NAME

xcb_present_complete_notify_event_t -

SYNOPSIS

#include <xcb/present.h>

Event datastructure

typedef struct xcb_present_complete_notify_event_t {

uint8_t	response_type;
uint8_t	extension;
uint16_t	sequence;
uint32_t	length;
uint16_t	<pre>event_type;</pre>
uint8_t	kind;
uint8_t	mode;
xcb_present_ev	vent_t event;
xcb_window_t	window;
uint32_t	serial;
uint64_t	ust;
uint32_t	full_sequence;
uint64_t	msc;
•	1 4 4 6

} xcb_present_complete_notify_event_t;

EVENT FIELDS

/	ENI FIELDS	
	response_type	The type of this event, in this case <i>XCB_PRESENT_COMPLETE_NOTIFY</i> . This field is also present in the <i>xcb_generic_event_t</i> and can be used to tell events apart from each other.
	sequence	The sequence number of the last request processed by the X11 server.
	extension	NOT YET DOCUMENTED.
	length	NOT YET DOCUMENTED.
	event_type	NOT YET DOCUMENTED.
	kind	NOT YET DOCUMENTED.
	mode	NOT YET DOCUMENTED.

event NOT YET DOCUMENTED.

window NOT YET DOCUMENTED.

serial NOT YET DOCUMENTED.

ust NOT YET DOCUMENTED.

full_sequence NOT YET DOCUMENTED.

msc NOT YET DOCUMENTED.

DESCRIPTION

SEE ALSO

AUTHOR

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