# The Linux-PAM System Administrators' Guide

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## The Linux-PAM System Administrators' Guide by Andrew G. Morgan and Thorsten Kukuk

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#### Abstract

This manual documents what a system-administrator needs to know about the Linux-PAM library. It covers the corre	ect
syntax of the PAM configuration file and discusses strategies for maintaining a secure system.	

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## **Chapter 1. Introduction**

*Linux-PAM* (Pluggable Authentication Modules for Linux) is a suite of shared libraries that enable the local system administrator to choose how applications authenticate users.

In other words, without (rewriting and) recompiling a PAM-aware application, it is possible to switch between the authentication mechanism(s) it uses. Indeed, one may entirely upgrade the local authentication system without touching the applications themselves.

Historically an application that has required a given user to be authenticated, has had to be compiled to use a specific authentication mechanism. For example, in the case of traditional UN\*X systems, the identity of the user is verified by the user entering a correct password. This password, after being prefixed by a two character ``salt'', is encrypted (with crypt(3)). The user is then authenticated if this encrypted password is identical to the second field of the user's entry in the system password database (the /etc/passwd file). On such systems, most if not all forms of privileges are granted based on this single authentication scheme. Privilege comes in the form of a personal user-identifier (UID) and membership of various groups. Services and applications are available based on the personal and group identity of the user. Traditionally, group membership has been assigned based on entries in the /etc/group file.

It is the purpose of the *Linux-PAM* project to separate the development of privilege granting software from the development of secure and appropriate authentication schemes. This is accomplished by providing a library of functions that an application may use to request that a user be authenticated. This PAM library is configured locally with a system file, /etc/pam.conf (or a series of configuration files located in /etc/pam.d/) to authenticate a user request via the locally available authentication modules. The modules themselves will usually be located in the directory /lib/security or /lib64/security and take the form of dynamically loadable object files (see dlopen(3)).

## Chapter 2. Some comments on the text

Before proceeding to read the rest of this document, it should be noted that the text assumes that certain files are placed in certain directories. Where they have been specified, the conventions we adopt here for locating these files are those of the relevant RFC (RFC-86.0, see bibliography"). If you are using a distribution of Linux (or some other operating system) that supports PAM but chooses to distribute these files in a different way you should be careful when copying examples directly from the text.

As an example of the above, where it is explicit, the text assumes that PAM loadable object files (the *modules*) are to be located in the following directory: /lib/security/ or /lib64/security depending on the architecture. This is generally the location that seems to be compatible with the Filesystem Hierarchy Standard (FHS). On Solaris, which has its own licensed version of PAM, and some other implementations of UN\*X, these files can be found in /usr/lib/security. Please be careful to perform the necessary transcription when using the examples from the text.

## Chapter 3. Overview

For the uninitiated, we begin by considering an example. We take an application that grants some service to users; **login** is one such program. **Login** does two things, it first establishes that the requesting user is whom they claim to be and second provides them with the requested service: in the case of **login** the service is a command shell (bash, tcsh, zsh, etc.) running with the identity of the user.

Traditionally, the former step is achieved by the **login** application prompting the user for a password and then verifying that it agrees with that located on the system; hence verifying that as far as the system is concerned the user is who they claim to be. This is the task that is delegated to *Linux-PAM*.

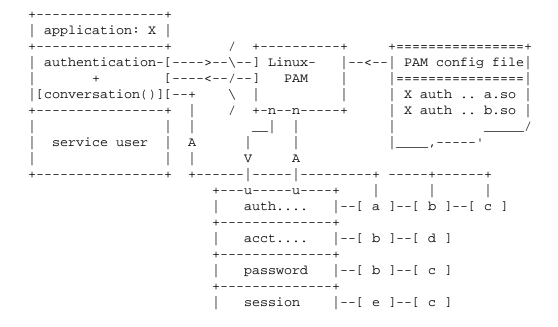
From the perspective of the application programmer (in this case the person that wrote the **login** application), *Linux-PAM* takes care of this authentication task -- verifying the identity of the user.

The flexibility of *Linux-PAM* is that *you*, the system administrator, have the freedom to stipulate which authentication scheme is to be used. You have the freedom to set the scheme for any/all PAM-aware applications on your Linux system. That is, you can authenticate from anything as naive as *simple trust* (**pam\_permit**) to something as paranoid as a combination of a retinal scan, a voice print and a one-time password!

To illustrate the flexibility you face, consider the following situation: a system administrator (parent) wishes to improve the mathematical ability of her users (children). She can configure their favorite "Shoot 'em up game" (PAM-aware of course) to authenticate them with a request for the product of a couple of random numbers less than 12. It is clear that if the game is any good they will soon learn their *multiplication tables*. As they mature, the authentication can be upgraded to include (long) division!

Linux-PAM deals with four separate types of (management) task. These are: authentication management; account management; session management; and password management. The association of the preferred management scheme with the behavior of an application is made with entries in the relevant Linux-PAM configuration file. The management functions are performed by modules specified in the configuration file. The syntax for this file is discussed in the section below.

Here is a figure that describes the overall organization of *Linux-PAM*:



+----+

By way of explanation, the left of the figure represents the application; application X. Such an application interfaces with the *Linux-PAM* library and knows none of the specifics of its configured authentication method. The *Linux-PAM* library (in the center) consults the contents of the PAM configuration file and loads the modules that are appropriate for application-X. These modules fall into one of four management groups (lower-center) and are stacked in the order they appear in the configuration file. These modules, when called by *Linux-PAM*, perform the various authentication tasks for the application. Textual information, required from/or offered to the user, can be exchanged through the use of the application-supplied *conversation* function.

If a program is going to use PAM, then it has to have PAM functions explicitly coded into the program. If you have access to the source code you can add the appropriate PAM functions. If you do not have access to the source code, and the binary does not have the PAM functions included, then it is not possible to use PAM.

# Chapter 4. The Linux-PAM configuration file

When a *PAM* aware privilege granting application is started, it activates its attachment to the PAM-API. This activation performs a number of tasks, the most important being the reading of the configuration file(s): /etc/pam.conf. Alternatively, this may be the contents of the /etc/pam.d/ directory. The presence of this directory will cause Linux-PAM to ignore /etc/pam.conf.

These files list the *PAM*s that will do the authentication tasks required by this service, and the appropriate behavior of the PAM-API in the event that individual *PAM*s fail.

## 4.1. Configuration file syntax

The syntax of the /etc/pam.conf configuration file is as follows. The file is made up of a list of rules, each rule is typically placed on a single line, but may be extended with an escaped end of line: `\<LF>'. Comments are preceded with `#' marks and extend to the next end of line.

The format of each rule is a space separated collection of tokens, the first three being case-insensitive:

service type control module-path module-arguments

The syntax of files contained in the /etc/pam.d/ directory, are identical except for the absence of any *service* field. In this case, the *service* is the name of the file in the /etc/pam.d/ directory. This filename must be in lower case.

An important feature of *PAM*, is that a number of rules may be *stacked* to combine the services of a number of PAMs for a given authentication task.

The *service* is typically the familiar name of the corresponding application: *login* and *su* are good examples. The *service*-name, *other*, is reserved for giving *default* rules. Only lines that mention the current service (or in the absence of such, the *other* entries) will be associated with the given service-application.

The *type* is the management group that the rule corresponds to. It is used to specify which of the management groups the subsequent module is to be associated with. Valid entries are:

account this module type performs non-authentication based account management. It is typically used to restrict/permit access to a service based on the time of day, currently available system resources (maximum number of users) or perhaps the location of the applicant user -- 'root'

login only on the console.

auth this module type provides two aspects of authenticating the user. Firstly, it establishes that the user is who they claim to be, by instructing the application to prompt the user for a password or other means of identification. Secondly, the module can grant group membership

or other privileges through its credential granting properties.

password this module type is required for updating the authentication token associated with the user.

Typically, there is one module for each 'challenge/response' based authentication (auth)

type.

session this module type is associated with doing things that need to be done for the user before/after

they can be given service. Such things include the logging of information concerning the

opening/closing of some data exchange with a user, mounting directories, etc.

If the *type* value from the list above is prepended with a - character the PAM library will not log to the system log if it is not possible to load the module because it is missing in the system. This can be useful especially for modules which are not always installed on the system and are not required for correct authentication and authorization of the login session.

The third field, *control*, indicates the behavior of the PAM-API should the module fail to succeed in its authentication task. There are two types of syntax for this control field: the simple one has a single simple keyword; the more complicated one involves a square-bracketed selection of *value=action* pairs.

For the simple (historical) syntax valid *control* values are:

required failure of such a PAM will ultimately lead to the PAM-API returning failure but only

after the remaining *stacked* modules (for this *service* and *type*) have been invoked.

requisite like required, however, in the case that such a module returns a failure, control is directly

returned to the application or to the superior PAM stack. The return value is that associated with the first required or requisite module to fail. Note, this flag can be used to protect against the possibility of a user getting the opportunity to enter a password over an unsafe medium. It is conceivable that such behavior might inform an attacker of valid accounts on a system. This possibility should be weighed against the not insignificant

concerns of exposing a sensitive password in a hostile environment.

sufficient if such a module succeeds and no prior required module has failed the PAM framework

returns success to the application or to the superior PAM stack immediately without calling any further modules in the stack. A failure of a *sufficient* module is ignored and

processing of the PAM module stack continues unaffected.

optional the success or failure of this module is only important if it is the only module in the stack

associated with this service+type.

include include all lines of given type from the configuration file specified as an argument to

this control.

substack include all lines of given type from the configuration file specified as an argument to

this control. This differs from *include* in that evaluation of the *done* and *die* actions in a substack does not cause skipping the rest of the complete module stack, but only of the substack. Jumps in a substack also can not make evaluation jump out of it, and the whole substack is counted as one module when the jump is done in a parent stack. The *reset* action will reset the state of a module stack to the state it was in as of beginning

of the substack evaluation.

For the more complicated syntax valid *control* values have the following form:

```
[value1=action1 value2=action2 ...]
```

Where valueN corresponds to the return code from the function invoked in the module for which the line is defined. It is selected from one of these: success, open\_err, symbol\_err, service\_err, system\_err, buf\_err, perm\_denied, auth\_err, cred\_insufficient, authinfo\_unavail, user\_unknown, maxtries, new\_authtok\_reqd, acct\_expired, session\_err, cred\_unavail, cred\_expired, cred\_err, no\_module\_data, conv\_err, authtok\_err, authtok\_recover\_err, authtok\_lock\_busy, authtok\_disable\_aging, try\_again, ignore, abort, authtok\_expired, module\_unknown, bad\_item, conv\_again, incomplete, and default.

The last of these, *default*, implies 'all *valueN*'s not mentioned explicitly. Note, the full list of PAM errors is available in /usr/include/security/\_pam\_types.h. The *actionN* can take one of the following forms:

ignore when used with a stack of modules, the module's return status will

not contribute to the return code the application obtains.

bad this action indicates that the return code should be thought of as in-

dicative of the module failing. If this module is the first in the stack to fail, its status value will be used for that of the whole stack.

die equivalent to bad with the side effect of terminating the module stack

and PAM immediately returning to the application.

ok this tells PAM that the administrator thinks this return code should

contribute directly to the return code of the full stack of modules. In other words, if the former state of the stack would lead to a return of *PAM\_SUCCESS*, the module's return code will override this value. Note, if the former state of the stack holds some value that is indicative of a modules failure, this 'ok' value will not be used to override

that value.

done equivalent to ok with the side effect of terminating the module stack

and PAM immediately returning to the application.

N (an unsigned integer) equivalent to ok with the side effect of jumping over the next N mod-

ules in the stack. Note that N equal to 0 is not allowed (and it would

be identical to ok in such case).

reset clear all memory of the state of the module stack and start again with

the next stacked module.

Each of the four keywords: required; requisite; sufficient; and optional, have an equivalent expression in terms of the [...] syntax. They are as follows:

required [success=ok new authtok reqd=ok ignore=ignore default=bad]

requisite [success=ok new\_authtok\_reqd=ok ignore=ignore default=die]

sufficient [success=done new\_authtok\_reqd=done default=ignore]

optional [success=ok new\_authtok\_reqd=ok default=ignore]

module-path is either the full filename of the PAM to be used by the application (it begins with a '/'), or a relative pathname from the default module location: /lib/security/ or /lib64/security/, depending on the architecture.

