## **NAME**

CURLOPT\_HTTPPOST - specify the multipart formpost content

## **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_HTTPPOST, struct curl\_httppost \*formpost);

## DESCRIPTION

Tells libcurl you want a multipart/formdata HTTP POST to be made and you instruct what data to pass on to the server in the *formpost* argument. Pass a pointer to a linked list of curl\_httppost structs as parameter. The easiest way to create such a list, is to use *curl\_formadd(3)* as documented. The data in this list must remain intact until you close this curl handle again with *curl\_easy\_cleanup(3)*.

Using POST with HTTP 1.1 implies the use of a "Expect: 100-continue" header. You can disable this header with *CURLOPT\_HTTPHEADER(3)*.

When setting CURLOPT\_HTTPPOST(3), it will automatically set CURLOPT\_NOBODY(3) to 0.

## **DEFAULT**

**NULL** 

#### **PROTOCOLS**

**HTTP** 

## **EXAMPLE**

```
/* Fill in the file upload field. This makes libcurl load data from
 the given file name when curl_easy_perform() is called. */
curl_formadd(&formpost,
       &lastptr,
       CURLFORM_COPYNAME, "sendfile",
       CURLFORM_FILE, "postit2.c",
       CURLFORM END);
/* Fill in the filename field */
curl formadd(&formpost,
       &lastptr,
       CURLFORM_COPYNAME, "filename",
       CURLFORM_COPYCONTENTS, "postit2.c",
       CURLFORM_END);
/* Fill in the submit field too, even if this is rarely needed */
curl_formadd(&formpost,
       &lastptr,
       CURLFORM_COPYNAME, "submit",
       CURLFORM_COPYCONTENTS, "send",
       CURLFORM END);
```

# **AVAILABILITY**

As long as HTTP is enabled

# **RETURN VALUE**

Returns CURLE OK if HTTP is enabled, and CURLE UNKNOWN OPTION if not.

## **SEE ALSO**

CURLOPT\_POSTFIELDS(3), CURLOPT\_POST(3),