

**CURLOPT\_SSL\_SESSIONID\_CACHE(3) curl\_easy\_setopt options CURLOPT\_SSL\_SESSIONID\_CACHE(3)**

## **NAME**

**CURLOPT\_SSL\_SESSIONID\_CACHE** – enable/disable use of the SSL session-ID cache

## **SYNOPSIS**

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

```
CURLcode curl_easy_setopt(CURL *handle, CURLOPT_SSL_SESSIONID_CACHE,  
                           long enabled);
```

## **DESCRIPTION**

Pass a long set to 0 to disable libcurl's use of SSL session-ID caching. Set this to 1 to enable it. By default all transfers are done using the cache enabled. While nothing ever should get hurt by attempting to reuse SSL session-IDs, there seem to be or have been broken SSL implementations in the wild that may require you to disable this in order for you to succeed.

## **DEFAULT**

1

## **PROTOCOLS**

All TLS-based

## **EXAMPLE**

TODO

## **AVAILABILITY**

Added in 7.16.0

## **RETURN VALUE**

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

## **SEE ALSO**

**CURLOPT\_DNS\_CACHE\_TIMEOUT(3), CURLOPT\_SSLVERSION(3),**