*module-arguments* are a space separated list of tokens that can be used to modify the specific behavior of the given PAM. Such arguments will be documented for each individual module. Note, if you wish to include spaces in an argument, you should surround that argument with square brackets.

```
squid auth required pam_mysql.so user=passwd_query passwd=mada \
    db=eminence [query=select user_name from internet_service \
    where user_name='%u' and password=PASSWORD('%p') and \
    service='web_proxy']
```

When using this convention, you can include `[' characters inside the string, and if you wish to include a `]' character inside the string that will survive the argument parsing, you should use `\]'. In other words:

```
[..[..\]..] --> ..[..]..
```

Any line in (one of) the configuration file(s), that is not formatted correctly, will generally tend (erring on the side of caution) to make the authentication process fail. A corresponding error is written to the system log files with a call to syslog(3).

### 4.2. Directory based configuration

More flexible than the single configuration file is it to configure libpam via the contents of the /etc/pam.d/ directory. In this case the directory is filled with files each of which has a filename equal to a service-name (in lower-case): it is the personal configuration file for the named service.

The syntax of each file in /etc/pam.d/ is similar to that of the /etc/pam.conf file and is made up of lines of the following form:

```
type control module-path module-arguments
```

The only difference being that the service-name is not present. The service-name is of course the name of the given configuration file. For example, /etc/pam.d/login contains the configuration for the *login* service.

## 4.3. Example configuration file entries

In this section, we give some examples of entries that can be present in the *Linux-PAM* configuration file. As a first attempt at configuring your system you could do worse than to implement these.

If a system is to be considered secure, it had better have a reasonably secure 'other entry. The following is a paranoid setting (which is not a bad place to start!):

```
# 
# default; deny access
# 
other auth required pam_deny.so 
other account required pam_deny.so 
other password required pam_deny.so 
other session required pam_deny.so
```

Whilst fundamentally a secure default, this is not very sympathetic to a misconfigured system. For example, such a system is vulnerable to locking everyone out should the rest of the file become badly written.

The module **pam\_deny** (documented in a later section) is not very sophisticated. For example, it logs no information when it is invoked so unless the users of a system contact the administrator when failing to execute a service application, the administrator may go for a long while in ignorance of the fact that his system is misconfigured.

The addition of the following line before those in the above example would provide a suitable warning to the administrator.

```
#
# default; wake up! This application is not configured
#
other auth required pam_warn.so
other password required pam_warn.so
```

Having two 'other auth' lines is an example of stacking.

On a system that uses the /etc/pam.d/ configuration, the corresponding default setup would be achieved with the following file:

```
# default configuration: /etc/pam.d/other
#
auth
         required
                        pam_warn.so
auth
         required
                        pam_deny.so
account required
                        pam deny.so
password required
                        pam_warn.so
password required
                        pam_deny.so
session required
                        pam_deny.so
```

This is the only explicit example we give for an /etc/pam.d/ file. In general, it should be clear how to transpose the remaining examples to this configuration scheme.

On a less sensitive computer, one on which the system administrator wishes to remain ignorant of much of the power of *Linux-PAM*, the following selection of lines (in /etc/pam.d/other) is likely to mimic the historically familiar Linux setup.

```
#
# default; standard UN*X access
#
auth required pam_unix.so
account required pam_unix.so
password required pam_unix.so
session required pam_unix.so
```

In general this will provide a starting place for most applications.

## **Chapter 5. Security issues**

### 5.1. If something goes wrong

*Linux-PAM* has the potential to seriously change the security of your system. You can choose to have no security or absolute security (no access permitted). In general, *Linux-PAM* errs towards the latter. Any number of configuration errors can disable access to your system partially, or completely.

The most dramatic problem that is likely to be encountered when configuring *Linux-PAM* is that of *deleting* the configuration file(s): /etc/pam.d/\* and/or /etc/pam.conf. This will lock you out of your own system!

To recover, your best bet is to restore the system from a backup or boot the system into a rescue system and correct things from there.

## 5.2. Avoid having a weak 'other' configuration

It is not a good thing to have a weak default (*other*) entry. This service is the default configuration for all PAM aware applications and if it is weak, your system is likely to be vulnerable to attack.

Here is a sample "other" configuration file. The **pam\_deny** module will deny access and the **pam\_warn** module will send a syslog message to *auth.notice*:

```
The PAM configuration file for the `other' service
auth
         required
                    pam_deny.so
auth
         required
                    pam_warn.so
         required
account
                    pam_deny.so
account
         required
                    pam_warn.so
password required
                    pam_deny.so
password required
                    pam_warn.so
session
         required
                    pam_deny.so
session
         required
                    pam_warn.so
```

# Chapter 6. A reference guide for available modules

Here, we collect together the descriptions of the various modules coming with Linux-PAM.

## 6.1. pam\_access - logdaemon style login access control

pam\_access.so[debug][nodefgroup][noaudit][accessfile=file][fieldsep=sep][listsep=sep]

#### 6.1.1. DESCRIPTION

The pam\_access PAM module is mainly for access management. It provides logdaemon style login access control based on login names, host or domain names, internet addresses or network numbers, or on terminal line names, X \$DISPLAY values, or PAM service names in case of non-networked logins.

By default rules for access management are taken from config file /etc/security/access.conf if you don't specify another file.

If Linux PAM is compiled with audit support the module will report when it denies access based on origin (host, tty, etc.).

#### 6.1.2. DESCRIPTION

The /etc/security/access.conf file specifies (user/group, host), (user/group, net-work/netmask), (user/group, tty), (user/group, X-\$DISPLAY-value), or (user/group, pam-service-name) combinations for which a login will be either accepted or refused.

When someone logs in, the file access.conf is scanned for the first entry that matches the (user/group, host) or (user/group, network/netmask) combination, or, in case of non-networked logins, the first entry that matches the (user/group, tty) combination, or in the case of non-networked logins without a tty, the first entry that matches the (user/group, X-\$DISPLAY-value) or (user/group, pam-service-name/) combination. The permissions field of that table entry determines whether the login will be accepted or refused.

Each line of the login access control table has three fields separated by a ":" character (colon):

permission:users/groups:origins

The first field, the *permission* field, can be either a "+" character (plus) for access granted or a "-" character (minus) for access denied.

The second field, the *users/group* field, should be a list of one or more login names, group names, or *ALL* (which always matches). To differentiate user entries from group entries, group entries should be written with brackets, e.g. (*group*).

The third field, the <code>origins</code> field, should be a list of one or more tty names (for non-networked logins), X \$DISPLAY values or PAM service names (for non-networked logins without a tty), host names, domain names (begin with "."), host addresses, internet network numbers (end with "."), internet network addresses with network mask (where network mask can be a decimal number or an internet address also), <code>ALL</code> (which

always matches) or *LOCAL*. The *LOCAL* keyword matches if and only if pam\_get\_item(3), when called with an *item\_type* of *PAM\_RHOST*, returns NULL or an empty string (and therefore the *origins* field is compared against the return value of pam\_get\_item(3) called with an *item\_type* of *PAM\_TTY* or, absent that, *PAM\_SERVICE*).

If supported by the system you can use @netgroupname in host or user patterns. The @@netgroupname syntax is supported in the user pattern only and it makes the local system hostname to be passed to the netgroup match call in addition to the user name. This might not work correctly on some libc implementations causing the match to always fail.

The EXCEPT operator makes it possible to write very compact rules.

If the nodefgroup is not set, the group file is searched when a name does not match that of the logged-in user. Only groups are matched in which users are explicitly listed. However the PAM module does not look at the primary group id of a user.

The "#" character at start of line (no space at front) can be used to mark this line as a comment line.

#### **6.1.3. OPTIONS**

accessfile=/path/to/	Indicate an
access.conf	override th

Indicate an alternative access.conf style configuration file to override the default. This can be useful when different services need

different access lists.

debug A lot of debug information is printed with syslog(3).

noaudit Do not report logins from disallowed hosts and ttys to the audit

subsystem.

fieldsep=separators This option modifies the field separator character that pam\_access

will recognize when parsing the access configuration file. For example: *fieldsep=*/ will cause the default `:' character to be treated as part of a field value and `|' becomes the field separator. Doing this may be useful in conjunction with a system that wants to use pam\_access with X based applications, since the *PAM\_TTY* item is likely to be of the form "hostname:0" which includes a `:' character

in its value. But you should not need this.

listsep=separators This option modifies the list separator character that pam\_access

will recognize when parsing the access configuration file. For example: <code>listsep=</code>, will cause the default ` '(space) and `\t' (tab) characters to be treated as part of a list element value and `,' becomes the only list element separator. Doing this may be useful on a system with group information obtained from a Windows domain, where the default built-in groups "Domain Users", "Domain Admins" con-

tain a space.

nodefgroup User tokens which are not enclosed in parentheses will not be

matched against the group database. The backwards compatible default is to try the group database match even for tokens not enclosed

in parentheses.

#### 6.1.4. MODULE TYPES PROVIDED

All module types (auth, account, password and session) are provided.

#### 6.1.5. RETURN VALUES

PAM\_SUCCESS Access was granted.

PAM\_PERM\_DENIED Access was not granted.

PAM\_IGNORE pam\_setcred was called which does nothing.

PAM\_ABORT Not all relevant data or options could be gotten.

PAM USER UNKNOWN the user is not known to the system.

#### 6.1.6. FILES

/etc/security/access.conf

Default configuration file

#### **6.1.7. EXAMPLES**

These are some example lines which might be specified in /etc/security/access.conf.

User root should be allowed to get access via cron, X11 terminal :0, tty1, ..., tty5, tty6.

+: root: crond: 0 tty1 tty2 tty3 tty4 tty5 tty6

User *root* should be allowed to get access from hosts which own the IPv4 addresses. This does not mean that the connection have to be a IPv4 one, a IPv6 connection from a host with one of this IPv4 addresses does work, too.

+: root: 192.168.200.1 192.168.200.4 192.168.200.9

+: root: 127.0.0.1

User *root* should get access from network 192.168.201. where the term will be evaluated by string matching. But it might be better to use network/netmask instead. The same meaning of 192.168.201. is 192.168.201.0/24 or 192.168.201.0/255.255.255.0.

+: root: 192.168.201.

User *root* should be able to have access from hosts *foo1.bar.org* and *foo2.bar.org* (uses string matching also).

+: root: foo1.bar.org foo2.bar.org

User *root* should be able to have access from domain *foo.bar.org* (uses string matching also).

+: root:.foo.bar.org

User *root* should be denied to get access from all other sources.

-: root: ALL

User *foo* and members of netgroup *admins* should be allowed to get access from all sources. This will only work if netgroup service is available.

+: @admins foo: ALL

User *john* and *foo* should get access from IPv6 host address.

+: john foo: 2001:db8:0:101::1

User *john* should get access from IPv6 net/mask.

+: john: 2001:db8:0:101::/64

Disallow console logins to all but the shutdown, sync and all other accounts, which are a member of the wheel group.

-: ALL EXCEPT (wheel) shutdown sync:LOCAL

All other users should be denied to get access from all sources.

-: ALL: ALL

#### **6.1.8. AUTHORS**

The logdaemon style login access control scheme was designed and implemented by Wietse Venema. The pam\_access PAM module was developed by Alexei Nogin <alexei@nogin.dnttm.ru>. The IPv6 support and the network(address) / netmask feature was developed and provided by Mike Becher <mike.becher@lrz-muenchen.de>.

## 6.2. pam\_cracklib - checks the password against dictionary words

pam\_cracklib.so[...]

#### 6.2.1. DESCRIPTION

This module can be plugged into the *password* stack of a given application to provide some plug-in strength-checking for passwords.

The action of this module is to prompt the user for a password and check its strength against a system dictionary and a set of rules for identifying poor choices.

The first action is to prompt for a single password, check its strength and then, if it is considered strong, prompt for the password a second time (to verify that it was typed correctly on the first occasion). All being well, the password is passed on to subsequent modules to be installed as the new authentication token.

The strength checks works in the following manner: at first the Cracklib routine is called to check if the password is part of a dictionary; if this is not the case an additional set of strength checks is done. These checks are:

Palindrome Is the new password a palindrome?

Case Change Only Is the new password the the old one with only a change of case?

Similar Is the new password too much like the old one? This is primarily

controlled by one argument, difok which is a number of character

changes (inserts, removals, or replacements) between the old and new password that are enough to accept the new password. This defaults to 5 changes.

