

**NAME**

`xcb_set_clip_rectangles` -

**SYNOPSIS**

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

**Request function**

```
xcb_void_cookie_t xcb_set_clip_rectangles(xcb_connection_t *conn, uint8_t ordering,
                                           xcb_gcontext_t gc, int16_t clip_x_origin, int16_t clip_y_origin, uint32_t rectangles_len, const
                                           xcb_rectangle_t *rectangles);
```

**REQUEST ARGUMENTS**

*conn* The XCB connection to X11.

*ordering* One of the following values:

*XCB\_CLIP\_ORDERING\_UNSORTED*

TODO: NOT YET DOCUMENTED.

*XCB\_CLIP\_ORDERING\_Y\_SORTED*

TODO: NOT YET DOCUMENTED.

*XCB\_CLIP\_ORDERING\_YX\_SORTED*

TODO: NOT YET DOCUMENTED.

*XCB\_CLIP\_ORDERING\_YX\_BANDDED*

TODO: NOT YET DOCUMENTED.

TODO: NOT YET DOCUMENTED.

*gc* TODO: NOT YET DOCUMENTED.

*clip\_x\_origin* TODO: NOT YET DOCUMENTED.

*clip\_y\_origin* TODO: NOT YET DOCUMENTED.

*rectangles\_len* TODO: NOT YET DOCUMENTED.

*rectangles* 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\_set\_clip\_rectangles\_checked*. See **xcb-requests(3)** for details.

**ERRORS**

This request does never generate any errors.

**SEE ALSO****AUTHOR**

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