## NAME

xcb\_shape\_notify\_event\_t -

## SYNOPSIS

#include <xcb/shape.h>

### **Event datastructure**

typedef struct xcb\_shape\_notify\_event\_t { uint8\_t response\_type; xcb\_shape\_kind\_t shape\_kind; uint16\_t sequence; xcb\_window\_t affected\_window; int16\_t *extents\_x*; int16 t *extents\_y*; uint16\_t extents\_width; uint16\_t extents\_height; xcb\_timestamp\_t server\_time; uint8\_t shaped; uint8 t pad0[11];

} xcb\_shape\_notify\_event\_t;

## **EVENT FIELDS**

*response\_type* The type of this event, in this case *XCB\_SHAPE\_NOTIFY*. This field is also present in the *xcb\_generic\_event\_t* and can be used to tell events apart from each other.

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

*shape\_kind* NOT YET DOCUMENTED.

#### affected\_window

NOT YET DOCUMENTED.

- *extents\_x* NOT YET DOCUMENTED.
- *extents\_y* NOT YET DOCUMENTED.
- extents\_width NOT YET DOCUMENTED.

*extents\_height* NOT YET DOCUMENTED.

*server\_time* NOT YET DOCUMENTED.

*shaped* NOT YET DOCUMENTED.

# DESCRIPTION

## SEE ALSO

## AUTHOR

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