

**NAME**

`curl_multi_remove_handle` - remove an easy handle from a multi session

**SYNOPSIS**

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

```
CURLMcode curl_multi_remove_handle(CURLM *multi_handle, CURL *easy_handle);
```

**DESCRIPTION**

Removes a given `easy_handle` from the `multi_handle`. This will make the specified easy handle be removed from this multi handle's control.

When the `easy` handle has been removed from a multi stack, it is again perfectly legal to invoke `curl_easy_perform()` on this easy handle.

Removing a handle while being used, will effectively halt all transfers in progress.

**RETURN VALUE**

`CURLMcode` type, general libcurl multi interface error code.

**SEE ALSO**

[curl\\_multi\\_cleanup\(3\)](#), [curl\\_multi\\_init\(3\)](#)