Simple Is the new password too small? This is controlled by 6 arguments

minlen, maxclassrepeat, dcredit, ucredit, lcredit, and ocredit. See the section on the arguments for the details of

how these work and there defaults.

Rotated Is the new password a rotated version of the old password?

Same consecutive characters Optional check for same consecutive characters.

Too long monotonic character se-

quence

Optional check for too long monotonic character sequence.

Contains user name Optional check whether the password contains the user's name in

some form.

This module with no arguments will work well for standard unix password encryption. With md5 encryption, passwords can be longer than 8 characters and the default settings for this module can make it hard for the user to choose a satisfactory new password. Notably, the requirement that the new password contain no more than 1/2 of the characters in the old password becomes a non-trivial constraint. For example, an old password of the form "the quick brown fox jumped over the lazy dogs" would be difficult to change... In addition, the default action is to allow passwords as small as 5 characters in length. For a md5 systems it can be a good idea to increase the required minimum size of a password. One can then allow more credit for different kinds of characters but accept that the new password may share most of these characters with the old password.

#### **6.2.2. OPTIONS**

debug This option makes the module write information to syslog(3) indi-

cating the behavior of the module (this option does not write pass-

word information to the log file).

authtok\_type=XXX The default action is for the module to use the following prompts

when requesting passwords: "New UNIX password: " and "Retype UNIX password: ". The example word *UNIX* can be replaced with

this option, by default it is empty.

retry=N Prompt user at most N times before returning with error. The default

is 1.

difok=N This argument will change the default of 5 for the number of char-

acter changes in the new password that differentiate it from the old

password.

minlen=N The minimum acceptable size for the new password (plus one if

credits are not disabled which is the default). In addition to the number of characters in the new password, credit (of +1 in length) is given for each different kind of character (other, upper, lower and digit). The default for this parameter is 9 which is good for a old style UNIX password all of the same type of character but may be too low to exploit the added security of a md5 system. Note that

there is a pair of length limits in Cracklib itself, a "way too short" limit of 4 which is hard coded in and a defined limit (6) that will be checked without reference to minlen. If you want to allow passwords as short as 5 characters you should not use this module.  $(N \ge 0)$  This is the maximum credit for having digits in the new dcredit=N password. If you have less than or N digits, each digit will count +1 towards meeting the current minlen value. The default for dcredit is 1 which is the recommended value for minlen less than 10. (N < 0) This is the minimum number of digits that must be met for a new password. ucredit=N  $(N \ge 0)$  This is the maximum credit for having upper case letters in the new password. If you have less than or N upper case letters each letter will count +1 towards meeting the current minlen value. The default for ucredit is I which is the recommended value for minlen less than 10. (N < 0) This is the minimum number of upper case letters that must be met for a new password. lcredit=N  $(N \ge 0)$  This is the maximum credit for having lower case letters in the new password. If you have less than or N lower case letters, each letter will count +1 towards meeting the current minlen value. The default for lcredit is 1 which is the recommended value for minlen less than 10. (N < 0) This is the minimum number of lower case letters that must be met for a new password. ocredit=N  $(N \ge 0)$  This is the maximum credit for having other characters in the new password. If you have less than or N other characters, each character will count +1 towards meeting the current minlen value. The default for occedit is 1 which is the recommended value for minlen less than 10. (N < 0) This is the minimum number of other characters that must be met for a new password. The minimum number of required classes of characters for the new minclass=N password. The default number is zero. The four classes are digits, upper and lower letters and other characters. The difference to the credit check is that a specific class if of characters is not required. Instead N out of four of the classes are required. Reject passwords which contain more than N same consecutive maxrepeat=N characters. The default is 0 which means that this check is disabled. maxsequence=NReject passwords which contain monotonic character sequences longer than N. The default is 0 which means that this check is dis-

abled. Examples of such sequence are '12345' or 'fedcb'. Note that most such passwords will not pass the simplicity check unless the

sequence is only a minor part of the password.

maxclassrepeat=N Reject p	basswords which contain	n more than N	consecutive charac-
---------------------------	-------------------------	---------------	---------------------

ters of the same class. The default is 0 which means that this check

is disabled.

reject\_username Check whether the name of the user in straight or reversed form is

contained in the new password. If it is found the new password is

rejected.

gecoscheck Check whether the words from the GECOS field (usualy full name

of the user) longer than 3 characters in straight or reversed form are contained in the new password. If any such word is found the new

password is rejected.

enforce\_for\_root The module will return error on failed check also if the user chang-

ing the password is root. This option is off by default which means that just the message about the failed check is printed but root can change the password anyway. Note that root is not asked for an old password so the checks that compare the old and new password are

not performed.

use\_authtok This argument is used to *force* the module to not prompt the user for

a new password but use the one provided by the previously stacked

password module.

dictpath=/path/to/dict Path to the cracklib dictionaries.

#### 6.2.3. MODULE TYPES PROVIDED

Only the password module type is provided.

#### 6.2.4. RETURN VALUES

PAM\_SUCCESS The new password passes all checks.

PAM\_AUTHTOK\_ERR No new password was entered, the username could not be deter-

mined or the new password fails the strength checks.

PAM\_AUTHTOK\_RECOVERY\_ERN he old password was not supplied by a previous stacked module

or got not requested from the user. The first error can happen if

use\_authtok is specified.

PAM\_SERVICE\_ERR A internal error occurred.

#### **6.2.5. EXAMPLES**

For an example of the use of this module, we show how it may be stacked with the password component of pam\_unix(8)

#

# These lines stack two password type modules. In this example the

# user is given 3 opportunities to enter a strong password. The

# "use\_authtok" argument ensures that the pam\_unix module does not

# prompt for a password, but instead uses the one provided by

```
# pam_cracklib.
#
passwd password required pam_cracklib.so retry=3
passwd password required pam_unix.so use_authtok
```

Another example (in the /etc/pam.d/passwd format) is for the case that you want to use md5 password encryption:

And here is another example in case you don't want to use credits:

#### **6.2.6. AUTHOR**

pam\_cracklib was written by Cristian Gafton <gafton@redhat.com>

## 6.3. pam\_debug - debug the PAM stack

```
pam_debug.so [ auth=value ] [ cred=value ] [ acct=value ] [ prechauthtok=value ] [ chauthtok=value ] [ auth=value ] [ open_session=value ] [ close_session=value ]
```

#### 6.3.1. DESCRIPTION

The pam\_debug PAM module is intended as a debugging aide for determining how the PAM stack is operating. This module returns what its module arguments tell it to return.

#### **6.3.2. OPTIONS**

auth=value

The pam\_sm\_authenticate(3) function will return value.

cred=value	The pam_sm_setcred(3) function will return value.
acct=value	The pam_sm_acct_mgmt(3) function will return value.
prechauthtok=value	The pam_sm_chauthtok(3) function will return <i>value</i> if the <i>PAM_PRELIM_CHECK</i> flag is set.
chauthtok=value	The pam_sm_chauthtok(3) function will return <i>value</i> if the <i>PAM_PRELIM_CHECK</i> flag is <i>not</i> set.
open_session=value	The pam_sm_open_session(3) function will return value.
close_session=value	The pam_sm_close_session(3) function will return value.

Where *value* can be one of: success, open\_err, symbol\_err, service\_err, system\_err, buf\_err, perm\_denied, auth\_err, cred\_insufficient, authinfo\_unavail, user\_unknown, maxtries, new\_authtok\_reqd, acct\_expired, session\_err, cred\_unavail, cred\_expired, cred\_err, no\_module\_data, conv\_err, authtok\_err, authtok\_recover\_err, authtok\_lock\_busy, authtok\_disable\_aging, try\_again, ignore, abort, authtok\_expired, module\_unknown, bad\_item, conv\_again, incomplete.

#### 6.3.3. MODULE TYPES PROVIDED

All module types (auth, account, password and session) are provided.

#### 6.3.4. RETURN VALUES

PAM\_SUCCESS Default return code if no other value was specified, else specified return value.

#### **6.3.5. EXAMPLES**

auth	requisite	pam_per	mit.so	1				
auth	[success=2 def	ault=ok]	pam_d	ebug.so	auth=perm	_denied o	cred=success	
auth	[default=reset	]	pam_d	ebug.so	auth=succ	ess cred	=perm_denied	
auth	[success=done default=die] pam_debug.so							
auth	optional	pam_deb	ug.so	auth=per	rm_denied	cred=per	m_denied	
auth	sufficient	pam_deb	ug.so	auth=suc	ccess cred	=success		

#### **6.3.6. AUTHOR**

pam\_debug was written by Andrew G. Morgan <morgan@kernel.org>.

## 6.4. pam\_deny - locking-out PAM module

pam\_deny.so

#### 6.4.1. DESCRIPTION

This module can be used to deny access. It always indicates a failure to the application through the PAM framework. It might be suitable for using for default (the *OTHER*) entries.

#### **6.4.2. OPTIONS**

This module does not recognise any options.

#### 6.4.3. MODULE TYPES PROVIDED

All module types (account, auth, password and session) are provided.

#### 6.4.4. RETURN VALUES

PAM\_AUTH\_ERR This is returned by the account and auth services.

PAM\_CRED\_ERR This is returned by the setcred function.

PAM\_AUTHTOK\_ERRThis is returned by the password service.

PAM SESSION ERR This is returned by the session service.

#### **6.4.5. EXAMPLES**

```
#%PAM-1.0
# If we don't have config entries for a service, the
# OTHER entries are used. To be secure, warn and deny
# access to everything.
other auth required
                           pam warn.so
other auth required
                           pam_deny.so
other account required
                            pam warn.so
other account required
                           pam_deny.so
other password required
                            pam_warn.so
other password required
                            pam_deny.so
other session required
                            pam warn.so
other session required
                            pam_deny.so
```

#### **6.4.6. AUTHOR**

pam\_deny was written by Andrew G. Morgan <morgan@kernel.org>

## 6.5. pam\_echo - print text messages

pam\_echo.so[file=/path/message]

#### 6.5.1. DESCRIPTION

The *pam\_echo* PAM module is for printing text messages to inform user about special things. Sequences starting with the % character are interpreted in the following way:

%H The name of the remote host (PAM\_RHOST).

- %h The name of the local host.
- %s The service name (PAM\_SERVICE).
- % The name of the controlling terminal (PAM\_TTY).
- %U The remote user name (PAM\_RUSER).
- %u The local user name (PAM\_USER).

All other sequences beginning with % expands to the characters following the % character.

#### **6.5.2. OPTIONS**

file=/path/message

The content of the file /path/message will be printed with the PAM conversion function as PAM\_TEXT\_INFO.

#### 6.5.3. MODULE TYPES PROVIDED

All module types (auth, account, password and session) are provided.

#### 6.5.4. RETURN VALUES

PAM\_BUF\_ERR Memory buffer error.

PAM\_SUCCESS Message was successful printed.

PAM\_IGNORE PAM\_SILENT flag was given or message file does not exist, no message printed.

#### **6.5.5. EXAMPLES**

For an example of the use of this module, we show how it may be used to print information about good passwords:

```
password optional pam_echo.so file=/usr/share/doc/good-password.txt
password required pam_unix.so
```

#### **6.5.6. AUTHOR**

Thorsten Kukuk < kukuk@thkukuk.de>

## 6.6. pam\_env - set/unset environment variables

```
pam_env.so [ debug ] [ conffile=conf-file ] [ envfile=env-file ] [ readenv=0/1 ] [ user_envfile=env-file ] [ user_readenv=0/1 ]
```

#### 6.6.1. DESCRIPTION

The pam\_env PAM module allows the (un)setting of environment variables. Supported is the use of previously set environment variables as well as *PAM\_ITEMs* such as *PAM\_RHOST*.

By default rules for (un)setting of variables are taken from the config file /etc/security/pam\_env.conf. An alternate file can be specified with the *conffile* option.

Second a file (/etc/environment by default) with simple *KEY=VAL* pairs on separate lines will be read. With the *envfile* option an alternate file can be specified. And with the *readenv* option this can be completly disabled.

Third it will read a user configuration file (\$HOME/.pam\_environment by default). The default file file can be changed with the *user\_envfile* option and it can be turned on and off with the *user\_readenv* option.

Since setting of PAM environment variables can have side effects to other modules, this module should be the last one on the stack.

