### **NAME**

CURLOPT\_VERBOSE - set verbose mode on/off

### **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_VERBOSE, long onoff);

### DESCRIPTION

Set the *onoff* parameter to 1 to make the library display a lot of verbose information about its operations on this *handle*. Very useful for libcurl and/or protocol debugging and understanding. The verbose information will be sent to stderr, or the stream set with *CURLOPT\_STDERR(3)*.

You hardly ever want this set in production use, you will almost always want this when you debug/report problems.

To also get all the protocol data sent and received, consider using the CURLOPT DEBUGFUNCTION(3).

### **DEFAULT**

0, meaning disabled.

## **PROTOCOLS**

All

## **EXAMPLE**

```
CURL *curl = curl_easy_init();
if(curl) {
  curl_easy_setopt(curl, CURLOPT_URL, "http://example.com");

/* ask libcurl to show us the verbose output */
  curl_easy_setopt(curl, CURLOPT_VERBOSE, 1L);

/* Perform the request */
  curl_easy_perform(curl);
}
```

# **AVAILABILITY**

Always

## **RETURN VALUE**

Returns CURLE OK

### **SEE ALSO**

CURLOPT\_STDERR(3), CURLOPT\_DEBUGFUNCTION(3),