## NAME

xcb\_client\_message\_event\_t - NOT YET DOCUMENTED

## SYNOPSIS

#include <xcb/xproto.h>

#### **Event datastructure**

typedef struct xcb_	client_message_event_t {
uint8_t	response_type;
uint8_t	format;
uint16_t	sequence;
xcb_window_t	window;
xcb_atom_t	type;
<pre>xcb_client_message_data_t data;</pre>	
<pre>} xcb_client_message_event_t;</pre>	

## **EVENT FIELDS**

response_type	The type of this event, in this case <i>XCB_CLIENT_MESSAGE</i> . This field is also present in the <i>xcb_generic_event_t</i> and can be used to tell events apart from each other.
sequence	The sequence number of the last request processed by the X11 server.
format	Specifies how to interpret <i>data</i> . Can be either 8, 16 or 32.
window	NOT YET DOCUMENTED.
type	An atom which indicates how the data should be interpreted by the receiving client.
data	The data itself (20 bytes max).

## DESCRIPTION

This event represents a ClientMessage, sent by another X11 client. An example is a client sending the \_*NET\_WM\_STATE* ClientMessage to the root window to indicate the fullscreen window state, effectively requesting that the window manager puts it into fullscreen mode.

## SEE ALSO

xcb\_generic\_event\_t(3), xcb\_send\_event(3)

# AUTHOR

Generated from xproto.xml. Contact xcb@lists.freedesktop.org for corrections and improvements.