### **NAME**

CURLOPT\_RTSP\_STREAM\_URI - set RTSP stream URI

### **SYNOPSIS**

#include <curl/curl.h>

CURLcode curl\_easy\_setopt(CURL \*handle, CURLOPT\_RTSP\_STREAM\_URI, char \*URI);

### DESCRIPTION

Set the stream *URI* to operate on by passing a char \* . For example, a single session may be controlling *rtsp://foo/twister/audio* and *rtsp://foo/twister/video* and the application can switch to the appropriate stream using this option. If unset, libcurl will default to operating on generic server options by passing '\*' in the place of the RTSP Stream URI. This option is distinct from *CURLOPT\_URL(3)*. When working with RTSP, the *CURLOPT\_STREAM\_URI(3)* indicates what URL to send to the server in the request header while the *CURLOPT\_URL(3)* indicates where to make the connection to. (e.g. the *CURLOPT\_URL(3)* for the above examples might be set to *rtsp://foo/twister* 

### **DEFAULT**

## **PROTOCOLS**

RTSP

### **EXAMPLE**

**TODO** 

### **AVAILABILITY**

Added in 7.20.0

# **RETURN VALUE**

Returns CURLE\_OK if the option is supported, CURLE\_UNKNOWN\_OPTION if not, or CURLE\_OUT\_OF\_MEMORY if there was insufficient heap space.

### **SEE ALSO**

 ${\bf CURLOPT\_RTSP\_REQUEST(3)}, {\bf CURLOPT\_RTSP\_TRANSPORT(3)},$