

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 'xkbbell.1'

## \$ man xkbbell.1

xkbbell(1) General Commands Manual xkbbell(1)

NAME

xkbbell - XKB extension user utility

**SYNOPSIS** 

xkbbell [-display <dpy>] [-synch] [-dev <id>] [-force] [-nobeep] [-bf <id>] [-kf <id>] [-v <volume>] [-w <id>] [-help|-version]

**DESCRIPTION** 

user utility

## **OPTIONS**

-display <dpy>

specifies which display to use

-synch turns on synchronization

-dev <id>

specifies which device to use

-force force audible bell

-nobeep suppress server bell, event only

-bf <id>

specifies which bell feedback to use

-kf <id>

specifies which keyboard feedback to use

-v <volume>

specifies which volume to use

-w <id> specifies which window to use

- -help print list of options and exit
- -version

print program version and exit

If neither device nor feedback are specified, xkbbell uses the default values for the core keyboard device.

X Version 11

xkbutils 1.0.4

xkbbell(1)