NAME

vcs, vcsa - virtual console memory

DESCRIPTION

/dev/vcs0 is a character device with major number 7 and minor number 0, usually with mode 0644 and ownership root:tty. It refers to the memory of the currently displayed virtual console terminal.

/dev/vcs[1-63] are character devices for virtual console terminals, they have major number 7 and minor number 1 to 63, usually mode 0644 and ownership root:tty. /dev/vcsa[0-63] are the same, but using *unsigned shorts* (in host byte order) that include attributes, and prefixed with four bytes giving the screen dimensions and cursor position: *lines*, *columns*, x, y. (x = y = 0 at the top left corner of the screen.)

When a 512-character font is loaded, the 9th bit position can be fetched by applying the **ioctl**(2) **VT_GETHIFONTMASK** operation (available in Linux kernels 2.6.18 and above) on /dev/tty[1-63]; the value is returned in the *unsigned short* pointed to by the third **ioctl**(2) argument.

These devices replace the screendump **ioctl**(2) operations of **ioctl_console**(2), so the system administrator can control access using filesystem permissions.

The devices for the first eight virtual consoles may be created by:

```
for x in 0 1 2 3 4 5 6 7 8; do
    mknod -m 644 /dev/vcs$x c 7 $x;
    mknod -m 644 /dev/vcsa$x c 7 $[$x+128];
done
chown root:tty /dev/vcs*
```

No **ioctl**(2) requests are supported.

FILES

```
/dev/vcs[0-63]
/dev/vcsa[0-63]
```

VERSIONS

Introduced with version 1.1.92 of the Linux kernel.

EXAMPLE

You may do a screendump on vt3 by switching to vt1 and typing

```
cat /dev/vcs3 >foo
```

Note that the output does not contain newline characters, so some processing may be required, like in

```
fold -w 81 /dev/vcs3 | lpr
or(horrors)
setterm -dump 3 -file /proc/self/fd/1
```

The /dev/vcsa0 device is used for Braille support.

This program displays the character and screen attributes under the cursor of the second virtual console, then changes the background color there:

```
#include <unistd.h>
#include <stdlib.h>
#include <stdio.h>
#include <fcntl.h>
#include <sys/ioctl.h>
#include #include #include #include <inux/vt.h>

int
main(void)
{
    int fd;
```

```
char *device = "/dev/vcsa2";
   char *console = "/dev/tty2";
   struct {unsigned char lines, cols, x, y;} scrn;
   unsigned short s;
   unsigned short mask;
   unsigned char attrib;
   int ch;
   fd = open(console, O_RDWR);
   if (fd < 0) {
       perror(console);
       exit(EXIT_FAILURE);
   if (ioctl(fd, VT_GETHIFONTMASK, &mask) < 0) {</pre>
       perror("VT_GETHIFONTMASK");
       exit(EXIT_FAILURE);
    }
    (void) close(fd);
    fd = open(device, O_RDWR);
   if (fd < 0) {
       perror (device);
       exit(EXIT_FAILURE);
    }
    (void) read(fd, &scrn, 4);
    (void) lseek(fd, 4 + 2*(scrn.y*scrn.cols + scrn.x), SEEK_SET);
    (void) read(fd, &s, 2);
   ch = s \& 0xff;
   if (s & mask)
       ch = 0x100;
   attrib = ((s \& ^mask) >> 8);
   printf("ch=0x%03x attrib=0x%02x\n", ch, attrib);
   s = 0x1000;
    (void) lseek(fd, -2, SEEK_CUR);
    (void) write(fd, &s, 2);
   exit(EXIT_SUCCESS);
}
```

SEE ALSO

ioctl_console(2), tty(4), ttyS(4), gpm(8)

COLOPHON

This page is part of release 5.02 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/.