The only exception to this rule is really *CURLOPT\_POSTFIELDS(3)*, but the alternative that copies the string *CURLOPT\_COPY-POSTFIELDS(3)* has some usage characteristics you need to read up on.

Before version 7.17.0, strings were not copied. Instead the user was forced keep them available until libcurl no longer needed them.

The *handle* is the return code from a *curl\_easy\_init(3)* or *curl\_easy\_duphandle(3)* call.

### **BEHAVIOR OPTIONS**

CURLOPT\_VERBOSE

Display verbose information. See CURLOPT\_VERBOSE(3)

CURLOPT HEADER

Include the header in the body output. See *CURLOPT\_HEADER(3)* 

**CURLOPT NOPROGRESS** 

Shut off the progress meter. See *CURLOPT\_NOPROGRESS(3)* 

CURLOPT\_NOSIGNAL

Do not install signal handlers. See CURLOPT\_NOSIGNAL(3)

CURLOPT WILDCARDMATCH

Transfer multiple files according to a file name pattern. See CURLOPT\_WILDCARDMATCH(3)

#### CALLBACK OPTIONS

CURLOPT\_WRITEFUNCTION

Callback for writing data. See *CURLOPT\_WRITEFUNCTION(3)* 

CURLOPT\_WRITEDATA

Data pointer to pass to the write callback. See CURLOPT\_WRITEDATA(3)

CURLOPT READFUNCTION

Callback for reading data. See CURLOPT\_READFUNCTION(3)

CURLOPT READDATA

Data pointer to pass to the read callback. See CURLOPT\_READDATA(3)

#### CURLOPT IOCTLFUNCTION

Callback for I/O operations. See CURLOPT\_IOCTLFUNCTION(3)

#### CURLOPT IOCTLDATA

Data pointer to pass to the I/O callback. See CURLOPT\_IOCTLDATA(3)

#### CURLOPT SEEKFUNCTION

Callback for seek operations. See CURLOPT\_SEEKFUNCTION(3)

### CURLOPT\_SEEKDATA

Data pointer to pass to the seek callback. See CURLOPT\_SEEKDATA(3)

## CURLOPT\_SOCKOPTFUNCTION

Callback for sockopt operations. See CURLOPT\_SOCKOPTFUNCTION(3)

## CURLOPT\_SOCKOPTDATA

Data pointer to pass to the sockopt callback. See CURLOPT\_SOCKOPTDATA(3)

### CURLOPT\_OPENSOCKETFUNCTION

Callback for socket creation. See CURLOPT\_OPENSOCKETFUNCTION(3)

### CURLOPT OPENSOCKETDATA

Data pointer to pass to the open socket callback. See CURLOPT\_OPENSOCKETDATA(3)

### CURLOPT\_CLOSESOCKETFUNCTION

Callback for closing socket. See CURLOPT\_CLOSESOCKETFUNCTION(3)

#### CURLOPT\_CLOSESOCKETDATA

Data pointer to pass to the close socket callback. See CURLOPT\_CLOSESOCKETDATA(3)

### CURLOPT PROGRESSFUNCTION

OBSOLETE callback for progress meter. See *CURLOPT\_PROGRESSFUNCTION(3)* 

### CURLOPT\_PROGRESSDATA

Data pointer to pass to the progress meter callback. See CURLOPT\_PROGRESSDATA(3)

## CURLOPT\_XFERINFOFUNCTION

Callback for progress meter. See CURLOPT\_XFERINFOFUNCTION(3)

#### CURLOPT XFERINFODATA

Data pointer to pass to the progress meter callback. See CURLOPT\_XFERINFODATA(3)

### **CURLOPT HEADERFUNCTION**

Callback for writing received headers. See CURLOPT\_HEADERFUNCTION(3)

#### CURLOPT\_HEADERDATA

Data pointer to pass to the header callback. See CURLOPT\_HEADERDATA(3)

## CURLOPT\_DEBUGFUNCTION

Callback for debug information. See  $CURLOPT\_DEBUGFUNCTION(3)$ 

### CURLOPT DEBUGDATA

Data pointer to pass to the debug callback. See CURLOPT\_DEBUGDATA(3)

## CURLOPT\_SSL\_CTX\_FUNCTION

Callback for SSL context logic. See CURLOPT\_SSL\_CTX\_FUNCTION(3)

