NAME

```
xcb_grab_pointer - Grab the pointer
```

SYNOPSIS

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

Request function

```
xcb_grab_pointer_cookie_t xcb_grab_pointer(xcb_connection_t *conn, uint8_t owner_events, xcb_window_t grab_window, uint16_t event_mask, uint8_t pointer_mode, uint8_t keyboard_mode, xcb_window_t confine_to, xcb_cursor_t cursor, xcb_timestamp_t time);
```

Reply datastructure

```
typedef struct xcb_grab_pointer_reply_t {
    uint8_t response_type;
    uint8_t status;
    uint16_t sequence;
    uint32_t length;
} xcb_grab_pointer_reply_t;
```

Reply function

```
xcb_grab_pointer_reply_t *xcb_grab_pointer_reply(xcb_connection_t *conn, xcb_grab_pointer_cookie_t cookie, xcb_generic_error_t **e);
```

REQUEST ARGUMENTS

conn The XCB connection to X11.

owner_events If 1, the grab_window will still get the pointer events. If 0, events are not reported to

the grab_window.

grab_window Specifies the window on which the pointer should be grabbed.

event_mask Specifies which pointer events are reported to the client.

TODO: which values?

pointer_mode One of the following values:

XCB_GRAB_MODE_SYNC

The state of the keyboard appears to freeze: No further keyboard

events are generated by the server until the grabbing client issues a releasing *AllowEvents* request or until the keyboard grab is released.

XCB_GRAB_MODE_ASYNC

Keyboard event processing continues normally.

keyboard_mode

One of the following values:

XCB_GRAB_MODE_SYNC

The state of the keyboard appears to freeze: No further keyboard events are generated by the server until the grabbing client issues a releasing *AllowEvents* request or until the keyboard grab is released.

XCB_GRAB_MODE_ASYNC

Keyboard event processing continues normally.

confine_to Specifies the window to confine the pointer in (the user will not be able to move the pointer out of that window).

The special value *XCB_NONE* means don't confine the pointer.

cursor Specifies the cursor that should be displayed or *XCB_NONE* to not change the cursor.

The time argument allows you to avoid certain circumstances that come up if applications take a long time to respond or if there are long network delays. Consider a situation where you have two applications, both of which normally grab the pointer when clicked on. If both applications specify the timestamp from the event, the second application may wake up faster and successfully grab the pointer before the first application. The first application then will get an indication that the other application grabbed the pointer before its request was processed.

The special value *XCB_CURRENT_TIME* will be replaced with the current server time.

REPLY FIELDS

time

response_type The type of this reply, in this case XCB_GRAB_POINTER. This field is also present

in the xcb generic reply t and can be used to tell replies apart from each other.

sequence The sequence number of the last request processed by the X11 server.

length The length of the reply, in words (a word is 4 bytes).

status One of the following values:

XCB_GRAB_STATUS_SUCCESS

TODO: NOT YET DOCUMENTED.

XCB_GRAB_STATUS_ALREADY_GRABBED

TODO: NOT YET DOCUMENTED.

XCB_GRAB_STATUS_INVALID_TIME

TODO: NOT YET DOCUMENTED.

XCB_GRAB_STATUS_NOT_VIEWABLE

TODO: NOT YET DOCUMENTED.

XCB_GRAB_STATUS_FROZEN

TODO: NOT YET DOCUMENTED.

TODO: NOT YET DOCUMENTED.

DESCRIPTION

Actively grabs control of the pointer. Further pointer events are reported only to the grabbing client. Overrides any active pointer grab by this client.

RETURN VALUE

Returns an *xcb_grab_pointer_cookie_t*. Errors have to be handled when calling the reply function *xcb_grab_pointer_reply*.

If you want to handle errors in the event loop instead, use *xcb_grab_pointer_unchecked*. See **xcb-requests(3)** for details.

ERRORS

xcb_value_error_t

TODO: reasons?

```
xcb_window_error_t
```

The specified *window* does not exist.

EXAMPLE

```
* Grabs the pointer actively
*/
void my_example(xcb_connection_t *conn, xcb_screen_t *screen, xcb_cursor_t cursor) {
  xcb_grab_pointer_cookie_t cookie;
  xcb_grab_pointer_reply_t *reply;
  cookie = xcb_grab_pointer(
    conn.
    false,
                 /* get all pointer events specified by the following mask */
    screen->root,
                     /* grab the root window */
    XCB_NONE,
                        /* which events to let through */
    XCB_GRAB_MODE_ASYNC, /* pointer events should continue as normal */
    XCB_GRAB_MODE_ASYNC, /* keyboard mode */
    XCB NONE,
                        /* confine to = in which window should the cursor stay */
    cursor,
                  /* we change the cursor to whatever the user wanted */
    XCB_CURRENT_TIME
  );
  if ((reply = xcb_grab_pointer_reply(conn, cookie, NULL))) {
    if (reply->status == XCB GRAB STATUS SUCCESS)
      printf("successfully grabbed the pointer\n");
    free(reply);
  }
}
```

SEE ALSO

```
xcb-requests(3), xcb-examples(3), xcb_grab_keyboard(3)
```

AUTHOR

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