#### 6.6.2. DESCRIPTION

The /etc/security/pam\_env.conf file specifies the environment variables to be set, unset or modified by pam\_env(8). When someone logs in, this file is read and the environment variables are set according.

Each line starts with the variable name, there are then two possible options for each variable DEFAULT and OVERRIDE. DEFAULT allows and administrator to set the value of the variable to some default value, if none is supplied then the empty string is assumed. The OVERRIDE option tells pam\_env that it should enter in its value (overriding the default value) if there is one to use. OVERRIDE is not used, "" is assumed and no override will be done.

VARIABLE [DEFAULT=[value]] [OVERRIDE=[value]]

(Possibly non-existent) environment variables may be used in values using the \${string} syntax and (possibly non-existent) PAM\_ITEMs as well as HOME and SHELL may be used in values using the @{string} syntax. Both the \$ and @ characters can be backslash escaped to be used as literal values values can be delimited with "", escaped " not supported. Note that many environment variables that you would like to use may not be set by the time the module is called. For example, \${HOME} is used below several times, but many PAM applications don't make it available by the time you need it. The special variables @{HOME} and @{SHELL} are expanded to the values for the user from his passwd entry.

The "#" character at start of line (no space at front) can be used to mark this line as a comment line.

The /etc/environment file specifies the environment variables to be set. The file must consist of simple NAME=VALUE pairs on separate lines. The pam\_env(8) module will read the file after the pam\_env.conf file.

#### **6.6.3. OPTIONS**

conffile=/path/to/
pam\_env.conf

Indicate an alternative pam\_env.conf style configuration file to override the default. This can be useful when different services need different environments.

debug

A lot of debug information is printed with syslog(3).

envfile=/path/to/environment

Indicate an alternative environment file to override the default. The syntax are simple *KEY=VAL* pairs on separate lines. The *export* instruction can be specified for bash compatibility, but will be ignored. This can be useful when different services need different environments.

readenv=0/1 Turns on or off the reading of the file specified by envfile (0 is off,

1 is on). By default this option is on.

user\_envfile=filename Indicate an alternative .pam\_environment file to override the

default. The syntax is the same as for /etc/environment. The filename is relative to the user home directory. This can be useful when

different services need different environments.

user\_readenv=0/1 Turns on or off the reading of the user specific environment file. 0

is off, 1 is on. By default this option is on.

#### 6.6.4. MODULE TYPES PROVIDED

The auth and session module types are provided.

#### 6.6.5. RETURN VALUES

PAM\_ABORT Not all relevant data or options could be gotten.

PAM\_BUF\_ERR Memory buffer error.

PAM\_IGNORE No pam\_env.conf and environment file was found.

PAM\_SUCCESS Environment variables were set.

#### 6.6.6. FILES

/etc/securi- Default configuration file

ty/pam\_env.conf

/etc/environment Default environment file

\$HOME/.pam\_environment User specific environment file

### **6.6.7. EXAMPLES**

These are some example lines which might be specified in /etc/security/pam\_env.conf.

Set the REMOTEHOST variable for any hosts that are remote, default to "localhost" rather than not being set at all

REMOTEHOST DEFAULT=localhost OVERRIDE=@{PAM\_RHOST}

Set the DISPLAY variable if it seems reasonable

DISPLAY
DEFAULT=\${REMOTEHOST}:0.0 OVERRIDE=\${DISPLAY}

Now some simple variables

PAGER DEFAULT=less
MANPAGER DEFAULT=less

LESS DEFAULT="M q e h15 z23 b80"

NNTPSERVER DEFAULT=localhost

PATH DEFAULT=\${HOME}/bin:/usr/local/bin:/bin\

:/usr/bin:/usr/local/bin/X11:/usr/bin/X11

XDG\_DATA\_HOME @{HOME}/share/

Silly examples of escaped variables, just to show how they work.

DOLLAR DEFAULT=\\$

DOLLARDOLLAR DEFAULT= OVERRIDE=\\$\${DOLLAR}
DOLLARPLUS DEFAULT=\\${REMOTEHOST}\${REMOTEHOST}

ATSIGN DEFAULT="" OVERRIDE=\@

#### 6.6.8. **AUTHOR**

pam\_env was written by Dave Kinchlea <kinch@kinch.ark.com>.

## 6.7. pam\_exec - call an external command

pam\_exec.so [ debug ] [ expose\_authtok ] [ seteuid ] [ quiet ] [ stdout ] [ log=file ] [ type=type
] command [ . . . ]

#### 6.7.1. DESCRIPTION

pam\_exec is a PAM module that can be used to run an external command.

The child's environment is set to the current PAM environment list, as returned by pam\_getenvlist(3) In addition, the following PAM items are exported as environment variables:  $PAM_RHOST$ ,  $PAM_RUSER$ ,  $PAM_SERVICE$ ,  $PAM_TTY$ ,  $PAM_USER$  and  $PAM_TYPE$ , which contains one of the module types: account, auth, password, open\_session and close\_session.

Commands called by pam exec need to be aware of that the user can have controll over the environment.

#### **6.7.2. OPTIONS**

debug Print debug information.

expose\_authtok During authentication the calling command can read the password

from stdin(3). Only first PAM\_MAX\_RESP\_SIZE bytes of a pass-

word are provided to the command.

log=file The output of the command is appended to file

type=type Only run the command if the module type matches the given type.

stdout Per default the output of the executed command is written to /dev/

null. With this option, the stdout output of the executed command

is redirected to the calling application. It's in the responsibility of this application what happens with the output. The log option is

ignored.

quiet Per default pam\_exec.so will echo the exit status of the external

command if it fails. Specifying this option will suppress the mes-

sage.

Per default pam\_exec.so will execute the external command with seteuid

the real user ID of the calling process. Specifying this option means

the command is run with the effective user ID.

#### 6.7.3. MODULE TYPES PROVIDED

All module types (auth, account, password and session) are provided.

#### 6.7.4. RETURN VALUES

PAM\_SUCCESS The external command was run successfully.

PAM\_SERVICE\_ERR No argument or a wrong number of arguments were given.

PAM\_SYSTEM\_ERR A system error occurred or the command to execute failed.

PAM IGNORE pam\_setcred was called, which does not execute the command. Or, the value

given for the type= parameter did not match the module type.

#### **6.7.5. EXAMPLES**

Add the following line to /etc/pam.d/passwd to rebuild the NIS database after each local password change:

password optional pam\_exec.so seteuid /usr/bin/make -C /var/yp

This will execute the command

make -C /var/yp

with effective user ID.

#### 6.7.6. AUTHOR

pam exec was written by Thorsten Kukuk <kukuk@thkukuk.de> and Josh Triplett <josh@joshtriplett.org>.

## 6.8. pam\_faildelay - change the delay on failure per-application

pam\_faildelay.so[debug][delay=microseconds]

#### 6.8.1. DESCRIPTION

pam\_faildelay is a PAM module that can be used to set the delay on failure per-application.

If no delay is given, pam\_faildelay will use the value of FAIL\_DELAY from /etc/login.defs.

#### **6.8.2. OPTIONS**

debug Turns on debugging messages sent to syslog.

delay=N Set the delay on failure to N microseconds.

#### 6.8.3. MODULE TYPES PROVIDED

Only the auth module type is provided.

#### 6.8.4. RETURN VALUES

PAM\_IGNORE Delay was successful adjusted.

PAM\_SYSTEM\_ERR The specified delay was not valid.

#### **6.8.5. EXAMPLES**

The following example will set the delay on failure to 10 seconds:

auth optional pam\_faildelay.so delay=10000000

#### **6.8.6. AUTHOR**

pam\_faildelay was written by Darren Tucker <dtucker@zip.com.au>.

### 6.9. pam\_filter - filter module

pam\_filter.so[debug][new\_term][non\_term]run1|run2 filter[...]

#### 6.9.1. DESCRIPTION

This module is intended to be a platform for providing access to all of the input/output that passes between the user and the application. It is only suitable for tty-based and (stdin/stdout) applications.

To function this module requires *filters* to be installed on the system. The single filter provided with the module simply transposes upper and lower case letters in the input and output streams. (This can be very annoying and is not kind to termcap based editors).

Each component of the module has the potential to invoke the desired filter. The filter is always execv(2) with the privilege of the calling application and *not* that of the user. For this reason it cannot usually be killed by the user without closing their session.

#### **6.9.2. OPTIONS**

debug Print debug information.

new\_term The default action of the filter is to set the *PAM\_TTY* item to indi-

cate the terminal that the user is using to connect to the application. This argument indicates that the filter should set *PAM\_TTY* to the

filtered pseudo-terminal.

non\_term don't try to set the *PAM\_TTY* item.

runX In order that the module can invoke a filter it should know when to invoke it. This argument is required to tell the filter when to do this.

Permitted values for *X* are *I* and 2. These indicate the precise time that the filter is to be run. To understand this concept it will be useful to have read the pam(3) manual page. Basically, for each management group there are up to two ways of calling the module's functions. In the case of the *authentication* and *session* components there are actually two separate functions. For the case of authentication, these functions are pam\_authenticate(3) and pam\_setcred(3), here run1 means run the filter from the pam\_authenticate function and run2 means run the filter from pam\_setcred. In the case of the session modules, *run1* implies that the filter is invoked at the pam\_open\_session(3) stage, and *run2* for pam\_close\_session(3).

For the case of the account component. Either *run1* or *run2* may be used.

For the case of the password component, *run1* is used to indicate that the filter is run on the first occasion of pam\_chauthtok(3) (the *PAM\_PRELIM\_CHECK* phase) and *run2* is used to indicate that the filter is run on the second occasion (the *PAM\_UPDATE\_AUTHTOK* phase).

The full pathname of the filter to be run and any command line arguments that the filter might expect.

#### 6.9.3. MODULE TYPES PROVIDED

All module types (auth, account, password and session) are provided.

#### 6.9.4. RETURN VALUES

PAM\_SUCCESS The new filter was set successfully.

PAM\_ABORT Critical error, immediate abort.

#### **6.9.5. EXAMPLES**

filter

Add the following line to /etc/pam.d/login to see how to configure login to transpose upper and lower case letters once the user has logged in:

session required pam\_filter.so run1 /lib/security/pam\_filter/upperLOWER

#### 6.9.6. **AUTHOR**

pam\_filter was written by Andrew G. Morgan <morgan@kernel.org>.

## 6.10. pam\_ftp - module for anonymous access

pam\_ftp.so[debug][ignore][users=XXX,YYY, ...]

#### 6.10.1. DESCRIPTION

pam\_ftp is a PAM module which provides a pluggable anonymous ftp mode of access.

This module intercepts the user's name and password. If the name is *ftp* or *anonymous*, the user's password is broken up at the @ delimiter into a *PAM\_RUSER* and a *PAM\_RHOST* part; these pam-items being set accordingly. The username (*PAM\_USER*) is set to *ftp*. In this case the module succeeds. Alternatively, the module sets the *PAM\_AUTHTOK* item with the entered password and fails.

This module is not safe and easily spoofable.

#### 6.10.2. **OPTIONS**

debug Print debug information.

ignore Pay no attention to the email address of the user (if supplied).

ftp=XXX,YYY,... Instead of ftp or anonymous, provide anonymous login to the com-

ma separated list of users: XXX, YYY, . . . . Should the applicant enter one of these usernames the returned username is set to the first

in the list: XXX.

#### 6.10.3. MODULE TYPES PROVIDED

Only the auth module type is provided.

#### 6.10.4. RETURN VALUES

PAM\_SUCCESS The authentication was successful.

PAM\_USER\_UNKNOWNUser not known.

#### **6.10.5. EXAMPLES**

Add the following line to /etc/pam.d/ftpd to handle ftp style anonymous login:

```
#
# ftpd; add ftp-specifics. These lines enable anonymous ftp over
# standard UN*X access (the listfile entry blocks access to
```

#### 6.10.6. AUTHOR

pam\_ftp was written by Andrew G. Morgan <morgan@kernel.org>.

## 6.11. pam\_group - module to modify group access

pam\_group.so

#### 6.11.1. DESCRIPTION

The pam\_group PAM module does not authenticate the user, but instead it grants group memberships (in the credential setting phase of the authentication module) to the user. Such memberships are based on the service they are applying for.

By default rules for group memberships are taken from config file /etc/security/group.conf.

