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# Rocky Enterprise Linux 9.2 Manual Pages on command 'pam\_console\_apply.8'

### \$ man pam\_console\_apply.8

pam\_console\_apply(8) System Administrator's Manual pam\_console\_apply(8)

#### NAME

pam\_console\_apply - set or revoke permissions for users at the system console

#### **SYNOPSIS**

pam\_console\_apply [-f <fstab file>] [-c <console.perms file>] [-r] [-t
<tty>] [-s] [-d] [<device file> ...]

### **DESCRIPTION**

pam\_console\_apply is a helper executable which sets or resets permis? sions on device nodes.

If /var/run/console.lock exists, pam\_console\_apply will grant permis? sions to the user listed therein. If the lock file does not exist, permissions are reset according to defaults set in console.perms files, normally configured to set permissions on devices so that root owns them.

When initializing its configuration it first parses the /etc/secu? rity/console.perms file and then it searches for files ending with the .perms suffix in the /etc/security/console.perms.d directory. These files are parsed in the lexical order in "C" locale. Permission rules are appended to a global list, console and device class definitions override previous definitions of the same class.

### **ARGUMENTS**

- -c Load other console.perms file than the default one.
- -f Load other fstab file than the default one (/etc/fstab).
- -r Signals pam\_console\_apply to reset permissions. The default is to set permissions so that the user listed in /var/run/con? sole.lock has access to the devices, and to reset permissions if no such file exists.
- -t Use <tty> to match console class in console.perms file. The de? fault is tty0.
- -s Write error messages to the system log instead of stderr.
- -d Log/display messages useful for debugging.

The optional <device file> arguments constrain what files should be af? fected by pam\_console\_apply. If they aren't specified permissions are changed on all files specified in the console.perms file.

#### **FILES**

/var/run/console.lock

/etc/security/console.perms

# SEE ALSO

pam\_console(8)

console.perms(5)

# **BUGS**

Let's hope not, but if you find any, please report them via the "Bug Track" link at http://bugzilla.redhat.com/bugzilla/

# **AUTHORS**

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Support of console.perms.d and other improvements by Tomas Mraz <tm? raz@redhat.com>.

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