### **NAME**

XkbGetDeviceLedInfo - Query the indicator names, maps, and state associated with an LED feedback of an input extension device

### **SYNOPSIS**

Status XkbGetDeviceLedInfo (Display \*dpy, XkbDeviceInfoPtr device\_info, unsigned int led\_class, unsigned int led\_id, unsigned int which);

## **ARGUMENTS**

```
device_info
structure to update with results

led_class
LED feedback class assigned by input extension

led_id
LED feedback ID assigned by input extension

which
mask indicating desired information
```

# **DESCRIPTION**

XkbGetDeviceLedInfo queries the server for the desired LED information for the feedback specified by led\_class and led\_id for the X input extension device indicated by device\_spec->device\_info and waits for a reply. If successful, XkbGetDeviceLedInfo backfills the relevant fields of device\_info as determined by which with the results and returns Success. Valid values for which are the inclusive OR of any of XkbXI\_IndicatorNamesMask, XkbXI\_IndicatorMapsMask, and XkbXI\_IndicatorStateMask.

The fields of device\_info that are filled in when this request succeeds are name, type, supported, and unsupported, and portions of the leds structure corresponding to led\_class and led\_id as indicated by the bits set in which. The device\_info->leds vector is allocated if necessary and sz\_leds and num\_leds filled in. The led\_class, led\_id and phys\_indicators fields of the device\_info->leds entry corresponding to led\_class and led\_id are always filled in.

If which contains XkbXI\_IndicatorNamesMask, the names\_present and names fields of the device\_info->leds structure corresponding to led\_class and led\_id are updated, if which contains XkbXI\_IndicatorStateMask, the corresponding state field is updated, and if which contains XkbXI\_IndicatorMapsMask, the maps\_present and maps fields are updated.

If a compatible version of Xkb is not available in the server or the Xkb extension has not been properly initialized, *XkbGetDeviceLedInfo* returns BadAccess. If allocation errors occur, a BadAlloc status is returned. If the device has no indicators, a BadMatch error is returned. If *ledClass* or *ledID* have illegal values, a BadValue error is returned. If they have legal values but do not specify a feedback that contains LEDs and is associated with the specified device, a BadMatch error is returned.

## **DIAGNOSTICS**

**BadAccess** The Xkb extension has not been properly initialized

**BadAlloc** Unable to allocate storage

**BadMatch** A compatible version of Xkb was not available in the server or an argument has

correct type and range, but is otherwise invalid

**BadValue** An argument is out of range