## CURLOPT\_SSL\_CTX\_DATA

Data pointer to pass to the SSL context callback. See CURLOPT\_SSL\_CTX\_DATA(3)

## CURLOPT\_CONV\_TO\_NETWORK\_FUNCTION

Callback for code base conversion. See CURLOPT\_CONV\_TO\_NETWORK\_FUNCTION(3)

### CURLOPT CONV FROM NETWORK FUNCTION

Callback for code base conversion. See CURLOPT\_CONV\_FROM\_NETWORK\_FUNCTION(3)

### CURLOPT\_CONV\_FROM\_UTF8\_FUNCTION

Callback for code base conversion. See CURLOPT\_CONV\_FROM\_UTF8\_FUNCTION(3)

#### CURLOPT INTERLEAVEFUNCTION

Callback for RTSP interleaved data. See CURLOPT\_INTERLEAVEFUNCTION(3)

### CURLOPT INTERLEAVEDATA

Data pointer to pass to the RTSP interleave callback. See CURLOPT\_INTERLEAVEDATA(3)

### CURLOPT\_CHUNK\_BGN\_FUNCTION

Callback for wildcard download start of chunk. See CURLOPT\_CHUNK\_BGN\_FUNCTION(3)

#### CURLOPT CHUNK END FUNCTION

Callback for wildcard download end of chunk. See CURLOPT\_CHUNK\_END\_FUNCTION(3)

### CURLOPT CHUNK DATA

Data pointer to pass to the chunk callbacks. See CURLOPT\_CHUNK\_DATA(3)

### CURLOPT\_FNMATCH\_FUNCTION

Callback for wildcard matching. See CURLOPT\_FNMATCH\_FUNCTION(3)

## CURLOPT\_FNMATCH\_DATA

Data pointer to pass to the wildcard matching callback. See CURLOPT\_FNMATCH\_DATA(3)

### **ERROR OPTIONS**

## CURLOPT\_ERRORBUFFER

Error message buffer. See CURLOPT\_ERRORBUFFER(3)

#### CURLOPT STDERR

stderr replacement stream. See CURLOPT\_STDERR(3)

#### CURLOPT FAILONERROR

Fail on HTTP 4xx errors. CURLOPT\_FAILONERROR(3)

### **NETWORK OPTIONS**

CURLOPT\_URL

URL to work on. See CURLOPT\_URL(3)

## CURLOPT\_PROTOCOLS

Allowed protocols. See CURLOPT\_PROTOCOLS(3)

## CURLOPT\_REDIR\_PROTOCOLS

Protocols to allow redirects to. See CURLOPT\_REDIR\_PROTOCOLS(3)

### CURLOPT PROXY

Proxy to use. See *CURLOPT\_PROXY(3)* 

### CURLOPT\_PROXYPORT

Proxy port to use. See *CURLOPT\_PROXYPORT(3)* 

### CURLOPT\_PROXYTYPE

Proxy type. See *CURLOPT\_PROXYTYPE*(3)

## CURLOPT NOPROXY

Filter out hosts from proxy use. CURLOPT\_NOPROXY(3)

### CURLOPT HTTPPROXYTUNNEL

Tunnel through the HTTP proxy. CURLOPT\_HTTPPROXYTUNNEL(3)

### CURLOPT SOCKS5 GSSAPI SERVICE

Socks5 GSSAPI service name. CURLOPT\_SOCKS5\_GSSAPI\_SERVICE(3)

### CURLOPT\_SOCKS5\_GSSAPI\_NEC

Socks5 GSSAPI NEC mode. See CURLOPT\_SOCKS5\_GSSAPI\_NEC(3)

### CURLOPT\_INTERFACE

Bind connection locally to this. See CURLOPT\_INTERFACE(3)

#### CURLOPT LOCALPORT

Bind connection locally to this port. See CURLOPT\_LOCALPORT(3)

### CURLOPT LOCALPORTRANGE

Bind connection locally to port range. See CURLOPT\_LOCALPORTRANGE(3)

### CURLOPT\_DNS\_CACHE\_TIMEOUT

Timeout for DNS cache. See CURLOPT\_DNS\_CACHE\_TIMEOUT(3)

### CURLOPT DNS USE GLOBAL CACHE

OBSOLETE Enable global DNS cache. See CURLOPT\_DNS\_USE\_GLOBAL\_CACHE(3)

