

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 'ioctl\_console.2'

# \$ man ioctl\_console.2

IOCTL\_CONSOLE(2)

Linux Programmer's Manual

IOCTL\_CONSOLE(2)

# NAME

ioctl\_console - ioctls for console terminal and virtual consoles

# DESCRIPTION

The following Linux-specific ioctl(2) requests are supported for con?

sole terminals and virtual consoles. Each requires a third argument,

assumed here to be argp.

# KDGETLED

Get state of LEDs. argp points to a char. The lower three bits

of \*argp are set to the state of the LEDs, as follows:

LED\_CAP 0x04 caps lock led

LED\_NUM 0x02 num lock led

LED\_SCR 0x01 scroll lock led

# KDSETLED

Set the LEDs. The LEDs are set to correspond to the lower three bits of the unsigned long integer in argp. However, if a higher order bit is set, the LEDs revert to normal: displaying the state of the keyboard functions of caps lock, num lock, and scroll lock.

Before Linux 1.1.54, the LEDs just reflected the state of the corre? sponding keyboard flags, and KDGETLED/KDSETLED would also change the keyboard flags. Since Linux 1.1.54 the LEDs can be made to display ar? bitrary information, but by default they display the keyboard flags. The following two ioctls are used to access the keyboard flags.

### KDGKBLED

Get keyboard flags CapsLock, NumLock, ScrollLock (not lights). argp points to a char which is set to the flag state. The low order three bits (mask 0x7) get the current flag state, and the low order bits of the next nibble (mask 0x70) get the default flag state. (Since Linux 1.1.54.)

#### **KDSKBLED**

Set keyboard flags CapsLock, NumLock, ScrollLock (not lights). argp is an unsigned long integer that has the desired flag state. The low order three bits (mask 0x7) have the flag state, and the low order bits of the next nibble (mask 0x70) have the default flag state. (Since Linux 1.1.54.)

### **KDGKBTYPE**

Get keyboard type. This returns the value KB\_101, defined as 0x02.

#### **KDADDIO**

Add I/O port as valid. Equivalent to ioperm(arg,1,1).

### **KDDELIO**

Delete I/O port as valid. Equivalent to ioperm(arg,1,0).

### **KDENABIO**

Enable I/O to video board. Equivalent to ioperm(0x3b4,

0x3df-0x3b4+1, 1).

### **KDDISABIO**

Disable I/O to video board. Equivalent to ioperm(0x3b4,

0x3df-0x3b4+1, 0).

# KDSETMODE

Set text/graphics mode. argp is an unsigned integer containing

one of:

KD\_TEXT 0x00

KD\_GRAPHICS 0x01

#### KDGETMODE

Get text/graphics mode. argp points to an int which is set to one of the values shown above for KDSETMODE.

# KDMKTONE

Generate tone of specified length. The lower 16 bits of the un? signed long integer in argp specify the period in clock cycles, and the upper 16 bits give the duration in msec. If the dura? tion is zero, the sound is turned off. Control returns immedi? ately. For example, argp = (125 << 16) + 0x637 would specify the beep normally associated with a ctrl-G. (Thus since Linux 0.99pl1; broken in Linux 2.1.49-50.)

#### KIOCSOUND

Start or stop sound generation. The lower 16 bits of argp spec? ify the period in clock cycles (that is, argp = 1193180/fre? quency). argp = 0 turns sound off. In either case, control re? turns immediately.

### GIO\_CMAP

Get the current default color map from kernel. argp points to a 48-byte array. (Since Linux 1.3.3.)

### PIO\_CMAP

Change the default text-mode color map. argp points to a 48-byte array which contains, in order, the Red, Green, and Blue values for the 16 available screen colors: 0 is off, and 255 is full intensity. The default colors are, in order: black, dark red, dark green, brown, dark blue, dark purple, dark cyan, light grey, dark grey, bright red, bright green, yellow, bright blue, bright purple, bright cyan and white. (Since Linux 1.3.3.)

### GIO\_FONT

Gets 256-character screen font in expanded form. argp points to an 8192-byte array. Fails with error code EINVAL if the cur? rently loaded font is a 512-character font, or if the console is not in text mode.

