### **NAME**

securetty - file which lists terminals from which root can log in

## **DESCRIPTION**

The file /etc/securetty contains the names of terminals (one per line, without leading /dev/) which are considered secure for the transmission of certain authentication tokens.

It is used by (some versions of) **login**(1) to restrict the terminals on which root is allowed to login. See **login.defs**(5) if you use the shadow suite.

On PAM enabled systems, it is used for the same purpose by **pam\_securetty**(8) to restrict the terminals on which empty passwords are accepted.

#### **FILES**

/etc/securetty

## **SEE ALSO**

login(1), login.defs(5), pam\_securetty(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/.