### CURLOPT BUFFERSIZE

Ask for smaller buffer size. See CURLOPT BUFFERSIZE(3)

### CURLOPT\_PORT

Port number to connect to. See CURLOPT\_PORT(3)

### CURLOPT\_TCP\_NODELAY

Disable the Nagle algorithm. See CURLOPT\_TCP\_NODELAY(3)

### CURLOPT\_ADDRESS\_SCOPE

IPv6 scope for local addresses. See CURLOPT\_ADDRESS\_SCOPE(3)

### CURLOPT\_TCP\_KEEPALIVE

Enable TCP keep-alive. See CURLOPT\_TCP\_KEEPALIVE(3)

## CURLOPT\_TCP\_KEEPIDLE

Idle time before sending keep-alive. See CURLOPT\_TCP\_KEEPIDLE(3)

### CURLOPT\_TCP\_KEEPINTVL

Interval between keep-alive probes. See CURLOPT\_TCP\_KEEPINTVL(3)

## NAMES and PASSWORDS OPTIONS (Authentication)

## CURLOPT\_NETRC

Enable .netrc parsing. See CURLOPT\_NETRC(3)

### CURLOPT\_NETRC\_FILE

.netrc file name. See CURLOPT\_NETRC\_FILE(3)

### CURLOPT\_USERPWD

User name and password. See CURLOPT\_USERPWD(3)

### CURLOPT PROXYUSERPWD

Proxy user name and password. See CURLOPT\_PROXYUSERPWD(3)

#### CURLOPT USERNAME

User name. See *CURLOPT\_USERNAME*(3)

### CURLOPT\_PASSWORD

Password. See CURLOPT\_PASSWORD(3)

## CURLOPT\_LOGIN\_OPTIONS

Login options. See CURLOPT\_LOGIN\_OPTIONS(3)

## CURLOPT\_PROXYUSERNAME

Proxy user name. See CURLOPT\_PROXYUSERNAME(3)

### CURLOPT\_PROXYPASSWORD

Proxy password. See *CURLOPT\_PROXYPASSWORD(3)* 

### **CURLOPT HTTPAUTH**

HTTP server authentication methods. See CURLOPT\_HTTPAUTH(3)

### CURLOPT\_TLSAUTH\_USERNAME

TLS authentication user name. See CURLOPT\_TLSAUTH\_USERNAME(3)

#### CURLOPT TLSAUTH PASSWORD

TLS authentication password. See CURLOPT\_TLSAUTH\_PASSWORD(3)

#### CURLOPT PROXYAUTH

HTTP proxy authentication methods. See CURLOPT\_PROXYAUTH(3)

#### CURLOPT\_SASL\_IR

Enable SASL initial response. See CURLOPT\_SASL\_IR(3)

#### CURLOPT XOAUTH2 BEARER

OAuth2 bearer token. See CURLOPT\_XOAUTH2\_BEARER(3)

#### **HTTP OPTIONS**

### CURLOPT AUTOREFERER

Automatically set Referer: header. See CURLOPT\_AUTOREFERER(3)

### CURLOPT\_ACCEPT\_ENCODING

Accept-Encoding and automatic decompressing data. See CURLOPT\_ACCEPT\_ENCODING(3)

#### CURLOPT TRANSFER ENCODING

Request Transfer-Encoding. See CURLOPT\_TRANSFER\_ENCODING(3)

## CURLOPT\_FOLLOWLOCATION

Follow HTTP redirects. See CURLOPT\_FOLLOWLOCATION(3)

## CURLOPT\_UNRESTRICTED\_AUTH

Do not restrict authentication to original host. CURLOPT\_UNRESTRICTED\_AUTH(3)

#### **CURLOPT MAXREDIRS**

Maximum number of redirects to follow. See CURLOPT\_MAXREDIRS(3)

### CURLOPT\_POSTREDIR

How to act on redirects after POST. See CURLOPT\_POSTREDIR(3)

## CURLOPT PUT

Issue a HTTP PUT request. See *CURLOPT\_PUT(3)* 

### **CURLOPT POST**

Issue a HTTP POST request. See CURLOPT\_POST(3)

## CURLOPT\_POSTFIELDS

Send a POST with this data. See CURLOPT\_POSTFIELDS(3)

