#### **NAME**

CURLOPT\_REDIR\_PROTOCOLS - set protocols allowed to redirect to

#### **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_REDIR\_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 a transfer that it follows to in a redirect when *CURLOPT\_FOLLOWLOCATION(3)* is enabled. This allows you to limit specific transfers to only be allowed to use a subset of protocols in redirections. By default libcurl will allow all protocols except for FILE and SCP.

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 SMTP** 

CURLPROTO\_SMTPS

CURLPROTO\_TELNET

CURLPROTO\_TFTP

### **DEFAULT**

All protocols except for FILE and SCP

## **PROTOCOLS**

All

### **EXAMPLE**

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

# **AVAILABILITY**

Added in 7.19.4, before then it would follow all protocols.

# **RETURN VALUE**

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

### **SEE ALSO**

CURLOPT\_PROTOCOLS(3),