# **NAME**

CURLINFO\_TLS\_SESSION - get TLS session info

# **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_getinfo(CURL \*handle, CURLINFO\_TLS\_SESSION, struct curl\_tlssessioninfo \*\*session);

# DESCRIPTION

**This option has been superseded** by *CURLINFO\_TLS\_SSL\_PTR(3)* which was added in 7.48.0. The only reason you would use this option instead is if you could be using a version of libcurl earlier than 7.48.0.

This option is exactly the same as *CURLINFO\_TLS\_SSL\_PTR(3)* except in the case of OpenSSL. If the session *backend* is CURLSSLBACKEND\_OPENSSL the session *internals* pointer varies depending on the option:

CURLINFO\_TLS\_SESSION OpenSSL session internals is SSL\_CTX \*.

CURLINFO\_TLS\_SSL\_PTR OpenSSL session internals is SSL \*.

You can obtain an SSL\_CTX pointer from an SSL pointer using OpenSSL function SSL\_get\_SSL\_CTX. Therefore unless you need compatibility with older versions of libcurl use *CURLINFO\_TLS\_SSL\_PTR(3)*. Refer to that document for more information.

# **PROTOCOLS**

All TLS-based

# **EXAMPLE**

**TODO** 

# **AVAILABILITY**

Added in 7.34.0, and supported OpenSSL, GnuTLS, NSS and gskit only up until 7.48.0 was released.

#### **RETURN VALUE**

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

#### **SEE ALSO**

 ${\color{blue} \textbf{curl\_easy\_getinfo}(3), \textbf{curl\_easy\_setopt}(3), \textbf{CURLINFO\_TLS\_SSL\_PTR}(3),}$