#### **NAME**

CURLOPT\_FTP\_SSL\_CCC - switch off SSL again with FTP after auth

#### **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_FTP\_SSL\_CCC, long how);

#### DESCRIPTION

If enabled, this option makes libcurl use CCC (Clear Command Channel). It shuts down the SSL/TLS layer after authenticating. The rest of the control channel communication will be unencrypted. This allows NAT routers to follow the FTP transaction. Pass a long using one of the values below

# CURLFTPSSL CCC NONE

Don't attempt to use CCC.

# CURLFTPSSL\_CCC\_PASSIVE

Do not initiate the shutdown, but wait for the server to do it. Do not send a reply.

# CURLFTPSSL\_CCC\_ACTIVE

Initiate the shutdown and wait for a reply.

# **DEFAULT**

CURLFTPSSL\_CCC\_NONE

#### **PROTOCOLS**

**FTP** 

# **EXAMPLE**

**TODO** 

# **AVAILABILITY**

Added in 7.16.1

#### **RETURN VALUE**

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

#### **SEE ALSO**

CURLOPT\_USE\_SSL(3), CURLOPT\_FTPSSLAUTH(3),