This module's usefulness relies on the file-systems accessible to the user. The point being that once granted the membership of a group, the user may attempt to create a setgid binary with a restricted group ownership. Later, when the user is not given membership to this group, they can recover group membership with the precompiled binary. The reason that the file-systems that the user has access to are so significant, is the fact that when a system is mounted *nosuid* the user is unable to create or execute such a binary file. For this module to provide any level of security, all file-systems that the user has write access to should be mounted *nosuid*.

The pam\_group module functions in parallel with the /etc/group file. If the user is granted any groups based on the behavior of this module, they are granted *in addition* to those entries /etc/group (or equivalent).

#### 6.11.2. DESCRIPTION

The pam\_group PAM module does not authenticate the user, but instead it grants group memberships (in the credential setting phase of the authentication module) to the user. Such memberships are based on the service they are applying for.

For this module to function correctly there must be a correctly formatted /etc/securi-ty/group.conf file present. White spaces are ignored and lines maybe extended with '\' (escaped newlines). Text following a '#' is ignored to the end of the line.

The syntax of the lines is as follows:

services;ttys;users;times;groups

The first field, the services field, is a logic list of PAM service names that the rule applies to.

The second field, the tty field, is a logic list of terminal names that this rule applies to.

The third field, the users field, is a logic list of users, or a UNIX group, or a netgroup of users to whom this rule applies. Group names are preceded by a '%' symbol, while netgroup names are preceded by a '@' symbol.

For these items the simple wildcard '\*' may be used only once. With UNIX groups or netgroups no wildcards or logic operators are allowed.

The times field is used to indicate "when" these groups are to be given to the user. The format here is a logic list of day/time-range entries. The days are specified by a sequence of two character entries, MoTuSa for example is Monday Tuesday and Saturday. Note that repeated days are unset MoMo = no day, and MoWk = all weekdays bar Monday. The two character combinations accepted are Mo Tu We Th Fr Sa Su Wk Wd Al, the last two being week-end days and all 7 days of the week respectively. As a final example, AlFr means all days except Friday.

Each day/time-range can be prefixed with a '!' to indicate "anything but". The time-range part is two 24-hour times HHMM, separated by a hyphen, indicating the start and finish time (if the finish time is smaller than the start time it is deemed to apply on the following day).

The *groups* field is a comma or space separated list of groups that the user inherits membership of. These groups are added if the previous fields are satisfied by the user's request.

For a rule to be active, ALL of service+ttys+users must be satisfied by the applying process.

#### 6.11.3. **OPTIONS**

This module does not recognise any options.

#### 6.11.4. MODULE TYPES PROVIDED

Only the auth module type is provided.

#### 6.11.5. RETURN VALUES

PAM\_SUCCESS group membership was granted.

PAM\_ABORT Not all relevant data could be gotten.

PAM\_BUF\_ERR Memory buffer error.

PAM\_CRED\_ERR Group membership was not granted.

PAM\_IGNORE pam\_sm\_authenticate was called which does nothing.

PAM\_USER\_UNKNOWN the user is not known to the system.

#### 6.11.6. FILES

/etc/security/group.conf Default configuration file

#### **6.11.7. EXAMPLES**

These are some example lines which might be specified in /etc/security/group.conf.

Running 'xsh' on tty\* (any ttyXXX device), the user 'us' is given access to the floppy (through membership of the floppy group)

```
xsh;tty*&!ttyp*;us;Al0000-2400;floppy
```

Running 'xsh' on tty\* (any ttyXXX device), the users 'sword', 'pike' and 'shield' are given access to games (through membership of the floppy group) after work hours.

```
xsh; tty* ;sword|pike|shield;!Wk0900-1800;games, sound
xsh; tty* ;*;Al0900-1800;floppy
```

Any member of the group 'admin' running 'xsh' on tty\*, is granted access (at any time) to the group 'plugdev'

```
xsh; tty* ;%admin;Al0000-2400;plugdev
```

#### **6.11.8. AUTHORS**

pam\_group was written by Andrew G. Morgan <morgan@kernel.org>.

## 6.12. pam\_issue - add issue file to user prompt

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

#### 6.12.1. 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:

- $\backslash d$  current day
- $\backslash m$  machine architecture (uname -m)
- $\langle o \rangle$  domain name of this system
- $\$  current time
- \s operating system name (uname -s)
- $\setminus u$  number of users currently logged in

v operating system version and build date (uname -v)

#### **6.12.2. OPTIONS**

noesc Turns off escape code parsing.

issue=issue-file-name The file to output if not using the default.

#### 6.12.3. MODULE TYPES PROVIDED

Only the auth module type is provided.

#### 6.12.4. 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.

#### **6.12.5. 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

#### 6.12.6. AUTHOR

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

## 6.13. pam\_keyinit - display the keyinit file

pam\_keyinit.so[debug][force][revoke]

#### 6.13.1. DESCRIPTION

The pam\_keyinit PAM module ensures that the invoking process has a session keyring other than the user default session keyring.

The session component of the module checks to see if the process's session keyring is the user default, and, if it is, creates a new anonymous session keyring with which to replace it.

If a new session keyring is created, it will install a link to the user common keyring in the session keyring so that keys common to the user will be automatically accessible through it.

The session keyring of the invoking process will thenceforth be inherited by all its children unless they override it.

This module is intended primarily for use by login processes. Be aware that after the session keyring has been replaced, the old session keyring and the keys it contains will no longer be accessible.

This module should not, generally, be invoked by programs like *su*, since it is usually desirable for the key set to percolate through to the alternate context. The keys have their own permissions system to manage this.

This module should be included as early as possible in a PAM configuration, so that other PAM modules can attach tokens to the keyring.

The keyutils package is used to manipulate keys more directly. This can be obtained from:

Keyutils [http://people.redhat.com/~dhowells/keyutils/]

# **6.13.2. OPTIONS**

debug Log debug information with syslog(3).

force Causes the session keyring of the invoking process to be replaced

unconditionally.

revoke Causes the session keyring of the invoking process to be revoked

when the invoking process exits if the session keyring was created

for this process in the first place.

### 6.13.3. MODULE TYPES PROVIDED

Only the session module type is provided.

### 6.13.4. RETURN VALUES

PAM\_SUCCESS This module will usually return this value

PAM\_AUTH\_ERR Authentication failure.

PAM\_BUF\_ERR Memory buffer error.

PAM\_IGNORE The return value should be ignored by PAM dispatch.

PAM\_SERVICE\_ERR Cannot determine the user name.

PAM\_SESSION\_ERR This module will return this value if its arguments are invalid or if a system

error such as ENOMEM occurs.

PAM\_USER\_UNKNOWNUser not known.

# **6.13.5. EXAMPLES**

Add this line to your login entries to start each login session with its own session keyring:

session required pam\_keyinit.so

This will prevent keys from one session leaking into another session for the same user.

### 6.13.6. AUTHOR

pam\_keyinit was written by David Howells, <dhowells@redhat.com>.

# 6.14. pam\_lastlog - display date of last login

pam\_lastlog.so[debug][silent][never][nodate][nohost][noterm][nowtmp][noupdate]
[showfailed][inactive=<days>]

### 6.14.1. DESCRIPTION

pam\_lastlog is a PAM module to display a line of information about the last login of the user. In addition, the module maintains the /var/log/lastlog file.

Some applications may perform this function themselves. In such cases, this module is not necessary.

If the module is called in the auth or account phase, the accounts that were not used recently enough will be disallowed to log in. The check is not performed for the root account so the root is never locked out.

### 6.14.2. **OPTIONS**

debug	Print debug information.
	To 1.10 1

silent Don't inform the user about any previous login, just update the /

var/log/lastlog file.

never If the /var/log/lastlog file does not contain any old entries

for the user, indicate that the user has never previously logged in

with a welcome message.

nodate Don't display the date of the last login.

noterm Don't display the terminal name on which the last login was at-

tempted.

nohost Don't indicate from which host the last login was attempted.

nowtmp Don't update the wtmp entry.

noupdate Don't update any file.

showfailed Display number of failed login attempts and the date of the last

failed attempt from btmp. The date is not displayed when nodate

is specified.

inactive=<days> This option is specific for the auth or account phase. It specifies the

number of days after the last login of the user when the user will be

locked out by the module. The default value is 90.

## 6.14.3. MODULE TYPES PROVIDED

The auth and account module type allows to lock out users which did not login recently enough. The session module type is provided for displaying the information about the last login and/or updating the lastlog and wtmp files.

### 6.14.4. RETURN VALUES

PAM\_SUCCESS Everything was successful.

PAM\_SERVICE\_ERR Internal service module error.

PAM\_USER\_UNKNOWNUser not known.

PAM\_AUTH\_ERR User locked out in the auth or account phase due to inactivity.

PAM IGNORE There was an error during reading the lastlog file in the auth or account phase

and thus inactivity of the user cannot be determined.

### **6.14.5. EXAMPLES**

Add the following line to /etc/pam.d/login to display the last login time of an user:

```
session required pam_lastlog.so nowtmp
```

To reject the user if he did not login during the previous 50 days the following line can be used:

```
auth required pam_lastlog.so inactive=50
```

### 6.14.6. AUTHOR

pam\_lastlog was written by Andrew G. Morgan <morgan@kernel.org>.

Inactive account lock out added by Tomáš Mráz <tm@t8m.info>.

# 6.15. pam\_limits - limit resources

pam\_limits.so[conf=/path/to/limits.conf][debug][set\_all][utmp\_early][noaudit]

### 6.15.1. DESCRIPTION

The pam\_limits PAM module sets limits on the system resources that can be obtained in a user-session. Users of uid=0 are affected by this limits, too.

By default limits are taken from the /etc/security/limits.conf config file. Then individual \*.conf files from the /etc/security/limits.d/ directory are read. The files are parsed one after another in the order of "C" locale. The effect of the individual files is the same as if all the files were concatenated together in the order of parsing. If a config file is explicitly specified with a module option then the files in the above directory are not parsed.

The module must not be called by a multithreaded application.

If Linux PAM is compiled with audit support the module will report when it denies access based on limit of maximum number of concurrent login sessions.

### 6.15.2. DESCRIPTION

The *pam\_limits.so* module applies ulimit limits, nice priority and number of simultaneous login sessions limit to user login sessions. This description of the configuration file syntax applies to the /etc/security/limits.conf file and \*.conf files in the /etc/security/limits.d directory.

The syntax of the lines is as follows:

<domain> <type> <item> <value>

The fields listed above should be filled as follows:

<domain>

- · a username
- a groupname, with @group syntax. This should not be confused with netgroups.
- the wildcard \*, for default entry.
- the wildcard %, for maxlogins limit only, can also be used with %group syntax. If the % wildcard is used alone it is identical to using \* with maxsyslogins limit. With a group specified after % it limits the total number of logins of all users that are member of the group.
- an uid range specified as <min\_uid>:<max\_uid>. If min\_uid is omitted, the match is exact for the max\_uid. If max\_uid is omitted, all uids greater than or equal min\_uid match.
- a gid range specified as @<min\_gid>:<max\_gid>.
   If min\_gid is omitted, the match is exact for the max\_gid. If max\_gid is omitted, all gids greater than or equal min\_gid match. For the exact match all groups including the user's supplementary groups are examined. For the range matches only the user's primary group is examined.
- a gid specified as %:<gid> applicable to maxlogins limit only.
   It limits the total number of logins of all users that are member of the group with the specified gid.

hard for enforcing *hard* resource limits. These limits are set by the superuser and enforced by the Kernel. The user cannot raise his requirement of system resources above such values.

- soft for enforcing *soft* resource limits. These limits are ones that the user can move up or down within the permitted range by any pre-existing *hard* limits. The values specified with this token can be thought of as *default* values, for normal system usage.
- for enforcing both *soft* and *hard* resource limits together.

Note, if you specify a type of '-' but neglect to supply the item and value fields then the module will never enforce any limits on the specified user/group etc. .

