# **NAME**

libcurl-share – how to use the share interface

#### **DESCRIPTION**

This is an overview on how to use the libcurl share interface in your C programs. There are specific man pages for each function mentioned in here.

All functions in the share interface are prefixed with curl\_share.

# **OBJECTIVES**

The share interface was added to enable sharing of data between curl "handles".

# ONE SET OF DATA - MANY TRANSFERS

You can have multiple easy handles share data between them. Have them update and use the **same** cookie database or DNS cache! This way, each single transfer will take advantage from data updates made by the other transfer(s).

# **SHARE OBJECT**

You create a shared object with *curl\_share\_init(3)*. It returns a handle for a newly created one.

You tell the shared object what data you want it to share by using *curl\_share\_setopt(3)*. Currently you can only share DNS and/or COOKIE data.

Since you can use this share from multiple threads, and libcurl has no internal thread synchronization, you must provide mutex callbacks if you're using this multi-threaded. You set lock and unlock functions with *curl\_share\_setopt(3)* too.

Then, you make an easy handle to use this share, you set the *CURLOPT\_SHARE* option with *curl\_easy\_setopt(3)*, and pass in share handle. You can make any number of easy handles share the same share handle.

To make an easy handle stop using that particular share, you set *CURLOPT\_SHARE* to NULL for that easy handle. To make a handle stop sharing a particular data, you can *CURLSHOPT\_UNSHARE* it.

When you're done using the share, make sure that no easy handle is still using it, and call  $curl\_share\_cleanup(3)$  on the handle.

### **SEE ALSO**

curl\_share\_init(3), curl\_share\_setopt(3), curl\_share\_cleanup(3)