#### **NAME**

pam\_issue - PAM module to add issue file to user prompt

## **SYNOPSIS**

```
pam_issue.so [noesc] [issue=issue-file-name]
```

### **DESCRIPTION**

pam\_issue is a PAM module to prepend an issue file to the username prompt. It also by default parses escape codes in the issue file similar to some common getty's (using \x format).

Recognized escapes:

```
\d
```

current day

\I

name of this tty

\m

machine architecture (uname -m)

\n

machine's network node hostname (uname -n)

\0

domain name of this system

\r

release number of operating system (uname -r)

\t

current time

\s

operating system name (uname -s)

\u

number of users currently logged in

١U

same as \u except it is suffixed with "user" or "users" (eg. "1 user" or "10 users")

\**v** 

operating system version and build date (uname -v)

### **OPTIONS**

#### noesc

Turns off escape code parsing.

**issue**=*issue*-*file*-*name* 

The file to output if not using the default.

### MODULE TYPES PROVIDED

Only the **auth** module type is provided.

## **RETURN VALUES**

PAM BUF ERR

Memory buffer error.

### PAM IGNORE

The prompt was already changed.

#### PAM SERVICE ERR

A service module error occurred.

## PAM\_SUCCESS

The new prompt was set successfully.

# **EXAMPLES**

Add the following line to /etc/pam.d/login to set the user specific issue at login:

auth optional pam\_issue.so issue=/etc/issue

# **SEE ALSO**

 $\boldsymbol{pam.conf}(5),\,\boldsymbol{pam.d}(5),\,\boldsymbol{pam}(7)$ 

# **AUTHOR**

pam\_issue was written by Ben Collins <bcollins@debian.org>.