### NAME

XGrabKeyboard, XUngrabKeyboard - grab the keyboard

# SYNTAX

int XUngrabKeyboard(Display \*display, Time time);

### ARGUMENTS

display	Specifies the connection to the X server.
grab_window	Specifies the grab window.
keyboard_mode	
	Specifies further processing of keyboard events. You can pass <b>GrabModeSync</b> or <b>GrabModeAsync</b> .
owner_events	Specifies a Boolean value that indicates whether the keyboard events are to be reported as usual.
pointer_mode	Specifies further processing of pointer events. You can pass GrabModeSync or GrabModeAsync.
time	Specifies the time. You can pass either a timestamp or <b>CurrentTime</b> .

### DESCRIPTION

The **XGrabKeyboard** function actively grabs control of the keyboard and generates **FocusIn** and **FocusOut** events. Further key events are reported only to the grabbing client. **XGrabKeyboard** overrides any active keyboard grab by this client. If owner\_events is **False**, all generated key events are reported with respect to grab\_window. If owner\_events is **True** and if a generated key event would normally be reported to this client, it is reported normally; otherwise, the event is reported with respect to the grab\_window. Both **KeyPress** and **KeyRelease** events are always reported, independent of any event selection made by the client.

If the keyboard\_mode argument is **GrabModeAsync**, keyboard event processing continues as usual. If the keyboard is currently frozen by this client, then processing of keyboard events is resumed. If the keyboard\_mode argument is **GrabModeSync**, the state of the keyboard (as seen by client applications) appears to freeze, and the X server generates no further keyboard events until the grabbing client issues a releasing **XAllowEvents** call or until the keyboard grab is released. Actual keyboard changes are not

lost while the keyboard is frozen; they are simply queued in the server for later processing.

If pointer\_mode is **GrabModeAsync**, pointer event processing is unaffected by activation of the grab. If pointer\_mode is **GrabModeSync**, the state of the pointer (as seen by client applications) appears to freeze, and the X server generates no further pointer events until the grabbing client issues a releasing **XAllowEvents** call or until the keyboard grab is released. Actual pointer changes are not lost while the pointer is frozen; they are simply queued in the server for later processing.

If the keyboard is actively grabbed by some other client, **XGrabKeyboard** fails and returns **AlreadyGrabbed**. If grab\_window is not viewable, it fails and returns **GrabNotViewable**. If the keyboard is frozen by an active grab of another client, it fails and returns **GrabFrozen**. If the specified time is earlier than the last-keyboard-grab time or later than the current X server time, it fails and returns **GrabInvalidTime**. Otherwise, the last-keyboard-grab time is set to the specified time (**CurrentTime** is replaced by the current X server time).

XGrabKeyboard can generate BadValue and BadWindow errors.

The **XUngrabKeyboard** function releases the keyboard and any queued events if this client has it actively grabbed from either **XGrabKeyboard** or **XGrabKey**. **XUngrabKeyboard** does not release the keyboard and any queued events if the specified time is earlier than the last-keyboard-grab time or is later than the current X server time. It also generates **FocusIn** and **FocusOut** events. The X server automatically performs an **UngrabKeyboard** request if the event window for an active keyboard grab becomes not viewable.

# DIAGNOSTICS

BadValueSome numeric value falls outside the range of values accepted by the request. Unless a<br/>specific range is specified for an argument, the full range defined by the argument's<br/>type is accepted. Any argument defined as a set of alternatives can generate this error.

**BadWindow** A value for a Window argument does not name a defined Window.

# SEE ALSO

XAllowEvents(3), XGrabButton(3), XGrabKey(3), XGrabPointer(3) Xlib - C Language X Interface