#### **NAME**

curl\_share\_setopt - Set options for a shared object

## **SYNOPSIS**

#include <curl/curl.h>

CURLSHcode curl\_share\_setopt(CURLSH \*share, CURLSHoption option, parameter);

#### DESCRIPTION

Set the *option* to *parameter* for the given *share*.

# **OPTIONS**

## CURLSHOPT LOCKFUNC

The *parameter* must be a pointer to a function matching the following prototype:

void lock\_function(CURL \*handle, curl\_lock\_data data, curl\_lock\_access access, void \*userptr);

data defines what data libcurl wants to lock, and you must make sure that only one lock is given at any time for each kind of data.

access defines what access type libcurl wants, shared or single.

userptr is the pointer you set with CURLSHOPT\_USERDATA.

## CURLSHOPT\_UNLOCKFUNC

The *parameter* must be a pointer to a function matching the following prototype:

void unlock\_function(CURL \*handle, curl\_lock\_data data, void \*userptr);

data defines what data libcurl wants to unlock, and you must make sure that only one lick is given at any time for each kind of data.

userptr is the pointer you set with CURLSHOPT\_USERDATA.

### CURLSHOPT SHARE

The *parameter* specifies a type of data that should be shared. This may be set to one of the values described below.

## CURL\_LOCK\_DATA\_COOKIE

Cookie data will be shared across the easy handles using this shared object.

### CURL\_LOCK\_DATA\_DNS

Cached DNS hosts will be shared across the easy handles using this shared object. Note that when you use the multi interface, all easy handles added to the same multi handle will share DNS cache by default without this having to be used!

# CURLSHOPT\_UNSHARE

This option does the opposite of *CURLSHOPT\_SHARE*. It specifies that the specified *parameter* will no longer be shared. Valid values are the same as those for *CURLSHOPT\_SHARE*.

## CURLSHOPT\_USERDATA

The *parameter* allows you to specify a pointer to data that will passed to the lock\_function and unlock\_function each time it is called.

### **RETURN VALUE**

CURLSHE\_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.

#### **SEE ALSO**

curl\_share\_cleanup(3), curl\_share\_init(3)