### **NAME**

CURLOPT\_HTTP\_VERSION - specify HTTP protocol version to use

### **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_HTTP\_VERSION, long version);

### DESCRIPTION

Pass *version* a long, set to one of the values described below. They ask libcurl to use the specific HTTP versions. This is not sensible to do unless you have a good reason. You have to set this option if you want to use libcurl's HTTP/2 support.

Note that the HTTP version is just a request. libcurl will still prioritize to re-use an existing connection so it might then re-use a connection using a HTTP version you haven't asked for.

### CURL\_HTTP\_VERSION\_NONE

We don't care about what version the library uses. libcurl will use whatever it thinks fit.

### CURL\_HTTP\_VERSION\_1\_0

Enforce HTTP 1.0 requests.

### CURL\_HTTP\_VERSION\_1\_1

Enforce HTTP 1.1 requests.

# CURL\_HTTP\_VERSION\_2\_0

Attempt HTTP 2 requests. libcurl will fall back to HTTP 1.1 if HTTP 2 can't be negotiated with the server. (Added in 7.33.0)

The alias CURL\_HTTP\_VERSION\_2 was added in 7.43.0 to better reflect the actual protocol name.

### CURL HTTP VERSION 2TLS

Attempt HTTP 2 over TLS (HTTPS) only. libcurl will fall back to HTTP 1.1 if HTTP 2 can't be negotiated with the HTTPS server. For clear text HTTP servers, libcurl will use 1.1. (Added in 7.47.0)

### **DEFAULT**

CURL\_HTTP\_VERSION\_NONE

### **PROTOCOLS**

**HTTP** 

### **EXAMPLE**

**TODO** 

# **AVAILABILITY**

Along with HTTP

# **RETURN VALUE**

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

### **SEE ALSO**

CURLOPT\_SSLVERSION(3), CURLOPT\_HTTP200ALIASES(3),