### **NAME**

XkbKeyActionEntry - Returns a pointer to the key action corresponding to group grp and shift level lvl from the two-dimensional table of key actions associated with the key corresponding to keycode

## **SYNOPSIS**

XkbAction \* XkbKeyActionEntry (XkbDescPtr xkb, KeyCode keycode, int shift, int grp);

### **ARGUMENTS**

xkb Xkb description of interest

keycode

keycode of interest

shift

shift level within group

grp group index for group of interest

### DESCRIPTION

A key action defines the effect key presses and releases have on the internal state of the server. For example, the expected key action associated with pressing the Shift key is to set the Shift modifier. There is zero or one key action associated with each keysym bound to each key.

Just as the entire list of key symbols for the keyboard mapping is held in the *syms* field of the client map, the entire list of key actions for the keyboard mapping is held in the *acts* array of the server map. The total size of *acts* is specified by *size\_acts*, and the number of entries is specified by *num\_acts*.

The *key\_acts* array, indexed by keycode, describes the actions associated with a key. The *key\_acts* array has *min\_key\_code* unused entries at the start to allow direct indexing using a keycode. If a *key\_acts* entry is zero, it means the key does not have any actions associated with it. If an entry is not zero, the entry represents an index into the *acts* field of the server map, much as the *offset* field of a KeySymMapRec structure is an index into the *syms* field of the client map.

The reason the *acts* field is a linear list of XkbActions is to reduce the memory consumption associated with a keymap. Because Xkb allows individual keys to have multiple shift levels and a different number of groups per key, a single two-dimensional array of KeySyms would potentially be very large and sparse. Instead, Xkb provides a small two-dimensional array of XkbActions for each key. To store all of these individual arrays, Xkb concatenates each array together in the *acts* field of the server map.

The key action structures consist only of fields of type char or unsigned char. This is done to optimize

data transfer when the server sends bytes over the wire. If the fields are anything but bytes, the server has to sift through all of the actions and swap any nonbyte fields. Because they consist of nothing but bytes, it can just copy them out.

XkbKeyActionEntry returns the key action corresponding to group grp and shift level lvl from the twodimensional table of key actions associated with the key corresponding to keycode.

# **STRUCTURES**

The KeySymMapRec structure is defined as follows:

```
#define XkbNumKbdGroups
                                    4
  #define XkbMaxKbdGroup
                                   (XkbNumKbdGroups-1)
                            /* map to keysyms for a single keycode */
  typedef struct {
                     kt index[XkbNumKbdGroups]; /* key type index for each group */
    unsigned char
                     group_info; /* # of groups and out of range group handling */
    unsigned char
    unsigned char
                     width;
                              /* max # of shift levels for key */
    unsigned short
                     offset;
                              /* index to keysym table in syms array */
} XkbSymMapRec, *XkbSymMapPtr;
```