

NAME

`xcb_xkb_map_notify_event_t` -

SYNOPSIS

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

Event datastructure

```
typedef struct xcb_xkb_map_notify_event_t {
    uint8_t      response_type;
    uint8_t      xkbType;
    uint16_t     sequence;
    xcb_timestamp_t time;
    uint8_t      deviceID;
    uint8_t      ptrBtnActions;
    uint16_t     changed;
    xcb_keycode_t minKeyCode;
    xcb_keycode_t maxKeyCode;
    uint8_t      firstType;
    uint8_t      nTypes;
    xcb_keycode_t firstKeySym;
    uint8_t      nKeySyms;
    xcb_keycode_t firstKeyAct;
    uint8_t      nKeyActs;
    xcb_keycode_t firstKeyBehavior;
    uint8_t      nKeyBehavior;
    xcb_keycode_t firstKeyExplicit;
    uint8_t      nKeyExplicit;
    xcb_keycode_t firstModMapKey;
    uint8_t      nModMapKeys;
    xcb_keycode_t firstVModMapKey;
    uint8_t      nVModMapKeys;
    uint16_t     virtualMods;
    uint8_t      pad0[2];
} xcb_xkb_map_notify_event_t;
```

EVENT FIELDS

response_type The type of this event, in this case *XCB_XKB_MAP_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.

xkbType NOT YET DOCUMENTED.

time NOT YET DOCUMENTED.

deviceID NOT YET DOCUMENTED.

ptrBtnActions NOT YET DOCUMENTED.

changed NOT YET DOCUMENTED.

minKeyCode NOT YET DOCUMENTED.

maxKeyCode NOT YET DOCUMENTED.

firstType NOT YET DOCUMENTED.

nTypes NOT YET DOCUMENTED.

firstKeySym NOT YET DOCUMENTED.

nKeySyms NOT YET DOCUMENTED.

firstKeyAct NOT YET DOCUMENTED.

nKeyActs NOT YET DOCUMENTED.

firstKeyBehavior
 NOT YET DOCUMENTED.

nKeyBehavior NOT YET DOCUMENTED.

firstKeyExplicit
 NOT YET DOCUMENTED.

nKeyExplicit NOT YET DOCUMENTED.

firstModMapKey
 NOT YET DOCUMENTED.

nModMapKeys NOT YET DOCUMENTED.

firstVModMapKey
NOT YET DOCUMENTED.

nVModMapKeys
NOT YET DOCUMENTED.

virtualMods NOT YET DOCUMENTED.

DESCRIPTION**SEE ALSO****AUTHOR**

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