### CURLOPT POSTFIELDSIZE

The POST data is this big. See CURLOPT\_POSTFIELDSIZE(3)

### CURLOPT POSTFIELDSIZE LARGE

The POST data is this big. See *CURLOPT\_POSTFIELDSIZE\_LARGE(3)* 

### CURLOPT\_COPYPOSTFIELDS

Send a POST with this data - and copy it. See *CURLOPT\_COPYPOSTFIELDS(3)* 

## CURLOPT\_HTTPPOST

Multipart formpost HTTP POST. See CURLOPT\_HTTPPOST(3)

## CURLOPT\_REFERER

Referer: header. See *CURLOPT\_REFERER(3)* 

### CURLOPT\_USERAGENT

User-Agent: header. See *CURLOPT\_USERAGENT(3)* 

### **CURLOPT HTTPHEADER**

Custom HTTP headers. See CURLOPT\_HTTPHEADER(3)

### CURLOPT\_HEADEROPT

Control custom headers. See CURLOPT\_HEADEROPT(3)

#### CURLOPT PROXYHEADER

Custom HTTP headers sent to proxy. See CURLOPT\_PROXYHEADER(3)

### **CURLOPT HTTP200ALIASES**

Alternative versions of 200 OK. See CURLOPT\_HTTP200ALIASES(3)

### CURLOPT\_COOKIE

Cookie(s) to send. See CURLOPT\_COOKIE(3)

### CURLOPT COOKIEFILE

File to read cookies from. See CURLOPT\_COOKIEFILE(3)

### CURLOPT COOKIEJAR

File to write cookies to. See CURLOPT COOKIEJAR(3)

### CURLOPT\_COOKIESESSION

Start a new cookie session. See CURLOPT\_COOKIESESSION(3)

### CURLOPT COOKIELIST

Add or control cookies. See CURLOPT\_COOKIELIST(3)

### CURLOPT\_HTTPGET

Do a HTTP GET request. See CURLOPT\_HTTPGET(3)

### CURLOPT\_HTTP\_VERSION

HTTP version to use. CURLOPT\_HTTP\_VERSION(3)

## CURLOPT\_IGNORE\_CONTENT\_LENGTH

Ignore Content-Length. See CURLOPT\_IGNORE\_CONTENT\_LENGTH(3)

### CURLOPT\_HTTP\_CONTENT\_DECODING

Disable Content decoding. See CURLOPT\_HTTP\_CONTENT\_DECODING(3)

## CURLOPT HTTP TRANSFER DECODING

Disable Transfer decoding. See CURLOPT\_HTTP\_TRANSFER\_DECODING(3)

## CURLOPT\_EXPECT\_100\_TIMEOUT\_MS

100-continue timeout. See *CURLOPT\_EXPECT\_100\_TIMEOUT\_MS(3)* 

### **SMTP OPTIONS**

### CURLOPT\_MAIL\_FROM

Address of the sender. See CURLOPT\_MAIL\_FROM(3)

## CURLOPT\_MAIL\_RCPT

Address of the recipients. See CURLOPT\_MAIL\_RCPT(3)

### CURLOPT MAIL AUTH

Authentication address. See CURLOPT\_MAIL\_AUTH(3)

### **TFTP OPTIONS**

## CURLOPT\_TFTP\_BLKSIZE

TFTP block size. See CURLOPT\_TFTP\_BLKSIZE(3)

### **FTP OPTIONS**

### CURLOPT\_FTPPORT

Use active FTP. See *CURLOPT\_FTPPORT(3)* 

## CURLOPT\_QUOTE

Commands to run before transfer. See *CURLOPT\_QUOTE(3)* 

## CURLOPT\_POSTQUOTE

Commands to run after transfer. See CURLOPT\_POSTQUOTE(3)

### CURLOPT\_PREQUOTE

Commands to run just before transfer. See CURLOPT\_PREQUOTE(3)

#### CURLOPT APPEND

Append to remote file. See CURLOPT\_APPEND(3)

### CURLOPT FTP USE EPRT

Use EPTR. See CURLOPT\_FTP\_USE\_EPRT(3)

## CURLOPT\_FTP\_USE\_EPSV

Use EPSV. See CURLOPT\_FTP\_USE\_EPSV(3)

#### CURLOPT FTP USE PRET

Use PRET. See CURLOPT\_FTP\_USE\_PRET(3)

