NAME

XkbLookupKeyBinding - Find the string bound to a key by XRebindKeySym

SYNOPSIS

int XkbLookupKeyBinding (Display *dpy, KeySym sym, unsigned int state, char *buf, int nbytes, int *extra_rtrn);

ARGUMENTS

```
sym
    connection to server

state
    state for which string is to be looked up

buf buffer into which returned string is written

nbytes
    size of buffer in bytes

extra_rtrn
    backfilled with number bytes overflow
```

DESCRIPTION

XkbLookupKeyBinding is the equivalent of the core *XLookupString* function.

XRebindKeysym binds an ASCII string to a specified keysym, so that the string and keysym are returned when the key is pressed and a specified list of modifiers are also being held down. XkbLookupKeyBinding returns in buf the string associated with the keysym sym and modifier state state. buf is NULL terminated unless there's an overflow. If the string returned is larger than nbytes, a count of bytes that does not fit into the buffer is returned in extra_rtrn. XkbTranslateKeySym returns the number of bytes that it placed into buf.

SEE ALSO

XkbTranslateKeySym(3), XLookupString(3), XRebindKeysym(3)