## **NAME**

CURLOPT\_DNS\_SERVERS - set preferred DNS servers

## **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_DNS\_SERVERS, char \*servers);

## DESCRIPTION

Pass a char \* that is the list of DNS servers to be used instead of the system default. The format of the dns servers option is:

host[:port][,host[:port]]...

For example:

192.168.1.100,192.168.1.101,3.4.5.6

#### **DEFAULT**

NULL - use system default

## **PROTOCOLS**

All

## **EXAMPLE**

**TODO** 

## **AVAILABILITY**

This option requires that libcurl was built with a resolver backend that supports this operation. The c-ares backend is the only such one.

Added in 7.24.0

# **RETURN VALUE**

Returns CURLE\_OK if the option is supported, CURLE\_UNKNOWN\_OPTION if not, CURLE\_NOT\_BUILT\_IN if support was disabled at compile-time, CURLE\_BAD\_FUNCTION\_ARGUMENT when given an invalid server list, or CURLE\_OUT\_OF\_MEMORY if there was insufficient heap space.

## **SEE ALSO**

 ${\bf CURLOPT\_DNS\_LOCAL\_IP4(3),\,CURLOPT\_DNS\_CACHE\_TIMEOUT(3),}$