### **NAME**

```
xcb_key_press_event_t - a key was pressed/released
```

#### **SYNOPSIS**

```
#include <xcb/xproto.h>
```

#### **Event datastructure**

```
typedef struct xcb_key_press_event_t {
  uint8_t
             response_type;
  xcb_keycode_t detail;
  uint16_t
              sequence;
  xcb_timestamp_t time;
  xcb_window_t root;
  xcb window t event;
  xcb_window_t child;
  int16_t
             root_x;
  int16_t
             root_y;
  int16_t
             event_x;
  int16_t
             event_y;
  uint16 t
              state;
  uint8_t
             same_screen;
  uint8_t
             pad0;
} xcb_key_press_event_t;
```

### **EVENT FIELDS**

response\_type The type of this event, in this case XCB\_KEY\_RELEASE. 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.

detail The keycode (a number representing a physical key on the keyboard) of the key which

was pressed.

time Time when the event was generated (in milliseconds).

root The root window of *child*.

event NOT YET DOCUMENTED.

child	NOT YET DOCUMENTED.
root_x	The X coordinate of the pointer relative to the <i>root</i> window at the time of the event.
root_y	The Y coordinate of the pointer relative to the <i>root</i> window at the time of the event.
event_x	If <i>same_screen</i> is true, this is the X coordinate relative to the <i>event</i> window's origin. Otherwise, <i>event_x</i> will be set to zero.
event_y	If <i>same_screen</i> is true, this is the Y coordinate relative to the <i>event</i> window's origin. Otherwise, <i>event_y</i> will be set to zero.
state	The logical state of the pointer buttons and modifier keys just prior to the event.
same_screen	Whether the <i>event</i> window is on the same screen as the <i>root</i> window.

## **DESCRIPTION**

# **SEE ALSO**

 $xcb\_generic\_event\_t(3), xcb\_grab\_key(3), xcb\_grab\_keyboard(3)$ 

# **AUTHOR**

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