

**NAME**

CURLINFO\_RTSP\_CSEQ\_RECV – get the recently received CSeq

**SYNOPSIS**

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

```
CURLcode curl_easy_getinfo(CURL *handle, CURLINFO_RTSP_CSEQ_RECV, long *cseq);
```

**DESCRIPTION**

Pass a pointer to a long to receive the most recently received CSeq from the server. If your application encounters a *CURLE\_RTSP\_CSEQ\_ERROR* then you may wish to troubleshoot and/or fix the CSeq mismatch by peeking at this value.

**PROTOCOLS**

RTSP

**EXAMPLE**

TODO

**AVAILABILITY**

Added in 7.20.0

**RETURN VALUE**

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

**SEE ALSO**

**curl\_easy\_getinfo(3)**, **curl\_easy\_setopt(3)**,