## **NAME**

CURLOPT\_USE\_SSL - request using SSL / TLS for the transfer

## **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_USE\_SSL, long level);

## DESCRIPTION

Pass a long using one of the values from below, to make libcurl use your desired *level* of SSL for the transfer

These are all protocols that start out plain text and get "upgraded" to SSL using the STARTTLS command.

This is for enabling SSL/TLS when you use FTP, SMTP, POP3, IMAP etc.

CURLUSESSL\_NONE

Don't attempt to use SSL.

**CURLUSESSL TRY** 

Try using SSL, proceed as normal otherwise.

CURLUSESSL\_CONTROL

Require SSL for the control connection or fail with CURLE\_USE\_SSL\_FAILED.

CURLUSESSL\_ALL

Require SSL for all communication or fail with CURLE\_USE\_SSL\_FAILED.

# **DEFAULT**

**CURLUSESSL NONE** 

#### **PROTOCOLS**

FTP, SMTP, POP3, IMAP

# **EXAMPLE**

```
CURL *curl = curl_easy_init();
if(curl) {
  curl_easy_setopt(curl, CURLOPT_URL, "ftp://example.com/dir/file.ext");

/* require use of SSL for this, or fail */
  curl_easy_setopt(curl, CURLOPT_USE_SSL, CURLUSESSL_ALL);

/* Perform the request */
  curl_easy_perform(curl);
}
```

# **AVAILABILITY**

Added in 7.11.0. This option was known as CURLOPT\_FTP\_SSL up to 7.16.4, and the constants were known as CURLFTPSSL\_\*

# **RETURN VALUE**

Returns CURLE\_OK if the option is supported, and CURLE\_UNKNOWN\_OPTION if not.

## **SEE ALSO**

CURLOPT\_SSLVERSION(3), CURLOPT\_SSL\_OPTIONS(3),