## CURLOPT\_FTP\_CREATE\_MISSING\_DIRS

Create missing directories on the remote server. See CURLOPT\_FTP\_CREATE\_MISS-ING\_DIRS(3)

### CURLOPT\_FTP\_RESPONSE\_TIMEOUT

Timeout for FTP responses. See CURLOPT\_FTP\_RESPONSE\_TIMEOUT(3)

#### CURLOPT\_FTP\_ALTERNATIVE\_TO\_USER

Alternative to USER. See CURLOPT\_FTP\_ALTERNATIVE\_TO\_USER(3)

## CURLOPT\_FTP\_SKIP\_PASV\_IP

Ignore the IP address in the PASV response. See CURLOPT\_FTP\_SKIP\_PASV\_IP(3)

### CURLOPT FTPSSLAUTH

Control how to do TLS. See CURLOPT\_FTPSSLAUTH(3)

### CURLOPT\_FTP\_SSL\_CCC

Back to non-TLS again after authentication. See CURLOPT\_FTP\_SSL\_CCC(3)

### CURLOPT\_FTP\_ACCOUNT

Send ACCT command. See CURLOPT\_FTP\_ACCOUNT(3)

## CURLOPT FTP FILEMETHOD

Specify how to reach files. See *CURLOPT\_FTP\_FILEMETHOD(3)* 

## **RTSP OPTIONS**

## CURLOPT\_RTSP\_REQUEST

RTSP request. See CURLOPT\_RTSP\_REQUEST(3)

### CURLOPT RTSP SESSION ID

RTSP session-id. See CURLOPT\_RTSP\_SESSION\_ID(3)

## CURLOPT\_RTSP\_STREAM\_URI

RTSP stream URI. See CURLOPT\_RTSP\_STREAM\_URI(3)

### CURLOPT\_RTSP\_TRANSPORT

RTSP Transport: header. See CURLOPT RTSP TRANSPORT(3)

## CURLOPT\_RTSP\_CLIENT\_CSEQ

Client CSEQ number. See CURLOPT\_RTSP\_CLIENT\_CSEQ(3)

### CURLOPT RTSP SERVER CSEO

CSEQ number for RTSP Server->Client request. See CURLOPT\_RTSP\_SERVER\_CSEQ(3)

## PROTOCOL OPTIONS

## CURLOPT\_TRANSFERTEXT

Use text transfer. See CURLOPT\_TRANSFERTEXT(3)

## CURLOPT\_PROXY\_TRANSFER\_MODE

Add transfer mode to URL over proxy. See CURLOPT\_PROXY\_TRANSFER\_MODE(3)

### CURLOPT\_CRLF

Convert newlines. See CURLOPT\_CRLF(3)

#### CURLOPT RANGE

Range requests. See *CURLOPT\_RANGE*(3)

### CURLOPT RESUME FROM

Resume a transfer. See *CURLOPT\_RESUME\_FROM(3)* 

## CURLOPT\_RESUME\_FROM\_LARGE

Resume a transfer. See CURLOPT\_RESUME\_FROM\_LARGE(3)

#### CURLOPT CUSTOMREQUEST

Custom request/method. See CURLOPT\_CUSTOMREQUEST(3)

### CURLOPT FILETIME

Request file modification date and time. See CURLOPT\_FILETIME(3)

### CURLOPT\_DIRLISTONLY

List only. See *CURLOPT\_DIRLISTONLY(3)* 

### **CURLOPT NOBODY**

Do not get the body contents. See *CURLOPT\_NOBODY(3)* 

### CURLOPT\_INFILESIZE

Size of file to send. CURLOPT\_INFILESIZE(3)

### CURLOPT\_INFILESIZE\_LARGE

Size of file to send. CURLOPT\_INFILESIZE\_LARGE(3)

### CURLOPT UPLOAD

Upload data. See *CURLOPT\_UPLOAD(3)* 

#### CURLOPT\_MAXFILESIZE

Maximum file size to get. See CURLOPT\_MAXFILESIZE(3)

## CURLOPT\_MAXFILESIZE\_LARGE

Maximum file size to get. See CURLOPT\_MAXFILESIZE\_LARGE(3)

### CURLOPT TIMECONDITION

Make a time conditional request. See CURLOPT\_TIMECONDITION(3)

### CURLOPT\_TIMEVALUE

Time value for the time conditional request. See CURLOPT\_TIMEVALUE(3)

