

NAME

libssh2_channel_signal_ex -- Send a signal to process previously opened on channel.

SYNOPSIS

```
#include <libssh2.h>
```

```
int
```

```
libssh2_channel_signal_ex(LIBSSH2_CHANNEL *channel,  
                          const char *signame,  
                          size_t signame_len)
```

DESCRIPTION

A signal can be delivered to the remote process/service. Some servers or systems may not implement signals, in which case they will probably ignore this message.

channel - Previously opened channel instance such as returned by **libssh2_channel_open_ex(3)**

signame - The signal name is the same as the signal name constant, without the leading "SIG".

signame_len - Length of passed signal name parameter.

There is also a macro *libssh2_channel_signal(channel, signame)* that supplies the strlen of the signame.

RETURN VALUE

Normal channel error codes. LIBSSH2_ERROR_EAGAIN when it would block.

SEE ALSO

libssh2_channel_get_exit_signal(3)