### **NAME**

CURLOPT\_SSL\_OPTIONS - set SSL behavior options

### **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_SSL\_OPTIONS, long bitmask);

### DESCRIPTION

Pass a long with a bitmask to tell libcurl about specific SSL behaviors.

CURLSSLOPT\_ALLOW\_BEAST is the only supported bit and by setting this the user will tell libcurl to not attempt to use any workarounds for a security flaw in the SSL3 and TLS1.0 protocols. If this option isn't used or this bit is set to 0, the SSL layer libcurl uses may use a work-around for this flaw although it might cause interoperability problems with some (older) SSL implementations. WARNING: avoiding this work-around lessens the security, and by setting this option to 1 you ask for exactly that.

### **DEFAULT**

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### **PROTOCOLS**

All TLS-based protocols

# **EXAMPLE**

**TODO** 

### **AVAILABILITY**

Added in 7.25.0

# **RETURN VALUE**

Returns CURLE OK if the option is supported, and CURLE UNKNOWN OPTION if not.

#### **SEE ALSO**

 ${\bf CURLOPT\_SSLVERSION}(3), {\bf CURLOPT\_SSL\_CIPHER\_LIST}(3),$