#### **NAME**

```
xcb_configure_notify_event_t - NOT YET DOCUMENTED
```

#### **SYNOPSIS**

#include <xcb/xproto.h>

#### **Event datastructure**

```
typedef struct xcb_configure_notify_event_t {
  uint8_t
            response_type;
  uint8 t
            pad0;
  uint16_t sequence;
  xcb_window_t event;
  xcb_window_t window;
  xcb_window_t above_sibling;
  int16_t
            x:
  int16_t
           y;
  uint16_t width;
  uint16_t height;
  uint16_t border_width;
  uint8 t
            override redirect;
  uint8 t
            pad1;
} xcb_configure_notify_event_t;
```

# **EVENT FIELDS**

response\_type The type of this event, in this case XCB\_CONFIGURE\_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.

event The reconfigured window or its parent, depending on whether StructureNotify or

SubstructureNotify was selected.

window The window whose size, position, border, and/or stacking order was changed.

above\_sibling If XCB\_NONE, the window is on the bottom of the stack with respect to sibling

windows. However, if set to a sibling window, the window is placed on top of this

sibling window.

$\mathbf{Y}$	$\cap$	R	Ex	70	nte
$\sim$	١. ١	n	$-\Gamma \Lambda$	<i>/</i> –	1118

xcb\_configure\_notify\_event\_t(3)

xcb\_configure\_notify\_event\_t(3)

The X coordinate of the upper-left outside corner of *window*, relative to the parent

window's origin.

The Y coordinate of the upper-left outside corner of *window*, relative to the parent

window's origin.

width The inside width of window, not including the border.

height The inside height of window, not including the border.

border\_width The border width of window.

override\_redirect

Window managers should ignore this window if *override\_redirect* is 1.

# **DESCRIPTION**

# **SEE ALSO**

xcb\_generic\_event\_t(3), xcb\_free\_colormap(3)

# **AUTHOR**

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