# **NAME**

curl\_easy\_unescape - URL decodes the given string

# **SYNOPSIS**

#include <curl/curl.h>

char \*curl\_easy\_unescape( CURL \*curl, const char \*url , int inlength, int \*outlength );

# **DESCRIPTION**

This function converts the given URL encoded input string to a "plain string" and returns that in an allocated memory area. All input characters that are URL encoded (%XX where XX is a two-digit hexadecimal number) are converted to their binary versions.

If the **length** argument is set to 0 (zero),  $curl\_easy\_unescape(3)$  will use strlen() on the input url string to find out the size.

If **outlength** is non-NULL, the function will write the length of the returned string in the integer it points to. This allows an escaped string containing %00 to still get used properly after unescaping.

You must *curl\_free*(3) the returned string when you're done with it.

# **AVAILABILITY**

Added in 7.15.4 and replaces the old *curl\_unescape*(3) function.

# **RETURN VALUE**

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

# **SEE ALSO**

curl\_easy\_escape(3), curl\_free(3),RFC3986