<type>

<item></item>	core	limits the core file size (KB)
	data	maximum data size (KB)
	fsize	maximum filesize (KB)
	memlock	maximum locked-in-memory address space (KB)
	nofile	maximum number of open file descriptors
	rss	maximum resident set size (KB) (Ignored in Linux 2.4.30 and higher)
	stack	maximum stack size (KB)
	cpu	maximum CPU time (minutes)
	nproc	maximum number of processes
	as	address space limit (KB)
	maxlogins	maximum number of logins for this user (this limit does not apply to user with <i>uid=0</i> )
	maxsyslogins	maximum number of all logins on system; user is not allowed to log-in if total number of all user logins is greater than specified number (this limit does not apply to user with $uid=0$ )
	priority	the priority to run user process with (negative values boost process priority)
	locks	maximum locked files (Linux 2.4 and higher)
	sigpending	maximum number of pending signals (Linux 2.6 and higher)
	msgqueue	maximum memory used by POSIX message queues (bytes) (Linux 2.6 and higher)
	nice	maximum nice priority allowed to raise to (Linux 2.6.12 and higher) values: [-20,19]
	rtprio	maximum realtime priority allowed for non-privileged processes (Linux 2.6.12 and higher)

All items support the values -1, unlimited or infinity indicating no limit, except for priority and nice.

If a hard limit or soft limit of a resource is set to a valid value, but outside of the supported range of the local system, the system may reject the new limit or unexpected behavior may occur. If the control value *required* is used, the module will reject the login if a limit could not be set.

In general, individual limits have priority over group limits, so if you impose no limits for *admin* group, but one of the members in this group have a limits line, the user will have its limits set according to this line.

Also, please note that all limit settings are set *per login*. They are not global, nor are they permanent; existing only for the duration of the session. One exception is the *maxlogin* option, this one is system

wide. But there is a race, concurrent logins at the same time will not always be detect as such but only counted as one.

In the *limits* configuration file, the '#' character introduces a comment - after which the rest of the line is ignored.

The pam\_limits module does report configuration problems found in its configuration file and errors via syslog(3).

### 6.15.3. OPTIONS

conf=/path/to/ Indicate an alternative limits.conf style configuration file to over-

limits.conf ride the default.

debug Print debug information.

set\_all Set the limits for which no value is specified in the configuration

file to the one from the process with the PID 1.

utmp\_early Some broken applications actually allocate a utmp entry for the user

before the user is admitted to the system. If some of the services you are configuring PAM for do this, you can selectively use this module argument to compensate for this behavior and at the same time maintain system-wide consistency with a single limits.conf file.

noaudit Do not report exceeded maximum logins count to the audit subsys-

tem.

### 6.15.4. MODULE TYPES PROVIDED

Only the session module type is provided.

## 6.15.5. RETURN VALUES

PAM\_ABORT Cannot get current limits.

PAM\_IGNORE No limits found for this user.

PAM\_PERM\_DENIED New limits could not be set.

PAM\_SERVICE\_ERR Cannot read config file.

PAM\_SESSION\_ERR Error recovering account name.

PAM\_SUCCESS Limits were changed.

PAM\_USER\_UNKNOWN the user is not known to the system.

### 6.15.6. FILES

/etc/security/limits.conf Default configuration file

### **6.15.7. EXAMPLES**

These are some example lines which might be specified in /etc/security/limits.conf.

*	soft	core	0
*	hard	nofile	512
@student	hard	nproc	20
@faculty	soft	nproc	20
@faculty	hard	nproc	50
ftp	hard	nproc	0
@student	_	maxlogins	4
:123	hard	cpu	5000
<pre>@500:</pre>	soft	cpu	10000
600:700	hard	locks	10

### 6.15.8. AUTHORS

pam\_limits was initially written by Cristian Gafton <gafton@redhat.com>

# 6.16. pam\_listfile - deny or allow services based on an arbitrary file

pam\_listfile.so item=[tty|user|rhost|ruser|group|shell] sense=[allow|deny] file=/path/file-name onerr=[succeed|fail] [apply=[user|@group]] [quiet]

### 6.16.1. DESCRIPTION

pam\_listfile is a PAM module which provides a way to deny or allow services based on an arbitrary file.

The module gets the item of the type specified -- *user* specifies the username, *PAM\_USER*; tty specifies the name of the terminal over which the request has been made, *PAM\_TTY*; rhost specifies the name of the remote host (if any) from which the request was made, *PAM\_RHOST*; and ruser specifies the name of the remote user (if available) who made the request, *PAM\_RUSER* -- and looks for an instance of that item in the file=filename. filename contains one line per item listed. If the item is found, then if sense=allow, *PAM\_SUCCESS* is returned, causing the authorization request to succeed; else if sense=deny, *PAM\_AUTH\_ERR* is returned, causing the authorization request to fail.

If an error is encountered (for instance, if filename does not exist, or a poorly-constructed argument is encountered), then if *onerr=succeed*, *PAM\_SUCCESS* is returned, otherwise if *onerr=fail*, *PAM\_AUTH\_ERR* or *PAM\_SERVICE\_ERR* (as appropriate) will be returned.

An additional argument, apply=, can be used to restrict the application of the above to a specific user (apply=username) or a given group (apply=@groupname). This added restriction is only meaningful when used with the *tty*, *rhost* and *shell* items.

Besides this last one, all arguments should be specified; do not count on any default behavior.

No credentials are awarded by this module.

### **6.16.2. OPTIONS**

item=[tty|user|rhost| What is listed in the file and should be checked for.
ruser|group|shell]

# A reference guide for available modules

sense=[allow deny]	Action to take if found in file, if the item is NOT found in the file, then the opposite action is requested.
file=/path/filename	File containing one item per line. The file needs to be a plain file and not world writable.
onerr=[succeed fail]	What to do if something weird happens like being unable to open the file.
apply=[user @group]	Restrict the user class for which the restriction apply. Note that with item=[user ruser group] this does not make sense, but for item=[tty rhost shell] it have a meaning.
quiet	Do not treat service refusals or missing list files as errors that need to be logged.

# 6.16.3. MODULE TYPES PROVIDED

All module types (auth, account, password and session) are provided.

### 6.16.4. RETURN VALUES

PAM\_AUTH\_ERR Authentication failure.

PAM\_BUF\_ERR Memory buffer error.

PAM\_IGNORE The rule does not apply to the apply option.

PAM\_SERVICE\_ERR Error in service module.

PAM\_SUCCESS Success.

## **6.16.5. EXAMPLES**

Classic 'ftpusers' authentication can be implemented with this entry in /etc/pam.d/ftpd:

```
#
# deny ftp-access to users listed in the /etc/ftpusers file
#
auth required pam_listfile.so \
    onerr=succeed item=user sense=deny file=/etc/ftpusers
```

Note, users listed in /etc/ftpusers file are (counterintuitively) not allowed access to the ftp service.

To allow login access only for certain users, you can use a /etc/pam.d/login entry like this:

```
#
# permit login to users listed in /etc/loginusers
#
auth required pam_listfile.so \
    onerr=fail item=user sense=allow file=/etc/loginusers
```

For this example to work, all users who are allowed to use the login service should be listed in the file / etc/loginusers. Unless you are explicitly trying to lock out root, make sure that when you do this, you leave a way for root to log in, either by listing root in /etc/loginusers, or by listing a user who is able to *su* to the root account.

### 6.16.6. AUTHOR

pam\_listfile was written by Michael K. Johnson <johnsonm@redhat.com> and Elliot Lee <sopwith@cuc.edu>.

# 6.17. pam\_localuser - require users to be listed in /etc/passwd

pam\_localuser.so[debug][file=/path/passwd]

### 6.17.1. DESCRIPTION

pam\_localuser is a PAM module to help implementing site-wide login policies, where they typically include a subset of the network's users and a few accounts that are local to a particular workstation. Using pam\_localuser and pam\_wheel or pam\_listfile is an effective way to restrict access to either local users and/or a subset of the network's users.

This could also be implemented using pam\_listfile.so and a very short awk script invoked by cron, but it's common enough to have been separated out.

### 6.17.2. **OPTIONS**

debug Print debug information.

file=/path/passwd Use a file other than /etc/passwd.

### 6.17.3. MODULE TYPES PROVIDED

All module types (account, auth, password and session) are provided.

### 6.17.4. RETURN VALUES

PAM\_SUCCESS The new localuser was set successfully.

PAM\_SERVICE\_ERR No username was given.

PAM\_USER\_UNKNOWNUser not known.

### **6.17.5. EXAMPLES**

Add the following line to /etc/pam.d/su to allow only local users in group wheel to use su.

```
account sufficient pam_localuser.so account required pam wheel.so
```

### 6.17.6. AUTHOR

pam localuser was written by Nalin Dahyabhai <nalin@redhat.com>.

# 6.18. pam\_loginuid - record user's login uid to the process attribute

pam\_loginuid.so[require\_auditd]

### 6.18.1. DESCRIPTION

The pam\_loginuid module sets the loginuid process attribute for the process that was authenticated. This is necessary for applications to be correctly audited. This PAM module should only be used for entry point applications like: login, sshd, gdm, vsftpd, crond and atd. There are probably other entry point applications besides these. You should not use it for applications like sudo or su as that defeats the purpose by changing the loginuid to the account they just switched to.

# **6.18.2. OPTIONS**

require\_auditd

This option, when given, will cause this module to query the audit daemon status and deny logins if it is not running.

### 6.18.3. MODULE TYPES PROVIDED

Only the session module type is provided.

### 6.18.4. RETURN VALUES

PAM\_SUCCESS The loginuid value is set and auditd is running if check requested.

PAM\_IGNORE The /proc/self/loginuid file is not present on the system or the login process runs

inside uid namespace and kernel does not support overwriting loginuid.

PAM\_SESSION\_ERR Any other error prevented setting loginuid or auditd is not running.

### **6.18.5. EXAMPLES**

#%PAM-1.0		
auth	required	pam_unix.so
auth	required	pam_nologin.so
account	required	pam_unix.so
password	required	pam_unix.so
session	required	pam_unix.so
session	required	pam_loginuid.so

### 6.18.6. AUTHOR

pam\_loginuid was written by Steve Grubb <sgrubb@redhat.com>

# 6.19. pam\_mail - inform about available mail

pam\_mail.so[close][debug][dir=maildir][empty][hash=count][noenv][nopen][quiet]
[standard]

### 6.19.1. DESCRIPTION

The pam\_mail PAM module provides the "you have new mail" service to the user. It can be plugged into any application that has credential or session hooks. It gives a single message indicating the *newness* of any mail it finds in the user's mail folder. This module also sets the PAM environment variable, *MAIL*, to the user's mail directory.

If the mail spool file (be it /var/mail/\$USER or a pathname given with the dir= parameter) is a directory then pam mail assumes it is in the *Maildir* format.

### **6.19.2. OPTIONS**

close Indicate if the user has any mail also on logout.

debug Print debug information.

dir=maildir Look for the user's mail in an alternative location defined by

maildir/<login>. The default location for mail is /var/mail/<login>. Note, if the supplied maildir is prefixed by a '~', the directory is interpreted as indicating a file in the user's home

directory.

empty Also print message if user has no mail.

hash=count Mail directory hash depth. For example, a hashcount of 2 would

make the mail file be /var/spool/mail/u/s/user.

noenv Do not set the *MAIL* environment variable.

nopen Don't print any mail information on login. This flag is useful to get

the MAIL environment variable set, but to not display any informa-

tion about it.

quiet Only report when there is new mail.

standard Old style "You have..." format which doesn't show the mail spool

being used. This also implies "empty".

### 6.19.3. MODULE TYPES PROVIDED

The session and auth (on establishment and deletion of credentials) module types are provided.

### 6.19.4. RETURN VALUES

PAM\_BUF\_ERR Memory buffer error.

PAM\_SERVICE\_ERR Badly formed arguments.

PAM\_SUCCESS Success.

PAM\_USER\_UNKNOWNUser not known.

### 6.19.5. **EXAMPLES**

Add the following line to /etc/pam.d/login to indicate that the user has new mail when they login to the system.

session optional pam\_mail.so standard

### 6.19.6. AUTHOR

pam\_mail was written by Andrew G. Morgan <morgan@kernel.org>.

# 6.20. pam\_mkhomedir - create users home directory

pam\_mkhomedir.so[silent][umask=mode][skel=skeldir]

## 6.20.1. DESCRIPTION

The pam\_mkhomedir PAM module will create a users home directory if it does not exist when the session begins. This allows users to be present in central database (such as NIS, kerberos or LDAP) without using a distributed file system or pre-creating a large number of directories. The skeleton directory (usually / etc/skel/) is used to copy default files and also sets a umask for the creation.

The new users home directory will not be removed after logout of the user.

### 6.20.2. **OPTIONS**

silent Don't print informative messages.

