#### **NAME**

libcurl-env-dbg - environment variables libcurl DEBUGBUILD understands

#### DESCRIPTION

This is a set of variables only recognized and used if libcurl was built "debug enabled", which should never be true for a library used in production. These variables are intended for internal use only, subject to change and have many effects on the behavior of libcurl. Refer to the source code to determine how exactly they are being used.

## CURL\_ALTSVC\_HTTP

Bypass the AltSvc HTTPS protocol restriction if this variable exists.

#### CURL\_DBG\_SOCK\_RBLOCK

The percentage of recv() calls that should be answered with a EAGAIN at random. For TCP/UNIX sockets.

### CURL DBG SOCK RMAX

The maximum data that shall be received from the network in one recv() call. For TCP/UNIX sockets. This is applied to every recv.

Example: **CURL\_DBG\_SOCK\_RMAX=400** means recv buffer size is limited to a maximum of 400 bytes.

### CURL\_DBG\_SOCK\_WBLOCK

The percentage of send() calls that should be answered with a EAGAIN at random. For TCP/UNIX sockets.

## CURL\_DBG\_SOCK\_WPARTIAL

The percentage of data that shall be written to the network. For TCP/UNIX sockets. This is applied to every send.

Example: **CURL\_DBG\_SOCK\_WPARTIAL=80** means a send with 1000 bytes would only send 800.

## CURL\_DBG\_QUIC\_WBLOCK

The percentage of send() calls that should be answered with EAGAIN at random. QUIC only.

#### CURL\_DEBUG

Trace logging behavior as an alternative to calling *curl\_global\_trace*(3).

libcurl 8.5.0 September 7, 2023 libcurl-env-dbg(3)

Example: CURL\_DEBUG=http/2 means trace details about HTTP/2 handling.

## CURL\_DEBUG\_SIZE

Fake the size returned by CURLINFO\_HEADER\_SIZE and CURLINFO\_REQUEST\_SIZE.

#### **CURL GETHOSTNAME**

Fake the local machine's unqualified hostname for NTLM and SMTP.

### CURL\_HSTS\_HTTP

Bypass the HSTS HTTPS protocol restriction if this variable exists.

## CURL\_FORCETIME

A time of 0 is used for AWS signatures and NTLM if this variable exists.

### **CURL ENTROPY**

A fixed faked value to use instead of a proper random number so that functions in libcurl that are otherwise getting random outputs can be tested for what they generate.

## CURL\_SMALLREQSEND

An alternative size of HTTP data to be sent at a time only if smaller than the current.

### CURL\_SMALLSENDS

An alternative size of socket data to be sent at a time only if smaller than the current.

## **CURL TIME**

Fake unix timestamp to use for AltSvc, HSTS and CURLINFO variables that are time related.

This variable can also be used to fake the data returned by some CURLINFO variables that are not time-related (such as CURLINFO\_LOCAL\_PORT), and in that case the value is not a timestamp.

## CURL\_TRACE

LDAP tracing is enabled if this variable exists and its value is 1 or greater.

OpenLDAP tracing is separate. Refer to CURL\_OPENLDAP\_TRACE.

## CURL\_NTLM\_WB\_FILE

Debug-version of the *ntlm-wb* executable.

#### CURL OPENLDAP TRACE

OpenLDAP tracing is enabled if this variable exists and its value is 1 or greater. There's a number of debug levels, refer to *openldap.c* comments.

# **SEE ALSO**

libcurl-env(3)