#### **NAME**

XkbGetKeySyms - Obtain the symbols for a subset of the keys in a keyboard description

## **SYNOPSIS**

Status XkbGetKeySyms (Display \*dpy, unsigned int first, unsigned int num, XkbDescPtr xkb);

## **ARGUMENTS**

dpy connection to X server

first

keycode of first key to get

num

number of keycodes for which syms desired

xkb Xkb description to be updated

#### DESCRIPTION

*XkbGetKeySyms* sends a request to the server to obtain the set of keysyms bound to *num* keys starting with the key whose keycode is *first*. It waits for a reply and returns the keysyms in the *map.syms* field of *xkb*. If successful, *XkbGetKeySyms* returns Success. The *xkb* parameter must be a pointer to a valid Xkb keyboard description.

If the client *map* in the xkb parameter has not been allocated, *XkbGetKeySyms* allocates and initializes it before obtaining the symbols.

If a compatible version of Xkb is not available in the server or the Xkb extension has not been properly initialized, *XkbGetKeySyms* returns BadAccess. If *num* is less than 1 or greater than XkbMaxKeyCount, *XkbGetKeySyms* returns BadValue. If any allocation errors occur, *XkbGetKeySyms* returns BadAlloc.

# **RETURN VALUES**

Success The *XkbGetKeySyms* function returns Success if it gets a reply to a request to the

server to obtain the set of keysyms bound to num keys starting with the key whose

keycode is first.

**DIAGNOSTICS** 

**BadAccess** The Xkb extension has not been properly initialized

**BadAlloc** Unable to allocate storage

**BadValue** An argument is out of range