NAME

```
xcb input touch ownership event t-
```

SYNOPSIS

#include <xcb/xinput.h>

Event datastructure

```
typedef struct xcb_input_touch_ownership_event_t {
  uint8_t
                 response_type;
  uint8_t
                 extension;
  uint16_t
                  sequence;
  uint32 t
                  length;
  uint16_t
                  event_type;
  xcb_input_device_id_t deviceid;
  xcb_timestamp_t
                      time;
  uint32_t
                  touchid;
  xcb_window_t
                     root;
  xcb_window_t
                      event;
  xcb_window_t
                     child;
  uint32_t
                 full_sequence;
  xcb_input_device_id_t sourceid;
                 pad0[2];
  uint8_t
  uint32_t
                 flags;
  uint8_t
                 pad1[8];
} xcb_input_touch_ownership_event_t;
```

EVENT FIELDS

response_type The type of this event, in this case XCB_INPUT_TOUCH_OWNERSHIP. This field is also present in the xcb_generic_event_t and can be used to tell events apart from each other.

The sequence number of the last request processed by the X11 server. sequence

extension NOT YET DOCUMENTED.

length NOT YET DOCUMENTED.

NOT YET DOCUMENTED. event_type

xcb_input_touch_ownership_event_t(3) XCB Events xcb_input_touch_ownership_event_t(3)

deviceid NOT YET DOCUMENTED.

time NOT YET DOCUMENTED.

touchid NOT YET DOCUMENTED.

root NOT YET DOCUMENTED.

event NOT YET DOCUMENTED.

child NOT YET DOCUMENTED.

full_sequence NOT YET DOCUMENTED.

sourceid NOT YET DOCUMENTED.

flags NOT YET DOCUMENTED.

DESCRIPTION

SEE ALSO

AUTHOR

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