The user file-creation mask is set to mask. The default value of umask=*mask* 

mask is 0022.

skel=/path/to/skel/di-

Indicate an alternative skel directory to override the default / etc/skel.

rectory

# 6.20.3. MODULE TYPES PROVIDED

Only the session module type is provided.

# 6.20.4. RETURN VALUES

PAM\_BUF\_ERR Memory buffer error.

PAM\_CRED\_INSUFFICIENT Insufficient credentials to access authentication data.

PAM\_PERM\_DENIED Not enough permissions to create the new directory or read the skel di-

rectory.

PAM\_USER\_UNKNOWN User not known to the underlying authentication module.

PAM SUCCESS Environment variables were set.

### **6.20.5. EXAMPLES**

A sample /etc/pam.d/login file:

auth	requisite	pam_securetty.so
auth	sufficient	pam_ldap.so
auth	required	pam_unix.so
auth	required	pam_nologin.so
account	sufficient	pam_ldap.so
account	required	pam_unix.so
password	required	pam_unix.so
session	required	<pre>pam_mkhomedir.so skel=/etc/skel/ umask=0022</pre>
session	required	pam_unix.so
session	optional	pam_lastlog.so
session	optional	pam_mail.so standard

### 6.20.6. AUTHOR

pam\_mkhomedir was written by Jason Gunthorpe <jgg@debian.org>.

# 6.21. pam\_motd - display the motd file

pam\_motd.so[motd=/path/filename]

## 6.21.1. DESCRIPTION

pam\_motd is a PAM module that can be used to display arbitrary motd (message of the day) files after a successful login. By default the /etc/motd file is shown. The message size is limited to 64KB.

### **6.21.2. OPTIONS**

motd=/path/filename

The /path/filename file is displayed as message of the day.

## 6.21.3. MODULE TYPES PROVIDED

Only the session module type is provided.

### 6.21.4. RETURN VALUES

PAM\_IGNORE This is the only return value of this module.

### **6.21.5. EXAMPLES**

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

session optional pam\_motd.so motd=/etc/motd

### 6.21.6. AUTHOR

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

# 6.22. pam\_namespace - setup a private namespace

pam\_namespace.so [ debug ] [ unmnt\_remnt ] [ unmnt\_only ] [ require\_selinux ] [ gen\_hash ]
[ ignore\_config\_error ] [ ignore\_instance\_parent\_mode ] [ unmount\_on\_close ] [ use\_current\_context ]
[ use\_default\_context ] [ mount\_private ]

### 6.22.1. DESCRIPTION

The pam\_namespace PAM module sets up a private namespace for a session with polyinstantiated directories. A polyinstantiated directory provides a different instance of itself based on user name, or when using SELinux, user name, security context or both. If an executable script /etc/security/namespace.init exists, it is used to initialize the instance directory after it is set up and mounted on the polyinstantiated directory. The script receives the polyinstantiated directory path, the instance directory path, flag whether the instance directory was newly created (0 for no, 1 for yes), and the user name as its arguments.

The pam\_namespace module disassociates the session namespace from the parent namespace. Any mounts/unmounts performed in the parent namespace, such as mounting of devices, are not reflected in the session namespace. To propagate selected mount/unmount events from the parent namespace into the disassociated session namespace, an administrator may use the special shared-subtree feature. For additional information on shared-subtree feature, please refer to the mount(8) man page and the shared-subtree description at http://lwn.net/Articles/159077 and http://lwn.net/Articles/159092.

## 6.22.2. DESCRIPTION

The pam\_namespace.so module allows setup of private namespaces with polyinstantiated directories. Directories can be polyinstantiated based on user name or, in the case of SELinux, user name, sensitivity level or complete security context. If an executable script /etc/security/namespace.init exists, it is used to initialize the namespace every time an instance directory is set up and mounted. The script receives the polyinstantiated directory path and the instance directory path as its arguments.

The /etc/security/namespace.conf file specifies which directories are polyinstantiated, how they are polyinstantiated, how instance directories would be named, and any users for whom polyinstantiation would not be performed.

# A reference guide for available modules

When someone logs in, the file namespace.conf is scanned. Comments are marked by # characters. Each non comment line represents one polyinstantiated directory. The fields are separated by spaces but can be quoted by "characters also escape sequences b, n, and t are recognized. The fields are as follows:

polydir instance\_prefix method list\_of\_uids

The first field, polydir, is the absolute pathname of the directory to polyinstantiate. The special string \$HOME is replaced with the user's home directory, and \$USER with the username. This field cannot be blank.

The second field, <code>instance\_prefix</code> is the string prefix used to build the pathname for the instantiation of <code><polydir></code>. Depending on the polyinstantiation <code>method</code> it is then appended with "instance differentiation string" to generate the final instance directory path. This directory is created if it did not exist already, and is then bind mounted on the <code><polydir></code> to provide an instance of <code><polydir></code> based on the <code><method></code> column. The special string <code>\$HOME</code> is replaced with the user's home directory, and <code>\$USER</code> with the username. This field cannot be blank.

The third field, <code>method</code>, is the method used for polyinstantiation. It can take these values; "user" for polyinstantiation based on user name, "level" for polyinstantiation based on process MLS level and user name, "context" for polyinstantiation based on process security context and user name, "tmpfs" for mounting tmpfs filesystem as an instance dir, and "tmpdir" for creating temporary directory as an instance dir which is removed when the user's session is closed. Methods "context" and "level" are only available with SELinux. This field cannot be blank.

The fourth field,  $list_of_uids$ , is a comma separated list of user names for whom the polyinstantiation is not performed. If left blank, polyinstantiation will be performed for all users. If the list is preceded with a single "~" character, polyinstantiation is performed only for users in the list.

The method field can contain also following optional flags separated by: characters.

create=mode,owner,group - create the polyinstantiated directory. The mode, owner and group parameters are optional. The default for mode is determined by umask, the default owner is the user whose session is opened, the default group is the primary group of the user.

iscript=path - path to the instance directory init script. The base directory for relative paths is /etc/ security/namespace.d.

*noinit* - instance directory init script will not be executed.

*shared* - the instance directories for "context" and "level" methods will not contain the user name and will be shared among all users.

*mntopts*=value - value of this flag is passed to the mount call when the tmpfs mount is done. It allows for example the specification of the maximum size of the tmpfs instance that is created by the mount call. See mount(8) for details.

The directory where polyinstantiated instances are to be created, must exist and must have, by default, the mode of 0000. The requirement that the instance parent be of mode 0000 can be overridden with the command line option <code>ignore\_instance\_parent\_mode</code>

In case of context or level polyinstantiation the SELinux context which is used for polyinstantiation is the context used for executing a new process as obtained by getexeccon. This context must be set by the calling application or pam\_selinux.so module. If this context is not set the polyinstatiation will be based just on user name.

The "instance differentiation string" is <user name> for "user" method and <user name>\_<raw directory context> for "context" and "level" methods. If the whole string is too long the end of it is replaced with

md5sum of itself. Also when command line option *gen\_hash* is used the whole string is replaced with md5sum of itself.

# **6.22.3. OPTIONS**

mount\_private

debug	A lot of debug information is logged using syslog
unmnt_remnt	For programs such as su and newrole, the login session has already setup a polyinstantiated namespace. For these programs, polyinstantiation is performed based on new user id or security context, however the command first needs to undo the polyinstantiation performed by login. This argument instructs the command to first undo previous polyinstantiation before proceeding with new polyinstantiation based on new id/context
unmnt_only	For trusted programs that want to undo any existing bind mounts and process instance directories on their own, this argument allows them to unmount currently mounted instance directories
require_selinux	If selinux is not enabled, return failure
gen_hash	Instead of using the security context string for the instance name, generate and use its md5 hash.
ignore_config_error	If a line in the configuration file corresponding to a polyinstantiated directory contains format error, skip that line process the next line. Without this option, pam will return an error to the calling program resulting in termination of the session.
ignore_instance_parent_mo	restrictive mode of 000. Using this option, an administrator can choose to ignore the mode of the instance parent. This option should be used with caution as it will reduce security and isolation goals of the polyinstantiation mechanism.
unmount_on_close	Explicitly unmount the polyinstantiated directories instead of relying on automatic namespace destruction after the last process in a namespace exits. This option should be used only in case it is ensured by other means that there cannot be any processes running in the private namespace left after the session close. It is also useful only in case there are multiple pam session calls in sequence from the same process.
use_current_context	Useful for services which do not change the SELinux context with setexeccon call. The module will use the current SELinux context of the calling process for the level and context polyinstantiation.
use_default_context	Useful for services which do not use pam_selinux for changing the SELinux context with setexeccon call. The module will use the default SELinux context of the user for the level and context polyinstantiation.

This option can be used on systems where the / mount point or its submounts are made shared (for example with a **mount --make-**

**rshared** / command). The module will mark the whole directory tree so any mount and unmount operations in the polyinstantiation namespace are private. Normally the pam\_namespace will try to detect the shared / mount point and make the polyinstantiated directories private automatically. This option has to be used just when only a subtree is shared and / is not.

Note that mounts and unmounts done in the private namespace will not affect the parent namespace if this option is used or when the shared / mount point is autodetected.

### 6.22.4. MODULE TYPES PROVIDED

Only the session module type is provided. The module must not be called from multithreaded processes.

### 6.22.5. RETURN VALUES

PAM\_SUCCESS Namespace setup was successful.

PAM\_SERVICE\_ERR Unexpected system error occurred while setting up namespace.

### 6.22.6. FILES

/etc/securi- Main configuration file ty/namespace.conf

/etc/securi- Directory for additional configuration files

ty/namespace.d

/etc/securi- Init script for instance directories ty/namespace.init

## **6.22.7. EXAMPLES**

These are some example lines which might be specified in /etc/security/namespace.conf.

- # The following three lines will polyinstantiate /tmp,
- # /var/tmp and user's home directories. /tmp and /var/tmp
- # will be polyinstantiated based on the security level
- # as well as user name, whereas home directory will be
- # polyinstantiated based on the full security context and user name.
- # Polyinstantiation will not be performed for user root
- # and adm for directories /tmp and /var/tmp, whereas home
- # directories will be polyinstantiated for all users.

#

- # Note that instance directories do not have to reside inside
- # the polyinstantiated directory. In the examples below,
- # instances of /tmp will be created in /tmp-inst directory,
- # where as instances of /var/tmp and users home directories
- # will reside within the directories that are being

# A reference guide for available modules

# polyinstantiated.

#

/tmp /tmp-inst/ level root,adm /var/tmp /var/tmp/tmp-inst/ level root,adm \$HOME \$HOME/\$USER.inst/inst- context

For the <service>s you need polyinstantiation (login for example) put the following line in /etc/pam.d/ <service> as the last line for session group:

session required pam\_namespace.so [arguments]

This module also depends on pam\_selinux.so setting the context.

### **6.22.8. AUTHORS**

The namespace setup scheme was designed by Stephen Smalley, Janak Desai and Chad Sellers. The pam\_namespace PAM module was developed by Janak Desai <janak@us.ibm.com>, Chad Sellers <csellers@tresys.com> and Steve Grubb <sgrubb@redhat.com>. Additional improvements by Xavier Toth <txtoth@gmail.com> and Tomas Mraz <tmraz@redhat.com>.

# 6.23. pam\_nologin - prevent non-root users from login

pam\_nologin.so[file=/path/nologin][successok]

### 6.23.1. DESCRIPTION

pam\_nologin is a PAM module that prevents users from logging into the system when /var/run/nolo-gin 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.

## **6.23.2. 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.

# 6.23.3. MODULE TYPES PROVIDED

The auth and acct module types are provided.

### 6.23.4. 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.

# A reference guide for available modules

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\_UNKNOWNUser not known to the underlying authentication module.

### **6.23.5. EXAMPLES**

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

auth required pam\_nologin.so

### 6.23.6. AUTHOR

pam\_nologin was written by Michael K. Johnson <johnsonm@redhat.com>.

# 6.24. pam\_permit - the promiscuous module

pam\_permit.so

### 6.24.1. DESCRIPTION

pam\_permit is a PAM module that always permit access. It does nothing else.

In the case of authentication, the user's name will be set to *nobody* if the application didn't set one. Many applications and PAM modules become confused if this name is unknown.

This module is very dangerous. It should be used with extreme caution.

### **6.24.2. OPTIONS**

This module does not recognise any options.

