

CURLOPT_TLSAUTH_TYPE(3)

curl_easy_setopt options

CURLOPT_TLSAUTH_TYPE(3)

NAME

CURLOPT_TLSAUTH_TYPE – set TLS authentication methods

SYNOPSIS

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

```
CURLcode curl_easy_setopt(CURL *handle, CURLOPT_TLSAUTH_TYPE, char *type);
```

DESCRIPTION

Pass a pointer to a zero terminated string as parameter. The string should be the method of the TLS authentication. Supported method is "SRP".

SRP TLS-SRP authentication. Secure Remote Password authentication for TLS is defined in RFC5054 and provides mutual authentication if both sides have a shared secret. To use TLS-SRP, you must also set the *CURLOPT_TLSAUTH_USERNAME(3)* and *CURLOPT_TLSAUTH_PASSWORD(3)* options.

DEFAULT

blank

PROTOCOLS

All TLS-based protocols

EXAMPLE

TODO

AVAILABILITY

You need to build libcurl with GnuTLS or OpenSSL with TLS-SRP support for this to work. Added in 7.21.4

RETURN VALUE

Returns CURLE_OK if the option is supported, and CURLE_UNKNOWN_OPTION if not.

SEE ALSO

CURLOPT_TLSAUTH_USERNAME(3), CURLOPT_TLSAUTH_PASSWORD(3),