NAME

xcb_send_event - send an event

SYNOPSIS

#include <xcb/xproto.h>

Request function

REQUEST ARGUMENTS

conn

The XCB connection to X11.

propagate	If propagate is true and no clients have selected any event on destination, the
	destination is replaced with the closest ancestor of destination for which some client
	has selected a type in <i>event_mask</i> and for which no intervening window has that type
	in its do-not-propagate-mask. If no such window exists or if the window is an ancestor
	of the focus window and InputFocus was originally specified as the destination, the
	event is not sent to any clients. Otherwise, the event is reported to every client
	selecting on the final destination any of the types specified in <i>event_mask</i> .

destination The window to send this event to. Every client which selects any event within *event_mask* on *destination* will get the event.

The special value *XCB_SEND_EVENT_DEST_POINTER_WINDOW* refers to the window that contains the mouse pointer.

The special value *XCB_SEND_EVENT_DEST_ITEM_FOCUS* refers to the window which has the keyboard focus.

event_mask Event_mask for determining which clients should receive the specified event. See *destination* and *propagate*.

event The event to send to the specified *destination*.

DESCRIPTION

Identifies the *destination* window, determines which clients should receive the specified event and ignores any active grabs.

The event must be one of the core events or an event defined by an extension, so that the X server can

correctly byte-swap the contents as necessary. The contents of *event* are otherwise unaltered and unchecked except for the *send_event* field which is forced to 'true'.

RETURN VALUE

Returns an *xcb_void_cookie_t*. Errors (if any) have to be handled in the event loop.

If you want to handle errors directly with *xcb_request_check* instead, use *xcb_send_event_checked*. See **xcb-requests(3)** for details.

ERRORS

xcb_value_error_t

The given *event* is neither a core event nor an event defined by an extension.

xcb_window_error_t

The specified *destination* window does not exist.

EXAMPLE

/*

* Tell the given window that it was configured to a size of 800x600 pixels.

*

```
*/
```

void my_example(xcb_connection_t *conn, xcb_window_t window) {

/* Every X11 event is 32 bytes long. Therefore, XCB will copy 32 bytes.

```
* In order to properly initialize these bytes, we allocate 32 bytes even
* though we only need less for an xcb_configure_notify_event_t */
xcb_configure_notify_event_t *event = calloc(32, 1);
```

```
event->event = window;
event->window = window;
event->response_type = XCB_CONFIGURE_NOTIFY;
```

event->x = 0; event->y = 0; event->width = 800; event->height = 600;

```
event->border_width = 0;
event->above_sibling = XCB_NONE;
event->override_redirect = false;
```

SEE ALSO

}

xcb-requests(3), xcb-examples(3), xcb_configure_notify_event_t(3)

AUTHOR

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