# **NAME**

CURLOPT\_CHUNK\_BGN\_FUNCTION - callback before a transfer with FTP wildcardmatch

# **SYNOPSIS**

#include <curl/curl.h>

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

# **DESCRIPTION**

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

This callback function gets called by libcurl before a part of the stream is going to be transferred (if the transfer supports chunks).

The *transfer\_info* pointer will point to a struct curl\_fileinfo with details about the file that is about to get transferred.

This callback makes sense only when using the CURLOPT\_WILDCARDMATCH(3) option for now.

The target of transfer\_info parameter is a "feature depended" structure. For the FTP wildcard download, the target is curl\_fileinfo structure (see *curl/curl.h*). The parameter *ptr* is a pointer given by *CUR-LOPT\_CHUNK\_DATA(3)*. The parameter remains contains number of chunks remaining per the transfer. If the feature is not available, the parameter has zero value.

Return *CURL\_CHUNK\_BGN\_FUNC\_OK* if everything is fine, *CURL\_CHUNK\_BGN\_FUNC\_SKIP* if you want to skip the concrete chunk or *CURL\_CHUNK\_BGN\_FUNC\_FAIL* to tell libcurl to stop if some error occurred.

# **DEFAULT**

**NULL** 

#### **PROTOCOLS**

**FTP** 

# **EXAMPLE**

**TODO** 

# **AVAILABILITY**

This was added in 7.21.0

# **RETURN VALUE**

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

#### SEE ALSO

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