### GIO\_FONTX

Gets screen font and associated information. argp points to a struct consolefontdesc (see PIO\_FONTX). On call, the charcount field should be set to the maximum number of characters that would fit in the buffer pointed to by chardata. On return, the charcount and charheight are filled with the respective data for the currently loaded font, and the chardata array contains the font data if the initial value of charcount indicated enough space was available; otherwise the buffer is untouched and errno is set to ENOMEM. (Since Linux 1.3.1.)

#### **PIO\_FONT**

Sets 256-character screen font. Load font into the EGA/VGA character generator. argp points to an 8192-byte map, with 32 bytes per character. Only the first N of them are used for an 8xN font ( $0 < N \le 32$ ). This call also invalidates the Unicode mapping.

#### PIO\_FONTX

Sets screen font and associated rendering information. argp

points to a

struct consolefontdesc {

unsigned short charcount; /\* characters in font

(256 or 512) \*/

unsigned short charheight; /\* scan lines per

character (1-32) \*/

char \*chardata; /\* font data in

expanded form \*/

};

If necessary, the screen will be appropriately resized, and SIG?

WINCH sent to the appropriate processes. This call also invali?

dates the Unicode mapping. (Since Linux 1.3.1.)

Resets the screen font, size and Unicode mapping to the bootup defaults. argp is unused, but should be set to NULL to ensure compatibility with future versions of Linux. (Since Linux 1.3.28.)

#### GIO\_SCRNMAP

Get screen mapping from kernel. argp points to an area of size E\_TABSZ, which is loaded with the font positions used to display each character. This call is likely to return useless informa? tion if the currently loaded font is more than 256 characters.

#### GIO\_UNISCRNMAP

Get full Unicode screen mapping from kernel. argp points to an area of size E\_TABSZ\*sizeof(unsigned short), which is loaded with the Unicodes each character represent. A special set of Unicodes, starting at U+F000, are used to represent "direct to font" mappings. (Since Linux 1.3.1.)

#### PIO\_SCRNMAP

Loads the "user definable" (fourth) table in the kernel which maps bytes into console screen symbols. argp points to an area of size E\_TABSZ.

#### PIO\_UNISCRNMAP

Loads the "user definable" (fourth) table in the kernel which maps bytes into Unicodes, which are then translated into screen symbols according to the currently loaded Unicode-to-font map. Special Unicodes starting at U+F000 can be used to map directly to the font symbols. (Since Linux 1.3.1.)

#### GIO\_UNIMAP

Get Unicode-to-font mapping from kernel. argp points to a

struct unimapdesc {

unsigned short entry\_ct;

struct unipair \*entries;

# };

where entries points to an array of

struct unipair {

unsigned short unicode;

unsigned short fontpos;

};

(Since Linux 1.1.92.)

# PIO\_UNIMAP

Put unicode-to-font mapping in kernel. argp points to a struct

unimapdesc. (Since Linux 1.1.92)

# PIO\_UNIMAPCLR

Clear table, possibly advise hash algorithm. argp points to a

struct unimapinit {

unsigned short advised\_hashsize; /\* 0 if no opinion \*/

unsigned short advised\_hashstep; /\* 0 if no opinion \*/

unsigned short advised\_hashlevel; /\* 0 if no opinion \*/

};

(Since Linux 1.1.92.)

# KDGKBMODE

Gets current keyboard mode. argp points to a long which is set

to one of these:

K\_RAW 0x00 /\* Raw (scancode) mode \*/

K\_XLATE 0x01 /\* Translate keycodes using keymap \*/

K\_MEDIUMRAW 0x02 /\* Medium raw (scancode) mode \*/

K\_UNICODE 0x03 /\* Unicode mode \*/

K\_OFF 0x04 /\* Disabled mode; since Linux 2.6.39 \*/

# KDSKBMODE

Sets current keyboard mode. argp is a long equal to one of the values shown for KDGKBMODE.

# **KDGKBMETA**

Gets meta key handling mode. argp points to a long which is set

to one of these:

K\_METABIT 0x03 set high order bit

K\_ESCPREFIX 0x04 escape prefix

# KDSKBMETA

Sets meta key handling mode. argp is a long equal to one of the

values shown above for KDGKBMETA.

# KDGKBENT

Gets one entry in key translation table (keycode to action

code). argp points to a

struct kbentry {

unsigned char kb\_table;

unsigned char kb\_index;

unsigned short kb\_value;

};

with the first two members filled in: kb\_table selects the key

table (0 <= kb\_table < MAX\_NR\_KEYMAPS), and kb\_index is the key?

code (0 <= kb\_index < NR\_KEYS). kb\_value is set to the corre?

sponding action code, or K\_HOLE if there is no such key, or

K\_NOSUCHMAP if kb\_table is invalid.

