

**NAME**

curl\_easy\_pause - pause and unpause a connection

**SYNOPSIS**

```
#include <curl/curl.h>
```

```
CURLcode curl_easy_pause(CURL *handle, int bitmask );
```

**DESCRIPTION**

Using this function, you can explicitly mark a running connection to get paused, and you can unpause a connection that was previously paused.

A connection can be paused by using this function or by letting the read or the write callbacks return the proper magic return code (*CURL\_READFUNC\_PAUSE* and *CURL\_WRITEFUNC\_PAUSE*). A write callback that returns pause signals to the library that it couldn't take care of any data at all, and that data will then be delivered again to the callback when the writing is later unpaused.

NOTE: while it may feel tempting, take care and notice that you cannot call this function from another thread. re(22 Tw (bac19 T7 un1ett))Tj7hightice that ata n to hatr the write call (A55 -L2 Td 0 TTj 0 TbeforeWsh>)d 1.