## **CONNECTION OPTIONS**

## CURLOPT\_TIMEOUT

Timeout for the entire request. See *CURLOPT\_TIMEOUT(3)* 

### CURLOPT TIMEOUT MS

Millisecond timeout for the entire request. See *CURLOPT\_TIMEOUT\_MS(3)* 

### CURLOPT\_LOW\_SPEED\_LIMIT

Low speed limit to abort transfer. See CURLOPT\_LOW\_SPEED\_LIMIT(3)

## CURLOPT\_LOW\_SPEED\_TIME

Time to be below the speed to trigger low speed abort. See CURLOPT\_LOW\_SPEED\_TIME(3)

## CURLOPT MAX SEND SPEED LARGE

Cap the upload speed to this. See *CURLOPT\_MAX\_SEND\_SPEED\_LARGE*(3)

## CURLOPT\_MAX\_RECV\_SPEED\_LARGE

Cap the download speed to this. See CURLOPT\_MAX\_RECV\_SPEED\_LARGE(3)

### CURLOPT\_MAXCONNECTS

Maximum number of connections in the connection pool. See CURLOPT\_MAXCONNECTS(3)

### CURLOPT\_FRESH\_CONNECT

Use a new connection. CURLOPT\_FRESH\_CONNECT(3)

#### CURLOPT FORBID REUSE

Prevent subsequent connections from re-using this. See CURLOPT\_FORBID\_REUSE(3)

#### CURLOPT CONNECTTIMEOUT

Timeout for the connection phase. See *CURLOPT\_CONNECTTIMEOUT(3)* 

### CURLOPT\_CONNECTTIMEOUT\_MS

Millisecond timeout for the connection phase. See CURLOPT\_CONNECTTIMEOUT\_MS(3)

#### CURLOPT IPRESOLVE

IP version to resolve to. See CURLOPT\_IPRESOLVE(3)

### CURLOPT CONNECT ONLY

Only connect, nothing else. See CURLOPT\_CONNECT\_ONLY(3)

### CURLOPT\_USE\_SSL

Use TLS/SSL. See CURLOPT\_USE\_SSL(3)

### CURLOPT RESOLVE

Provide fixed/fake name resolves. See *CURLOPT\_RESOLVE(3)* 

### CURLOPT\_DNS\_INTERFACE

Bind name resolves to this interface. See CURLOPT\_DNS\_INTERFACE(3)

#### CURLOPT\_DNS\_LOCAL\_IP4

Bind name resolves to this IP4 address. See CURLOPT\_DNS\_LOCAL\_IP4(3)

## CURLOPT\_DNS\_LOCAL\_IP6

Bind name resolves to this IP6 address. See CURLOPT\_DNS\_LOCAL\_IP6(3)

### CURLOPT\_ACCEPTTIMEOUT\_MS

Timeout for waiting for the server's connect back to be accepted. See *CURLOPT\_ACCEPTTIME-OUT\_MS(3)* 

### **SSL and SECURITY OPTIONS**

## CURLOPT\_SSLCERT

Client cert. See CURLOPT\_SSLCERT(3)

## CURLOPT\_SSLCERTTYPE

Client cert type. See CURLOPT\_SSLCERTTYPE(3)

### CURLOPT SSLKEY

Client key. See CURLOPT\_SSLKEY(3)

### CURLOPT\_SSLKEYTYPE

Client key type. See *CURLOPT\_SSLKEYTYPE*(3)

### CURLOPT\_KEYPASSWD

Client key password. See CURLOPT\_KEYPASSWD(3)

## CURLOPT\_SSL\_ENABLE\_ALPN

Enable use of ALPN. See CURLOPT\_SSL\_ENABLE\_ALPN(3)

### CURLOPT SSL ENABLE NPN

Enable use of NPN. See CURLOPT\_SSL\_ENABLE\_NPN(3)

### CURLOPT SSLENGINE

Use identifier with SSL engine. See *CURLOPT\_SSLENGINE(3)* 

### CURLOPT\_SSLENGINE\_DEFAULT

Default SSL engine. See CURLOPT\_SSLENGINE\_DEFAULT(3)

### CURLOPT\_SSLVERSION

SSL version to use. See CURLOPT\_SSLVERSION(3)

