# **NAME**

CURLMOPT\_PIPELINING\_SERVER\_BL - pipelining server blacklist

# **SYNOPSIS**

#include <curl/curl.h>

CURLMcode curl\_multi\_setopt(CURLM \*handle, CURLMOPT\_PIPELINING\_SERVER\_BL, char \*\*servers);

# DESCRIPTION

Pass a **servers** array of char \*, ending with a NULL entry. This is a list of server types prefixes (in the Server: HTTP header) that are blacklisted from pipelining, i.e server types that are known to not support HTTP pipelining. The array is copied by libcurl.

Note that the comparison matches if the Server: header begins with the string in the blacklist, i.e "Server: Ninja 1.2.3" and "Server: Ninja 1.4.0" can both be blacklisted by having "Ninja" in the backlist.

Pass a NULL pointer to clear the blacklist.

# **DEFAULT**

The default value is NULL, which means that there is no blacklist.

# **PROTOCOLS**

# **EXAMPLE**

```
server_blacklist[] =
{
  "Microsoft-IIS/6.0",
  "nginx/0.8.54",
  NULL
};
```

curl\_multi\_setopt(m, CURLMOPT\_PIPELINING\_SERVER\_BL, server\_blacklist);

#### **AVAILABILITY**

Added in 7.30.0

# **RETURN VALUE**

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

# **SEE ALSO**

CURLMOPT PIPELINING(3), CURLMOPT PIPELINING SITE BL(3),