### **NAME**

CURLOPT\_CHUNK\_END\_FUNCTION - callback after a transfer with FTP wildcardmatch

### **SYNOPSIS**

#include <curl/curl.h>

long chunk\_end\_callback(void \*ptr);

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_CHUNK\_END\_FUNCTION, chunk\_end\_callback);

## **DESCRIPTION**

Pass a pointer to your callback function, which should match the prototype shown above.

This function gets called by libcurl as soon as a part of the stream has been transferred (or skipped).

Return *CURL\_CHUNK\_END\_FUNC\_OK* if everything is fine or **CURL\_CHUNK\_END\_FUNC\_FAIL** to tell the lib to stop if some error occurred.

## **DEFAULT**

NULL

## **PROTOCOLS**

FTP

## **EXAMPLE**

**TODO** 

### **AVAILABILITY**

Added in 7.21.0

# **RETURN VALUE**

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

## **SEE ALSO**

CURLOPT\_WILDCARDMATCH(3), CURLOPT\_CHUNK\_BGN\_FUNCTION(3),