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# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'pam\_console.8' command

## \$ man pam\_console.8

pam\_console(8)

System Administrator's Manual

pam\_console(8)

NAME

pam\_console - determine user owning the system console

#### **SYNOPSIS**

session optional pam\_console.so

auth required pam\_console.so

## **DESCRIPTION**

pam\_console.so is designed to give users at the physical console (vir? tual terminals and local xdm-managed X sessions by default, but that is configurable) capabilities that they would not otherwise have, and to take those capabilities away when the are no longer logged in at the console. It provides two main kinds of capabilities: file permissions and authentication.

When a user logs in at the console and no other user is currently logged in at the console, pam\_console.so will run handler programs specified in the file /etc/security/console.handlers such as pam\_con? sole\_apply which changes permissions and ownership of files as de? scribed in the file /etc/security/console.perms. That user may then log in on other terminals that are considered part of the console, and as long as the user is still logged in at any one of those terminals, that user will own those devices. When the user logs out of the last terminal, the console may be taken by the next user to log in. Other users who have logged in at the console during the time that the first

user was logged in will not be given ownership of the devices unless they log in on one of the terminals; having done so on any one termi? nal, the next user will own those devices until he or she has logged out of every terminal that is part of the physical console. Then the race can start for the next user. In practice, this is not a problem; the physical console is not generally in use by many people at the same time, and pam\_console.so just tries to do the right thing in weird cases.

When an application attempts to authenticate the user and this user is already logged in at the console, pam\_console.so checks whether there is a file in /etc/security/console.apps/ directory with the same name as the application servicename, and if such a file exists, authentica? tion succeeds. This way pam\_console may be utilized to run some system applications (reboots, config tools) without root password, or to enter user password on the first system login only.

## **ARGUMENTS**

debug turns on debugging

allow nonroot tty

gain console locks and change permissions even if the TTY's owner is not root.

handlersfile=filename

tells pam\_console.so to get the list of the handlers from a dif? ferent file than /etc/security/console.handlers

## **EXAMPLE**

/etc/pam.d/some-system-tool:
auth sufficient pam\_rootok.so
auth required pam\_console.so
/etc/pam.d/some-login-service:
auth sufficient pam\_console.so
auth required pam\_unix.so
session required pam\_unix.so

session optional pam\_console.so

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/var/run/console/

/var/run/console/console.lock

/etc/security/console.apps

/etc/security/console.handlers

#### **SECURITY NOTES**

When pam\_console "auth" is used for login services which provide possi? bility of remote login, it is necessary to make sure the application correctly sets PAM\_RHOST variable, or to deny remote logins completely. Currently, /bin/login (invoked from telnetd) and gdm is OK, others may be not.

#### SEE ALSO

console.perms(5)

console.apps(5)

console.handlers(5)

pam\_console\_apply(8)

/usr/share/doc/pam\*/html/index.html

## **BUGS**

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

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Support of console.handlers and other improvements by Tomas Mraz <tm?

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