

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 'setttyent.3'

\$ man setttyent.3

GETTTYENT(3)

Linux Programmer's Manual

GETTTYENT(3)

NAME

getttyent, getttynam, setttyent, endttyent - get ttys file entry

SYNOPSIS

```
#include <ttyent.h>
struct ttyent *getttyent(void);
struct ttyent *getttynam(const char *name);
int setttyent(void);
int endttyent(void);
```

DESCRIPTION

These functions provide an interface to the file _PATH_TTYS (e.g., /etc/ttys).

The function setttyent() opens the file or rewinds it if already open.

The function endttyent() closes the file.

The function getttynam() searches for a given terminal name in the file. It returns a pointer to a ttyent structure (description below).

The function getttyent() opens the file _PATH_TTYS (if necessary) and returns the first entry. If the file is already open, the next entry. The ttyent structure has the form:

```
struct ttyent {
```

char *ty_name; /* terminal device name */

char *ty_getty; /* command to execute, usually getty */

char *ty_type; /* terminal type for termcap */

int ty_status; /* status flags */

char *ty_window; /* command to start up window manager */

ATTRIBUTES

For an explanation of the terms used in this section, see attributes(7).

?Interface ? Attribute ? Value ?

?getttyent(), setttyent(), ? Thread safety ? MT-Unsafe race:ttyent ?

?endttyent(), getttynam() ? ?

CONFORMING TO

Not in POSIX.1. Present on the BSDs, and perhaps other systems.

NOTES

Under Linux, the file /etc/ttys, and the functions described above, are not used.

SEE ALSO

ttyname(3), ttyslot(3)

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/.

GNU 2017-09-15 GETTTYENT(3)