



Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'kbd_mode.1'

\$ man kbd_mode.1

KBD_MODE(1) General Commands Manual KBD_MODE(1)

NAME

kbd_mode - report or set the keyboard mode

SYNOPSIS

kbd_mode [-a | -u | -k | -s] [-f] [-C CONSOLE]

DESCRIPTION

Without argument, kbd_mode prints the current keyboard mode (RAW, MEDI?

UMRAW or XLATE). With argument, it sets the keyboard mode as indi?

cated:

-s: scancode mode (RAW),

-k: keycode mode (MEDIUMRAW),

-a: ASCII mode (XLATE),

-u: UTF-8 mode (UNICODE).

Of course the "-a" is only traditional, and the code used can be any

8-bit character set. With "-u" a 16-bit character set is expected, and

these chars are transmitted to the kernel as 1, 2, or 3 bytes (follow?

ing the UTF-8 coding). In these latter two modes the key mapping de?

efined by loadkeys(1) is used.

kbd_mode operates on the console specified by the "-C" option; if there is none, the console associated with stdin is used.

Warning: changing the keyboard mode, other than between ASCII and Unicode, will probably make your keyboard unusable. Set the "-f" option to force such changes. This command is only meant for use (say via remote login) when some program left your keyboard in the wrong state. Note that in some obsolete versions of this program the "-u" option was a synonym for "-s" and older versions of this program may not recognize the "-f" option.

SEE ALSO

loadkeys(1)

kbd

6 Apr 1994

KBD_MODE(1)