## **NAME**

CURLOPT\_PROTOCOLS - set allowed protocols

## **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_PROTOCOLS, long bitmask);

## DESCRIPTION

Pass a long that holds a bitmask of CURLPROTO\_\* defines. If used, this bitmask limits what protocols libcurl may use in the transfer. This allows you to have a libcurl built to support a wide range of protocols but still limit specific transfers to only be allowed to use a subset of them. By default libcurl will accept all protocols it supports (CURLPROTO\_ALL). See also CURLOPT\_REDIR\_PROTOCOLS(3).

These are the available protocol defines: CURLPROTO\_DICT CURLPROTO FILE CURLPROTO FTP **CURLPROTO FTPS** CURLPROTO GOPHER **CURLPROTO HTTP** CURLPROTO\_HTTPS CURLPROTO\_IMAP **CURLPROTO IMAPS** CURLPROTO\_LDAP CURLPROTO\_LDAPS **CURLPROTO POP3 CURLPROTO POP3S** CURLPROTO RTMP CURLPROTO\_RTMPE CURLPROTO RTMPS CURLPROTO RTMPT CURLPROTO\_RTMPTE CURLPROTO\_RTMPTS CURLPROTO RTSP CURLPROTO\_SCP CURLPROTO SFTP CURLPROTO SMB **CURLPROTO SMBS** CURLPROTO\_SMTP **CURLPROTO SMTPS** CURLPROTO TELNET

## **DEFAULT**

All protocols built-in

CURLPROTO\_TFTP

## **PROTOCOLS**

All

# **EXAMPLE**

```
curl = curl_easy_init();
if(curl) {
  /* pass in the URL from an external source */
  curl_easy_setopt(curl, CURLOPT_URL, argv[1]);
  /* only allow HTTP, TFTP and SFTP */
```