NAME

pam_nologin - Prevent non-root users from login

SYNOPSIS

pam_nologin.so [file=/path/nologin] [successok]

DESCRIPTION

pam_nologin is a PAM module that prevents users from logging into the system when /var/run/nologin or /etc/nologin exists. The contents of the file are displayed to the user. The pam_nologin module has no effect on the root user's ability to log in.

OPTIONS

file=/path/nologin

Use this file instead the default /var/run/nologin or /etc/nologin.

successok

Return PAM_SUCCESS if no file exists, the default is PAM_IGNORE.

MODULE TYPES PROVIDED

The auth and account module types are provided.

RETURN VALUES

PAM_AUTH_ERR

The user is not root and /etc/nologin exists, so the user is not permitted to log in.

PAM BUF ERR

Memory buffer error.

PAM IGNORE

This is the default return value.

PAM SUCCESS

Success: either the user is root or the nologin file does not exist.

PAM USER UNKNOWN

User not known to the underlying authentication module.

EXAMPLES

The suggested usage for /etc/pam.d/login is:

auth required pam_nologin.so

NOTES

In order to make this module effective, all login methods should be secured by it. It should be used as a *required* method listed before any *sufficient* methods in order to get standard Unix nologin semantics. Note, the use of **successok** module argument causes the module to return *PAM_SUCCESS* and as such would break such a configuration – failing *sufficient* modules would lead to a successful login because the nologin module *succeeded*.

SEE ALSO

nologin(5), pam.conf(5), pam.d(5), pam(7)

AUTHOR

pam_nologin was written by Michael K. Johnson <johnsonm@redhat.com>.