### **NAME**

curl\_multi\_add\_handle - add an easy handle to a multi session

## **SYNOPSIS**

#include <curl/curl.h>

CURLMcode curl\_multi\_add\_handle(CURLM \*multi\_handle, CURL \*easy\_handle);

### DESCRIPTION

Adds a standard easy handle to the multi stack. This function call will make this *multi\_handle* control the specified *easy\_handle*.

When an easy handle has been added to a multi stack, you can not and you must not use *curl\_easy\_per-form(3)* on that handle!

If the easy handle is not set to use a shared (CURLOPT\_SHARE) or global DNS cache (CURLOPT\_DNS\_USE\_GLOBAL\_CACHE), it will be made to use the DNS cache that is shared between all easy handles within the multi handle when *curl\_multi\_add\_handle(3)* is called.

The easy handle will remain added until you remove it again with *curl\_multi\_remove\_handle(3)*. You should remove the easy handle from the multi stack before you terminate first the easy handle and then the multi handle:

```
1 - curl_multi_remove_handle(3)
2 - curl_easy_cleanup(3)
```

3 - curl\_multi\_cleanup(3)

# **RETURN VALUE**

CURLMcode type, general libcurl multi interface error code.

#### SEE ALSO

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