NAME

sulogin - single-user login

SYNOPSIS

sulogin [options] [tty]

DESCRIPTION

sulogin is invoked by **init** when the system goes into single-user mode.

The user is prompted:

Give root password for system maintenance (or type Control–D for normal startup):

If the root account is locked and --force is specified, no password is required.

sulogin will be connected to the current terminal, or to the optional *tty* device that can be specified on the command line (typically /dev/console).

When the user exits from the single-user shell, or presses control—D at the prompt, the system will continue to boot.

OPTIONS

-e. --force

If the default method of obtaining the root password from the system via **getpwnam**(3) fails, then examine /etc/passwd and /etc/shadow to get the password. If these files are damaged or nonexistent, or when root account is locked by '!' or '*' at the begin of the password then **sulogin** will **start a root shell without asking for a password**.

Only use the -e option if you are sure the console is physically protected against unauthorized access.

-p, --login-shell

Specifying this option causes **sulogin** to start the shell process as a login shell.

-t, --timeout seconds

Specify the maximum amount of time to wait for user input. By default, sulogin will wait forever.

-h, --help

Display help text and exit.

-V, --version

Display version information and exit.

ENVIRONMENT VARIABLES

sulogin looks for the environment variable **SUSHELL** or **sushell** to determine what shell to start. If the environment variable is not set, it will try to execute root's shell from /etc/passwd. If that fails, it will fall back to /bin/sh.

AUTHOR

sulogin was written by Miquel van Smoorenburg for sysvinit and later ported to util-linux by Dave Reisner and Karel Zak.

AVAILABILITY

The sulogin command is part of the util-linux package and is available from Linux Kernel Archive (https://www.kernel.org/pub/linux/utils/util-linux/).