### **NAME**

CURLOPT\_PRIVATE – store a private pointer

### **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_PRIVATE, void \*pointer);

## **DESCRIPTION**

Pass a void \* as parameter, pointing to data that should be associated with this curl handle. The pointer can subsequently be retrieved using *curl\_easy\_getinfo(3)* with the CURLINFO\_PRIVATE option. libcurl itself never does nothing with this data.

### **DEFAULT**

**NULL** 

## **PROTOCOLS**

All

### **EXAMPLE**

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

    /* store a pointer to our private struct */
    curl_easy_setopt(curl, CURLOPT_PRIVATE, &secrets);

    curl_easy_perform(curl);

    /* we can extract the private pointer again too */
    curl_easy_getinfo(curl, CURLINFO_PRIVATE, &extracted);
}
```

## **AVAILABILITY**

Added in 7.10.3

# **RETURN VALUE**

Returns CURLE\_OK if the option is supported, and CURLE\_UNKNOWN\_OPTION if not.

## **SEE ALSO**

CURLOPT\_VERBOSE(3), CURLOPT\_STDERR(3),