curl\_multi\_cleanup(3)

libcurl Manual

curl\_multi\_cleanup(3)

# NAME

curl\_multi\_cleanup - close down a multi session

#### **SYNOPSIS**

## #include <curl/curl.h>

### CURLMcode curl\_multi\_cleanup( CURLM \*multi\_handle );

# DESCRIPTION

Cleans up and removes a whole multi stack. It does not free or touch any individual easy handles in any way - they still need to be closed individually, using the usual  $curl_easy_cleanup(3)$  way. The order of cleaning up should be:

1 - curl\_multi\_remove\_handle(3) before any easy handles are cleaned up

 $2 - curl_easy_cleanup(3)$  can now be called independently since the easy handle is no longer connected to the multi handle

3 - *curl\_multi\_cleanup(3)* should be called when all easy handles are removed

## **RETURN VALUE**

CURLMcode type, general libcurl multi interface error code. On success, CURLM\_OK is returned.

### **SEE ALSO**

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

