

NAME

curl_multi_perform - reads/writes available data from each easy handle

SYNOPSIS

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

```
CURLMcode curl_multi_perform(CURLM *multi_handle, int *running_handles);
```

DESCRIPTION

When the app thinks there's data available for the multi_handle, it should call this function to read/write whatever there is to read or write right now. curl_multi_perform() returns as soon as the reads/writes are done. This function does not require that there actually is any data available for reading or that data can be written, it can be called just in case. It will write the number of handles that still transfer data in the second argument's integer-pointer.

RETURN VALUE

CURLMcode type, general libcurl multi interface error code.

NOTE that this only returns errors etc regarding the whole multi stack. There might still have occurred problems on individual transfers even when this function returns OK.

TYPICAL USAGE

Most application will use *curl_multi_fdset* to get the multi_handle's file descriptors, then it'll wait for action on them using select() and as soon as one or more of them are ready, *curl_multi_perform* gets called.

SEE ALSO

curl_multi_cleanup(3), curl_multi_init(3)