



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

***Rocky Enterprise Linux 9.2 Manual Pages on command 'XtKeysymToKeycodeList.3'***

***\$ man XtKeysymToKeycodeList.3***

XtGetKeysymTable(3)                      XT FUNCTIONS                      XtGetKeysymTable(3)

NAME

XtGetKeysymTable, XtKeysymToKeycodeList - query keysyms and keycodes

SYNTAX

```
#include <X11/Intrinsic.h>
```

```
KeySym* XtGetKeysymTable(Display* display, KeyCode* min_keycode_return, int  
*keysyms_per_keycode_return);
```

```
void XtKeysymToKeycodeList(Display* display, KeySym keysym, KeyCode** keycodes_return,  
Cardinal* keycount_return);
```

ARGUMENTS

display Specifies the display whose table is required.

min\_keycode\_return

Returns the minimum KeyCode valid for the display.

keysyms\_per\_keycode\_return

Returns the number of KeySyms stored for each KeyCode.

keysym Specifies the KeySym for which to search.

keycodes\_return

Returns a list of KeyCodes that have keysym associated with them, or NULL if keycount\_return is 0.

keycount\_return

Returns the number of KeyCodes in the keycode list.

## DESCRIPTION

XtGetKeysymTable returns a pointer to the Intrinsics' copy of the server's KeyCode-to-Keysym table. This table must not be modified.

The XtKeysymToKeyCodeList procedure returns all the KeyCodes that have keysym in their en? try for the keyboard mapping table associated with display. The caller should free the storage pointed to by keycodes\_return using XtFree when it is no longer useful.

## SEE ALSO

X Toolkit Intrinsics - C Language Interface

Xlib - C Language X Interface

X Version 11

libXt 1.2.1

XtGetKeysymTable(3)