### **KDSKBENT**

Sets one entry in translation table. argp points to a struct

kbentry.

### KDGKBSENT

Gets one function key string. argp points to a

struct kbsentry {

unsigned char kb\_func;

unsigned char kb\_string[512];

# };

kb\_string is set to the (null-terminated) string corresponding

to the kb\_functh function key action code.

# KDSKBSENT

Sets one function key string entry. argp points to a struct kb?

sentry.

# KDGKBDIACR

Read kernel accent table. argp points to a

struct kbdiacrs {

unsigned int kb\_cnt;

struct kbdiacr kbdiacr[256];

};

where kb\_cnt is the number of entries in the array, each of

which is a

struct kbdiacr {

unsigned char diacr;

unsigned char base;

unsigned char result;

};

# KDGETKEYCODE

Read kernel keycode table entry (scan code to keycode). argp

points to a

struct kbkeycode {

unsigned int scancode;

unsigned int keycode;

};

keycode is set to correspond to the given scancode. (89 <=

scancode <= 255 only. For 1 <= scancode <= 88, keycode==scan?

code.) (Since Linux 1.1.63.)

# **KDSETKEYCODE**

Write kernel keycode table entry. argp points to a struct kbk?

eycode. (Since Linux 1.1.63.)

### KDSIGACCEPT

The calling process indicates its willingness to accept the sig? nal argp when it is generated by pressing an appropriate key combination. (1 <= argp <= NSIG). (See spawn\_console() in linux/drivers/char/keyboard.c.)

#### VT\_OPENQRY

Returns the first available (non-opened) console. argp points

to an int which is set to the number of the vt (1 <= \*argp <=

MAX\_NR\_CONSOLES).

### VT\_GETMODE

Get mode of active vt. argp points to a

struct vt\_mode {

```
char mode; /* vt mode */
char waitv; /* if set, hang on writes if not active */
short relsig; /* signal to raise on release req */
short acqsig; /* signal to raise on acquisition */
short frsig; /* unused (set to 0) */
};
```

which is set to the mode of the active vt. mode is set to one

of these values:

VT\_AUTO auto vt switching

VT\_PROCESS process controls switching

VT\_ACKACQ acknowledge switch

# VT\_SETMODE

Set mode of active vt. argp points to a struct vt\_mode.

# VT\_GETSTATE

Get global vt state info. argp points to a

struct vt\_stat {

unsigned short v\_active; /\* active vt \*/

unsigned short v\_signal; /\* signal to send \*/

```
unsigned short v_state; /* vt bit mask */
```

};

For each vt in use, the corresponding bit in the v\_state member

is set. (Kernels 1.0 through 1.1.92.)

# VT\_RELDISP

Release a display.

# VT\_ACTIVATE

Switch to vt argp (1 <= argp <= MAX\_NR\_CONSOLES).

# VT\_WAITACTIVE

Wait until vt argp has been activated.

# VT\_DISALLOCATE

Deallocate the memory associated with vt argp. (Since Linux

1.1.54.)

# VT\_RESIZE

Set the kernel's idea of screensize. argp points to a

```
struct vt sizes {
         unsigned short v rows; /* # rows */
         unsigned short v_cols;
                                   /* # columns */
         unsigned short v_scrollsize; /* no longer used */
      };
    Note that this does not change the videomode. See resize?
    cons(8). (Since Linux 1.1.54.)
VT_RESIZEX
    Set the kernel's idea of various screen parameters. argp points
    to a
      struct vt_consize {
         unsigned short v_rows; /* number of rows */
         unsigned short v_cols; /* number of columns */
         unsigned short v_vlin; /* number of pixel rows
                          on screen */
         unsigned short v_clin; /* number of pixel rows
                          per character */
         unsigned short v vcol; /* number of pixel columns
                          on screen */
         unsigned short v_ccol; /* number of pixel columns
                          per character */
      };
    Any parameter may be set to zero, indicating "no change", but if
    multiple parameters are set, they must be self-consistent. Note
```

that this does not change the videomode. See resizecons(8).

(Since Linux 1.3.3.)

