

**NAME**

xcb\_xkb\_set\_names -

**SYNOPSIS**

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

**Request function**

```
xcb_void_cookie_t xcb_xkb_set_names(xcb_connection_t *conn, xcb_xkb_device_spec_t deviceSpec,  
                                    uint16_t virtualMods, uint32_t which, uint8_t firstType, uint8_t nTypes, uint8_t firstKTLevelt,  
                                    uint8_t nKTLevels, uint32_t indicators, uint8_t groupNames, uint8_t nRadioGroups,  
                                    xcb_keycode_t firstKey, uint8_t nKeys, uint8_t nKeyAliases, uint16_t totalKTLevelNames, const  
                                    void *values);
```

**REQUEST ARGUMENTS**

*conn* The XCB connection to X11.

*deviceSpec* TODO: NOT YET DOCUMENTED.

*virtualMods* TODO: NOT YET DOCUMENTED.

*which* TODO: NOT YET DOCUMENTED.

*firstType* TODO: NOT YET DOCUMENTED.

*nTypes* TODO: NOT YET DOCUMENTED.

*firstKTLevelt* TODO: NOT YET DOCUMENTED.

*nKTLevels* TODO: NOT YET DOCUMENTED.

*indicators* TODO: NOT YET DOCUMENTED.

*groupNames* TODO: NOT YET DOCUMENTED.

*nRadioGroups* TODO: NOT YET DOCUMENTED.

*firstKey* TODO: NOT YET DOCUMENTED.

*nKeys* TODO: NOT YET DOCUMENTED.

*nKeyAliases* TODO: NOT YET DOCUMENTED.

*totalKTLLevelNames*  
TODO: NOT YET DOCUMENTED.

*values* 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\_xkb\_set\_names\_checked*. See **xcb-requests(3)** for details.

## ERRORS

This request does never generate any errors.

## SEE ALSO

## AUTHOR

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