## **NAME**

libssh2\_channel\_forward\_cancel - cancel a forwarded TCP port

## **SYNOPSIS**

#include <libssh2.h>

int

libssh2\_channel\_forward\_cancel(LIBSSH2\_LISTENER \*listener);

## DESCRIPTION

listener - Forwarding listener instance as returned by libssh2\_channel\_forward\_listen\_ex(3)

Instruct the remote host to stop listening for new connections on a previously requested host/port.

# **RETURN VALUE**

Return 0 on success or negative on failure. It returns LIBSSH2\_ERROR\_EAGAIN when it would otherwise block. While LIBSSH2\_ERROR\_EAGAIN is a negative number, it is not really a failure per se.

## **ERRORS**

LIBSSH2\_ERROR\_ALLOC - An internal memory allocation call failed.

LIBSSH2\_ERROR\_SOCKET\_SEND - Unable to send data on socket.

#### **SEE ALSO**

libssh2\_channel\_forward\_listen\_ex(3)