NAME

```
curl_easy_escape - URL encodes the given string
```

SYNOPSIS

```
#include <curl/curl.h>
char *curl_easy_escape(CURL *curl, const char *string, int length);
```

DESCRIPTION

This function converts the given input *string* to a URL encoded string and returns that as a new allocated string. All input characters that are not a-z, A-Z, 0-9, '-', '.', '_' or '~' are converted to their "URL escaped" version (%NN where NN is a two-digit hexadecimal number).

If *length* is set to 0 (zero), *curl_easy_escape*(3) uses strlen() on the input *string* to find out the size. This function does not accept input strings longer than **CURL_MAX_INPUT_LENGTH** (8 MB).

Since 7.82.0, the **curl** parameter is ignored. Prior to that there was per-handle character conversion support for some old operating systems such as TPF, but it was otherwise ignored.

You must *curl_free*(3) the returned string when you are done with it.

ENCODING

libcurl is typically not aware of, nor does it care about, character encodings. $curl_easy_escape(3)$ encodes the data byte-by-byte into the URL encoded version without knowledge or care for what particular character encoding the application or the receiving server may assume that the data uses.

The caller of *curl_easy_escape(3)* must make sure that the data passed in to the function is encoded correctly.

curl_easy_escape(3)

EXAMPLE

```
int main(void)
{
   CURL *curl = curl_easy_init();
   if(curl) {
     char *output = curl_easy_escape(curl, "data to convert", 15);
   if(output) {
     printf("Encoded: %s\n", output);
     curl_free(output);
   }
   curl easy cleanup(curl);
```

```
}
```

AVAILABILITY

Added in 7.15.4 and replaces the old *curl_escape(3)* function.

RETURN VALUE

A pointer to a null-terminated string or NULL if it failed.

SEE ALSO

curl_easy_unescape(3), curl_free(3)