

NAME

`curl_share_strerror` - return string describing error code

SYNOPSIS

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

```
const char *curl_share_strerror(CURLSHcode errnum);
```

DESCRIPTION

The `curl_share_strerror(3)` function returns a string describing the *CURLSHcode* error code passed in the argument *errnum*.

EXAMPLE

```
int main(void)
{
    CURLSHcode sh;
    CURLSH *share = curl_share_init();
    sh = curl_share_setopt(share, CURLSHOPT_SHARE, CURL_LOCK_DATA_CONNECT);
    if(sh)
        printf("Error: %s\n", curl_share_strerror(sh));
}
```

AVAILABILITY

This function was added in libcurl 7.12.0

RETURN VALUE

A pointer to a null-terminated string.

SEE ALSO

`curl_easy_strerror(3)`, `curl_multi_strerror(3)`, `curl_url_strerror(3)`, `libcurl-errors(3)`