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

## \$ man pam\_wheel.8

PAM\_WHEEL(8)

Linux-PAM Manual

PAM\_WHEEL(8)

#### NAME

pam\_wheel - Only permit root access to members of group wheel

### **SYNOPSIS**

pam\_wheel.so [debug] [deny] [group=name] [root\_only] [trust] [use\_uid]

## **DESCRIPTION**

The pam\_wheel PAM module is used to enforce the so-called wheel group.

By default it permits access to the target user if the applicant user is a member of the wheel group. If no group with this name exist, the module is using the group with the group-ID 0.

#### **OPTIONS**

debug

Print debug information.

## deny

Reverse the sense of the auth operation: if the user is trying to get UID 0 access and is a member of the wheel group (or the group of the group option), deny access. Conversely, if the user is not in the group, return PAM\_IGNORE (unless trust was also specified, in which case we return PAM\_SUCCESS).

## group=name

Instead of checking the wheel or GID 0 groups, use the name group to perform the authentication.

## root\_only

The check for wheel membership is done only when the target user UID is 0.

### trust

The pam\_wheel module will return PAM\_SUCCESS instead of PAM\_IGNORE if the user is a member of the wheel group (thus with a little play stacking the modules the wheel members may be able to su to root without being prompted for a passwd).

### use\_uid

The check will be done against the real uid of the calling process, instead of trying to obtain the user from the login session associated with the terminal in use.

#### MODULE TYPES PROVIDED

The auth and account module types are provided.

### **RETURN VALUES**

## PAM\_AUTH\_ERR

Authentication failure.

# PAM\_BUF\_ERR

Memory buffer error.

## PAM\_IGNORE

The return value should be ignored by PAM dispatch.

# PAM\_PERM\_DENY

Permission denied.

# PAM\_SERVICE\_ERR

Cannot determine the user name.

# PAM\_SUCCESS

Success.

# PAM\_USER\_UNKNOWN

User not known.

### **EXAMPLES**

The root account gains access by default (rootok), only wheel members can become root (wheel) but Unix authenticate non-root applicants.

```
su auth sufficient pam_rootok.sosu auth required pam_wheel.sosu auth required pam_unix.so
```

### SEE ALSO

pam.conf(5), pam.d(5), pam(8)

### **AUTHOR**

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