

**NAME**

CURLOPT\_HTTP200ALIASES – specify alternative matches for HTTP 200 OK

**SYNOPSIS**

```
#include <curl/curl.h>
```

```
CURLcode curl_easy_setopt(CURL *handle, CURLOPT_HTTP200ALIASES,  
                         struct curl_slist *aliases);
```

**DESCRIPTION**

Pass a pointer to a linked list of *aliases* to be treated as valid HTTP 200 responses. Some servers respond with a custom header response line. For example, IceCast servers respond with "ICY 200 OK". By including this string in your list of aliases, the response will be treated as a valid HTTP header line such as "HTTP/1.0 200 OK".

The linked list should be a fully valid list of struct curl\_slist structs, and be properly filled in. Use *curl\_slist\_append(3)* to create the list and *curl\_slist\_free\_all(3)* to clean up an entire list.

The alias itself is not parsed for any version strings. The protocol is assumed to match HTTP 1.0 when an alias match.

**DEFAULT**

NULL

**PROTOCOLS**

HTTP

**EXAMPLE**

TODO

**AVAILABILITY**

Added in 7.10.3

**RETURN VALUE**

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

**SEE ALSO**

[CURLOPT\\_HTTP\\_VERSION\(3\)](#),