#### CURLOPT SSL VERIFYPEER

Verify the SSL certificate. See *CURLOPT\_SSL\_VERIFYPEER(3)* 

### **CURLOPT CAINFO**

CA cert bundle. See CURLOPT\_CAINFO(3)

### CURLOPT\_ISSUERCERT

Issuer certificate. See CURLOPT\_ISSUERCERT(3)

#### **CURLOPT CAPATH**

Path to CA cert bundle. See CURLOPT\_CAPATH(3)

## CURLOPT CRLFILE

Certificate Revocation List. See CURLOPT CRLFILE(3)

## CURLOPT\_SSL\_VERIFYHOST

Verify the host name in the SSL certificate. See CURLOPT\_SSL\_VERIFYHOST(3)

### **CURLOPT CERTINFO**

Extract certificate info. See CURLOPT\_CERTINFO(3)

### CURLOPT\_RANDOM\_FILE

Provide source for entropy random data. See CURLOPT\_RANDOM\_FILE(3)

### CURLOPT EGDSOCKET

Identify EGD socket for entropy. See CURLOPT\_EGDSOCKET(3)

## CURLOPT\_SSL\_CIPHER\_LIST

Ciphers to use. See CURLOPT\_SSL\_CIPHER\_LIST(3)

### CURLOPT\_SSL\_SESSIONID\_CACHE

Disable SSL session-id cache. See CURLOPT\_SSL\_SESSIONID\_CACHE(3)

## CURLOPT\_SSL\_OPTIONS

Control SSL behavior. See CURLOPT\_SSL\_OPTIONS(3)

### CURLOPT KRBLEVEL

Kerberos security level. See CURLOPT\_KRBLEVEL(3)

### CURLOPT\_GSSAPI\_DELEGATION

Disable GSS-API delegation. See CURLOPT\_GSSAPI\_DELEGATION(3)

## **SSH OPTIONS**

## CURLOPT\_SSH\_AUTH\_TYPES

SSH authentication types. See CURLOPT\_SSH\_AUTH\_TYPES(3)

### CURLOPT SSH HOST PUBLIC KEY MD5

MD5 of host's public key. See CURLOPT\_SSH\_HOST\_PUBLIC\_KEY\_MD5(3)

# CURLOPT\_SSH\_PUBLIC\_KEYFILE

File name of public key. See CURLOPT\_SSH\_PUBLIC\_KEYFILE(3)

## CURLOPT\_SSH\_PRIVATE\_KEYFILE

File name of private key. See CURLOPT\_SSH\_PRIVATE\_KEYFILE(3)

## CURLOPT SSH KNOWNHOSTS

File name with known hosts. See CURLOPT\_SSH\_KNOWNHOSTS(3)

### CURLOPT\_SSH\_KEYFUNCTION

Callback for known hosts handling. See CURLOPT\_SSH\_KEYFUNCTION(3)

### CURLOPT SSH KEYDATA

Custom pointer to pass to ssh key callback. See CURLOPT\_SSH\_KEYDATA(3)

## **OTHER OPTIONS**

CURLOPT\_PRIVATE

Private pointer to store. See CURLOPT\_PRIVATE(3)

CURLOPT\_SHARE

Share object to use. See CURLOPT\_SHARE(3)

CURLOPT NEW FILE PERMS

Mode for creating new remote files. See CURLOPT\_NEW\_FILE\_PERMS(3)

CURLOPT\_NEW\_DIRECTORY\_PERMS

Mode for creating new remote directories. See CURLOPT\_NEW\_DIRECTORY\_PERMS(3)

### **TELNET OPTIONS**

CURLOPT\_TELNETOPTIONS

TELNET options. See *CURLOPT\_TELNETOPTIONS(3)* 

## **RETURN VALUE**

 $CURLE\_OK$  (zero) means that the option was set properly, non-zero means an error occurred as < curl/curl.h> defines. See the libcurl-errors(3) man page for the full list with descriptions.

If you try to set an option that libcurl doesn't know about, perhaps because the library is too old to support it or the option was removed in a recent version, this function will return *CURLE\_UNKNOWN\_OPTION*. If support for the option was disabled at compile-time, it will return *CURLE\_NOT\_BUILT\_IN*.

### **SEE ALSO**

curl\_easy\_init(3), curl\_easy\_cleanup(3), curl\_easy\_reset(3), curl\_multi\_setopt(3),