## NAME

xcb\_selection\_request\_event\_t -

# SYNOPSIS

#include <xcb/xproto.h>

## **Event datastructure**

typedef struct xcb\_selection\_request\_event\_t {

uint8\_t response\_type; uint8\_t pad0; uint16\_t sequence; xcb\_timestamp\_t time; xcb\_window\_t owner; xcb\_window\_t requestor; xcb\_atom\_t selection; xcb\_atom\_t target; xcb\_atom\_t property; } xcb\_selection\_request\_event\_t;

# **EVENT FIELDS**

response_type	The type of this event, in this case <i>XCB_SELECTION_REQUEST</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.
time	NOT YET DOCUMENTED.
owner	NOT YET DOCUMENTED.
requestor	NOT YET DOCUMENTED.
selection	NOT YET DOCUMENTED.
target	NOT YET DOCUMENTED.
property	NOT YET DOCUMENTED.

### DESCRIPTION

# SEE ALSO AUTHOR

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