

NAME

`xcb_input_xi_warp_pointer` -

SYNOPSIS

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

Request function

```
xcb_void_cookie_t xcb_input_xi_warp_pointer(xcb_connection_t *conn, xcb_window_t src_win,
                                             xcb_window_t dst_win, xcb_input_fp1616_t src_x, xcb_input_fp1616_t src_y, uint16_t src_width,
                                             uint16_t src_height, xcb_input_fp1616_t dst_x, xcb_input_fp1616_t dst_y,
                                             xcb_input_device_id_t deviceid);
```

REQUEST ARGUMENTS

conn The XCB connection to X11.

src_win TODO: NOT YET DOCUMENTED.

dst_win TODO: NOT YET DOCUMENTED.

src_x TODO: NOT YET DOCUMENTED.

src_y TODO: NOT YET DOCUMENTED.

src_width TODO: NOT YET DOCUMENTED.

src_height TODO: NOT YET DOCUMENTED.

dst_x TODO: NOT YET DOCUMENTED.

dst_y TODO: NOT YET DOCUMENTED.

deviceid TODO: NOT YET DOCUMENTED.

DESCRIPTION**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_input_xi_warp_pointer_checked*. See **xcb-requests(3)** for details.

ERRORS

This request does never generate any errors.

SEE ALSO**AUTHOR**

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