## **NAME**

curl\_multi\_info\_read - read multi stack informationals

## **SYNOPSIS**

#include <curl/curl.h>

CURLMsg \*curl\_multi\_info\_read( CURLM \*multi\_handle, int \*msgs\_in\_queue);

## **DESCRIPTION**

Ask the multi handle if there are any messages/informationals from the individual transfers. Messages may include informationals such as an error code from the transfer or just the fact that a transfer is completed. More details on these should be written down as well.

Repeated calls to this function will return a new struct each time, until a NULL is returned as a signal that there is no more to get at this point. The inte

wsemohis fu127.0( CURLMulti\_info\_ 10 0 0 cm BB11 132r is cBB1-rl/c)Tj4eell.631'.h>