### 6.24.3. MODULE TYPES PROVIDED

The auth, account, password and session module types are provided.

## 6.24.4. RETURN VALUES

PAM\_SUCCESS This module always returns this value.

## **6.24.5. EXAMPLES**

Add this line to your other login entries to disable account management, but continue to permit users to log in.

account required pam\_permit.so

### 6.24.6. AUTHOR

pam\_permit was written by Andrew G. Morgan, <morgan@kernel.org>.

# 6.25. pam\_pwhistory - grant access using .pwhistory file

pam\_pwhistory.so [ debug ] [ use\_authtok ] [ enforce\_for\_root ] [ remember=N ] [ retry=N ]
[ authtok\_type=STRING ]

### 6.25.1. DESCRIPTION

This module saves the last passwords for each user in order to force password change history and keep the user from alternating between the same password too frequently.

This module does not work together with kerberos. In general, it does not make much sense to use this module in conjunction with NIS or LDAP, since the old passwords are stored on the local machine and are not available on another machine for password history checking.

### 6.25.2. **OPTIONS**

debug Turns on debugging via syslog(3).

use\_authtok When password changing enforce the module to use the new pass-

word provided by a previously stacked password module (this is used in the example of the stacking of the **pam\_cracklib** module

documented below).

enforce\_for\_root If this option is set, the check is enforced for root, too.

remember=N The last N passwords for each user are saved in /etc/securi-

ty/opasswd. The default is 10. Value of 0 makes the module to

keep the existing contents of the opasswd file unchanged.

retry=N Prompt user at most N times before returning with error. The default

1S I.

authtok\_type=STRING See pam\_get\_authtok(3) for more details.

### 6.25.3. MODULE TYPES PROVIDED

Only the password module type is provided.

### 6.25.4. RETURN VALUES

PAM\_AUTHTOK\_ERR No new password was entered, the user aborted password change or new pass-

word couldn't be set.

PAM\_IGNORE Password history was disabled.

PAM\_MAXTRIES Password was rejected too often.

PAM\_USER\_UNKNOWNUser is not known to system.

### 6.25.5. FILES

/etc/security/opasswd File with password history

### **6.25.6. EXAMPLES**

An example password section would be:

#%PAM-1.0

password required pam\_pwhistory.so

password required pam\_unix.so use\_authtok

In combination with pam\_cracklib:

#%PAM-1.0

password	required	pam_cracklib.so	retry=3
password	required	pam_pwhistory.so	use_authtok
password	required	pam_unix.so	use_authtok

### 6.25.7. AUTHOR

pam\_pwhistory was written by Thorsten Kukuk <kukuk@thkukuk.de>

# 6.26. pam\_rhosts - grant access using .rhosts file

pam\_rhosts.so

## 6.26.1. DESCRIPTION

This module performs the standard network authentication for services, as used by traditional implementations of **rlogin** and **rsh** etc.

The authentication mechanism of this module is based on the contents of two files; /etc/hosts.equiv (or and ~/.rhosts. Firstly, hosts listed in the former file are treated as equivalent to the localhost. Secondly, entries in the user's own copy of the latter file is used to map "remote-host remote-user" pairs to that user's account on the current host. Access is granted to the user if their host is present in /etc/hosts.equiv and their remote account is identical to their local one, or if their remote account has an entry in their personal configuration file.

The module authenticates a remote user (internally specified by the item PAM\_RUSER connecting from the remote host (internally specified by the item PAM\_RHOST). Accordingly, for applications to be compatible this authentication module they must set these items prior to calling pam\_authenticate(). The module is not capable of independently probing the network connection for such information.

### **6.26.2. OPTIONS**

debug

Print debug information.

silent Don't print informative messages.

superuser=account Handle account as root.

### 6.26.3. MODULE TYPES PROVIDED

Only the auth module type is provided.

### 6.26.4. RETURN VALUES

PAM\_AUTH\_ERR The remote host, remote user name or the local user name couldn't be deter-

mined or access was denied by .rhosts file.

PAM\_USER\_UNKNOWNUser is not known to system.

### **6.26.5. EXAMPLES**

To grant a remote user access by /etc/hosts.equiv or .rhosts for **rsh** add the following lines to /etc/pam.d/rsh:

```
#%PAM-1.0
#
auth required pam_rhosts.so
auth required pam_nologin.so
auth required pam_env.so
auth required pam_unix.so
```

### 6.26.6. AUTHOR

pam\_rhosts was written by Thorsten Kukuk <kukuk@thkukuk.de>

# 6.27. pam\_rootok - gain only root access

pam\_rootok.so[debug]

## 6.27.1. DESCRIPTION

pam\_rootok is a PAM module that authenticates the user if their *UID* is 0. Applications that are created setuid-root generally retain the *UID* of the user but run with the authority of an enhanced effective-UID. It is the real *UID* that is checked.

## **6.27.2. OPTIONS**

debug

Print debug information.

## 6.27.3. MODULE TYPES PROVIDED

The auth, acct and password module types are provided.

### 6.27.4. RETURN VALUES

PAM\_SUCCESS The UID is 0.

PAM\_AUTH\_ERR The *UID* is not 0.

### **6.27.5. EXAMPLES**

In the case of the su(1) application the historical usage is to permit the superuser to adopt the identity of a lesser user without the use of a password. To obtain this behavior with PAM the following pair of lines are needed for the corresponding entry in the /etc/pam.d/su configuration file:

```
# su authentication. Root is granted access by default.
auth sufficient pam_rootok.so
auth required pam_unix.so
```

### 6.27.6. AUTHOR

pam\_rootok was written by Andrew G. Morgan, <morgan@kernel.org>.

# 6.28. pam\_securetty - limit root login to special devices

pam\_securetty.so[debug]

# 6.28.1. DESCRIPTION

pam\_securetty is a PAM module that allows root logins only if the user is logging in on a "secure" tty, as defined by the listing in /etc/securetty. pam\_securetty also checks to make sure that /etc/securetty is a plain file and not world writable. It will also allow root logins on the tty specified with console= switch on the kernel command line and on ttys from the /sys/class/tty/console/active.

This module has no effect on non-root users and requires that the application fills in the *PAM\_TTY* item correctly.

For canonical usage, should be listed as a *required* authentication method before any *sufficient* authentication methods.

## **6.28.2. OPTIONS**

debug Print debug information.

noconsole Do not automatically allow root logins on the kernel console device,

as specified on the kernel command line or by the sys file, if it is

not also specified in the /etc/securetty file.

### 6.28.3. MODULE TYPES PROVIDED

Only the auth module type is provided.

### 6.28.4. RETURN VALUES

PAM\_SUCCESS The user is allowed to continue authentication. Either the user is not root, or the

root user is trying to log in on an acceptable device.

PAM\_AUTH\_ERR Authentication is rejected. Either root is attempting to log in via an unacceptable

device, or the /etc/securetty file is world writable or not a normal file.

PAM\_INCOMPLETE An application error occurred. pam\_securetty was not able to get information

it required from the application that called it.

PAM\_SERVICE\_ERR An error occurred while the module was determining the user's name or tty, or

the module could not open /etc/securetty.

PAM\_USER\_UNKNOWN The module could not find the user name in the /etc/passwd file to verify

whether the user had a UID of 0. Therefore, the results of running this module

are ignored.

### **6.28.5. EXAMPLES**

```
auth required pam_securetty.so
auth required pam unix.so
```

### 6.28.6. AUTHOR

pam\_securetty was written by Elliot Lee <sopwith@cuc.edu>.

# 6.29. pam\_selinux - set the default security context

pam\_selinux.so [ open ] [ close ] [ restore ] [ nottys ] [ debug ] [ verbose ] [ select\_context ]
[ env\_params ] [ use\_current\_range ]

## 6.29.1. DESCRIPTION

pam\_selinux is a PAM module that sets up the default SELinux security context for the next executed process.

When a new session is started, the open\_session part of the module computes and sets up the execution security context used for the next execve(2) call, the file security context for the controlling terminal, and the security context used for creating a new kernel keyring.

When the session is ended, the close\_session part of the module restores old security contexts that were in effect before the change made by the open\_session part of the module.

Adding pam\_selinux into the PAM stack might disrupt behavior of other PAM modules which execute applications. To avoid that, *pam\_selinux.so open* should be placed after such modules in the PAM stack, and *pam\_selinux.so close* should be placed before them. When such a placement is not feasible, *pam\_selinux.so restore* could be used to temporary restore original security contexts.

### 6.29.2. **OPTIONS**

open Only execute the open\_session part of the module.

close Only execute the close\_session part of the module.

restore In open\_session part of the module, temporarily restore the security

contexts as they were before the previous call of the module. Another call of this module without the restore option will set up the

new security contexts again.

nottys Do not setup security context of the controlling terminal.

debug Turn on debug messages via syslog(3).

verbose Attempt to inform the user when security context is set.

select\_context Attempt to ask the user for a custom security context role. If MLS

is on, ask also for sensitivity level.

env\_params Attempt to obtain a custom security context role from PAM envi-

ronment. If MLS is on, obtain also sensitivity level. This option and the select\_context option are mutually exclusive. The respective PAM environment variables are *SELINUX\_ROLE\_REQUESTED*, SELINUX\_LEVEL\_REQUESTED, and

SELINUX\_USE\_CURRENT\_RANGE. The first two variables are self describing and the last one if set to 1 makes the PAM module behave as if the use\_current\_range was specified on the command

line of the module.

instead of the default level. Also suppresses asking of the sensitivity

level from the user or obtaining it from PAM environment.

# 6.29.3. MODULE TYPES PROVIDED

Only the session module type is provided.

### 6.29.4. RETURN VALUES

PAM\_SUCCESS The security context was set successfully.

PAM\_SESSION\_ERR Unable to get or set a valid context.

PAM\_USER\_UNKNOWN to user is not known to the system.

PAM\_BUF\_ERR Memory allocation error.

### **6.29.5. EXAMPLES**

auth required pam\_unix.so session required pam\_permit.so

session optional pam\_selinux.so

### 6.29.6. AUTHOR

pam\_selinux was written by Dan Walsh <dwalsh@redhat.com>.

# 6.30. pam\_shells - check for valid login shell

pam\_shells.so

### 6.30.1. DESCRIPTION

pam\_shells is a PAM module that only allows access to the system if the user's shell is listed in /etc/shells.

It also checks if /etc/shells is a plain file and not world writable.

### 6.30.2. **OPTIONS**

This module does not recognise any options.

### 6.30.3. MODULE TYPES PROVIDED

The auth and account module types are provided.

### 6.30.4. RETURN VALUES

PAM\_AUTH\_ERR Access to the system was denied.

PAM\_SUCCESS The user's login shell was listed as valid shell in /etc/shells.

PAM\_SERVICE\_ERR The module was not able to get the name of the user.

### **6.30.5. EXAMPLES**

auth required pam\_shells.so

## 6.30.6. AUTHOR

pam\_shells was written by Erik Troan <ewt@redhat.com>.

# 6.31. pam\_succeed\_if - test account characteristics

pam\_succeed\_if.so[flag...][condition...]

### 6.31.1. DESCRIPTION

pam\_succeed\_if.so is designed to succeed or fail authentication based on characteristics of the account belonging to the user being authenticated or values of other PAM items. One use is to select whether to load other modules based on this test.

The module should be given one or more conditions as module arguments, and authentication will succeed only if all of the conditions are met.

### 6.31.2. **OPTIONS**

The following *flags* are supported:

debug Turns on debugging messages sent to syslog.

use\_uid Evaluate conditions using the account of the user whose UID the application is run-

ning under instead of the user being authenticated.

quiet Don't log failure or success to the system log.

quiet\_fail Don't log failure to the system log.

quiet\_success Don't log success to the system log.

audit Log unknown users to the system log.

Conditions are three words: a field, a test, and a value to test for.

Available fields are user, uid, gid, shell, home, ruser, rhost, tty and service:

field < number Field has a value numerically less than number.

field <= number Field has a value numerically less than or equal to number.

field eq number Field has a value numerically equal to number.

field >= number Field has a value numerically greater than or equal to number.

field > number Field has a value numerically greater than number.

field ne number Field has a value numerically different from number.

field = string Field exactly matches the given string.

field != string Field does not match the given string.

field =~ glob Field matches the given glob.

field!~ glob Field does not match the given glob.

field in item:item:... