NAME

xcb_damage_notify_event_t - the contents of the monitored drawable have changed

SYNOPSIS

#include <xcb/damage.h>

Event datastructure

```
typedef struct xcb_damage_notify_event_t {
  uint8_t
                response_type;
  uint8 t
                level;
  uint16_t
                sequence;
                    drawable;
  xcb_drawable_t
  xcb_damage_damage_t damage;
  xcb timestamp t
                    timestamp;
  xcb_rectangle_t area;
  xcb_rectangle_t
                   geometry;
} xcb_damage_notify_event_t;
```

EVENT FIELDS

response_type The type of this event, in this case XCB_DAMAGE_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.

level The level of the damage being reported. If the 0x80 bit is set, indicates there are

subsequent Damage events being delivered immediately as part of a larger Damage

region.

drawable The drawable for which damage is being reported.

damage The Damage object being used to track the damage.

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

area Damaged area of the drawable.

geometry Total area of the drawable.

DESCRIPTION

SEE ALSO

xcb_generic_event_t(3), xcb_create(3)

AUTHOR

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