The action of the following ioctls depends on the first byte in the struct pointed to by argp, referred to here as the subcode. These are legal only for the superuser or the owner of the current terminal.

TIOCLINUX, subcode=0

Dump the screen. Disappeared in Linux 1.1.92. (With kernel

1.1.92 or later, read from /dev/vcsN or /dev/vcsaN instead.)

```
Get task information. Disappeared in Linux 1.1.92.
```

### TIOCLINUX, subcode=2

Set selection. argp points to a

struct {

char subcode;

short xs, ys, xe, ye;

short sel\_mode;

};

xs and ys are the starting column and row. xe and ye are the ending column and row. (Upper left corner is row=column=1.) sel\_mode is 0 for character-by-character selection, 1 for wordby-word selection, or 2 for line-by-line selection. The indi? cated screen characters are highlighted and saved in the static array sel\_buffer in devices/char/console.c.

### TIOCLINUX, subcode=3

Paste selection. The characters in the selection buffer are written to fd.

#### TIOCLINUX, subcode=4

Unblank the screen.

#### TIOCLINUX, subcode=5

Sets contents of a 256-bit look up table defining characters in

a "word", for word-by-word selection. (Since Linux 1.1.32.)

# TIOCLINUX, subcode=6

argp points to a char which is set to the value of the kernel

variable shift\_state. (Since Linux 1.1.32.)

#### TIOCLINUX, subcode=7

argp points to a char which is set to the value of the kernel

variable report\_mouse. (Since Linux 1.1.33.)

### TIOCLINUX, subcode=8

Dump screen width and height, cursor position, and all the char?

acter-attribute pairs. (Kernels 1.1.67 through 1.1.91 only.

With kernel 1.1.92 or later, read from /dev/vcsa\* instead.)

#### TIOCLINUX, subcode=9

Restore screen width and height, cursor position, and all the character-attribute pairs. (Kernels 1.1.67 through 1.1.91 only.

With kernel 1.1.92 or later, write to /dev/vcsa\* instead.)

### TIOCLINUX, subcode=10

Handles the Power Saving feature of the new generation of moni? tors. VESA screen blanking mode is set to argp[1], which gov? erns what screen blanking does:

0: Screen blanking is disabled.

1: The current video adapter register settings are saved, then the controller is programmed to turn off the vertical syn? chronization pulses. This puts the monitor into "standby" mode. If your monitor has an Off\_Mode timer, then it will eventually power down by itself.

2: The current settings are saved, then both the vertical and horizontal synchronization pulses are turned off. This puts the monitor into "off" mode. If your monitor has no Off\_Mode timer, or if you want your monitor to power down immediately when the blank\_timer times out, then you choose this option. (Caution: Powering down frequently will damage the monitor.) (Since Linux 1.1.76.)

#### **RETURN VALUE**

On success, 0 is returned. On error, -1 is returned, and errno is set.

#### ERRORS

errno may take on these values:

EBADF The file descriptor is invalid.

EINVAL The file descriptor or argp is invalid.

ENOTTY The file descriptor is not associated with a character special

device, or the specified request does not apply to it.

EPERM Insufficient permission.

#### NOTES

Warning: Do not regard this man page as documentation of the Linux con? sole ioctls. This is provided for the curious only, as an alternative

to reading the source. loctl's are undocumented Linux internals, li?

able to be changed without warning. (And indeed, this page more or less describes the situation as of kernel version 1.1.94; there are many minor and not-so-minor differences with earlier versions.) Very often, ioctls are introduced for communication between the kernel and one particular well-known program (fdisk, hdparm, setserial, tunelp, loadkeys, selection, setfont, etc.), and their behavior will be changed when required by this particular program. Programs using these ioctls will not be portable to other versions of UNIX, will not work on older versions of Linux, and will not work on future versions of Linux.

Use POSIX functions.

# SEE ALSO

dumpkeys(1), kbd\_mode(1), loadkeys(1), mknod(1), setleds(1), setmeta? mode(1), execve(2), fcntl(2), ioctl\_tty(2), ioperm(2), termios(3), con? sole\_codes(4), mt(4), sd(4), tty(4), ttyS(4), vcs(4), vcsa(4), charsets(7), mapscrn(8), resizecons(8), setfont(8) /usr/include/linux/kd.h, /usr/include/linux/vt.h COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

Linux 2017-09-15 IOCTL\_CONSOLE(2)