## **NAME**

CURLOPT\_SSL\_CTX\_DATA - custom pointer passed to ssl\_ctx callback

## **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_SSL\_CTX\_DATA, void \*pointer);

# **DESCRIPTION**

Data *pointer* to pass to the ssl context callback set by the option *CURLOPT\_SSL\_CTX\_FUNCTION(3)*, this is the pointer you'll get as third parameter.

# **DEFAULT**

**NULL** 

## **PROTOCOLS**

All TLS based protocols: HTTPS, FTPS, IMAPS, POP3, SMTPS etc.

### **EXAMPLE**

**TODO** 

## **AVAILABILITY**

Added in 7.11.0 for OpenSSL. Added in 7.42.0 for wolfSSL/CyaSSL. Other SSL backends not supported.

### **RETURN VALUE**

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

# **SEE ALSO**

CURLOPT\_SSL\_CTX\_FUNCTION(3), CURLOPT\_SSLVERSION(3),