NAME

curl_easy_perform - perform a blocking file transfer

SYNOPSIS

#include <curl/curl.h>

CURLcode curl_easy_perform(CURL *easy_handle);

DESCRIPTION

Invoke this function after $curl_easy_init(3)$ and all the $curl_easy_setopt(3)$ calls are made, and will perform the transfer as described in the options. It must be called with the same **easy_handle** as input as the $curl_easy_init(3)$ call returned.

curl_easy_perform(3) performs the entire request in a blocking manner and returns when done, or if it failed. For non-blocking behavior, see curl_multi_perform(3).

You can do any amount of calls to *curl_easy_perform(3)* while using the same **easy_handle**. If you intend to transfer more than one file, you are even encouraged to do so. libcurl will then attempt to re-use the same connection for the following transfers, thus making the operations faster, less CPU intense and using less network resources. Just note that you will have to use *curl_easy_setopt(3)* between the invokes to set options for the following curl_easy_perform.

You must never call this function simultaneously from two places using the same **easy_handle**. Let the function return first before invoking it another time. If you want parallel transfers, you must use several curl easy_handles.

While the **easy_handle** is added to a multi handle, it cannot be used by *curl_easy_perform(3)*.

RETURN VALUE

CURLE_OK (0) means everything was ok, non-zero means an error occurred as <*curl/curl.h>* defines - see *libcurl-errors*(3). If the *CURLOPT_ERRORBUFFER*(3) was set with *curl_easy_setopt*(3) there will be a readable error message in the error buffer when non-zero is returned.

EXAMPLE

```
CURL *curl = curl_easy_init();
if(curl) {
   CURLcode res;
   curl_easy_setopt(curl, CURLOPT_URL, "http://example.com");
   res = curl_easy_perform(curl);
   curl_easy_cleanup(curl);
}
```

SEE ALSO

 $\label{lem:curl_easy_init} \textbf{curl}_\textbf{easy_setopt}(3), \ \ \textbf{curl}_\textbf{multi}_\textbf{add}_\textbf{handle}(3), \ \ \textbf{curl}_\textbf{multi}_\textbf{perform}(3), \ \ \textbf{libcurl-errors}(3),$