

**NAME**

*XkbKeycodeToKeysym* - Finds the keysym bound to a particular key at a specified group and shift level

**SYNOPSIS**

**KeySym** *XkbKeycodeToKeysym* (**Display** \**dpy*, **KeyCode** *kc*, **unsigned int** *group*, **unsigned int** *level*);

**ARGUMENTS**

*dpy* connection to X server

*kc* key of interest

*group*  
group of interest

*level*  
shift level of interest

**DESCRIPTION**

*XkbKeycodeToKeysym* returns the keysym bound to a particular group and shift level for a particular key on the core keyboard. If *kc* is not a legal keycode for the core keyboard, or if *group* or *level* are out of range for the specified key, *XkbKeycodeToKeysym* returns NoSymbol.