NAME

```
xcb_get_geometry - Get current window geometry
```

SYNOPSIS

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

Request function

```
xcb_get_geometry_cookie_t xcb_get_geometry(xcb_connection_t *conn, xcb_drawable_t drawable);
```

Reply datastructure

```
typedef struct xcb_get_geometry_reply_t {
  uint8 t
          response_type;
  uint8 t
           depth;
  uint16_t sequence;
  uint32_t length;
  xcb_window_t root;
  int16_t
           x;
  int16_t y;
  uint16_t width;
  uint16 t height;
  uint16_t border_width;
  uint8_t
           pad0[2];
} xcb_get_geometry_reply_t;
```

Reply function

```
xcb_get_geometry_reply_t *xcb_get_geometry_reply(xcb_connection_t *conn, xcb_get_geometry_cookie_t cookie, xcb_generic_error_t **e);
```

REQUEST ARGUMENTS

```
conn The XCB connection to X11.
```

drawable The drawable (Window or Pixmap) of which the geometry will be received.

REPLY FIELDS

```
response_type The type of this reply, in this case XCB_GET_GEOMETRY. 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).
depth	The depth of the drawable (bits per pixel for the object).
root	Root window of the screen containing <i>drawable</i> .
x	The X coordinate of <i>drawable</i> . If <i>drawable</i> is a window, the coordinate specifies the upper-left outer corner relative to its parent's origin. If <i>drawable</i> is a pixmap, the X coordinate is always 0.
у	The Y coordinate of <i>drawable</i> . If <i>drawable</i> is a window, the coordinate specifies the upper-left outer corner relative to its parent's origin. If <i>drawable</i> is a pixmap, the Y coordinate is always 0.
width	The width of <i>drawable</i> .
height	The height of drawable.
border_width	The border width (in pixels).

DESCRIPTION

Gets the current geometry of the specified drawable (either Window or Pixmap).

RETURN VALUE

Returns an *xcb_get_geometry_cookie_t*. Errors have to be handled when calling the reply function *xcb_get_geometry_reply*.

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

ERRORS

```
xcb_drawable_error_t
TODO: reasons?

xcb_window_error_t
TODO: reasons?
```

EXAMPLE

/*

```
* Displays the x and y position of the given window.

*

*/

void my_example(xcb_connection_t *c, xcb_window_t window) {
    xcb_get_geometry_cookie_t cookie;
    xcb_get_geometry_reply_t *reply;

cookie = xcb_get_geometry(c, window);

/* ... do other work here if possible ... */

if ((reply = xcb_get_geometry_reply(c, cookie, NULL))) {
    printf("This window is at %d, %d\n", reply->x, reply->y);
    }

free(reply);
}
```

SEE ALSO

xcb-requests(3), **xcb-examples**(3), **xwininfo**(1)

AUTHOR

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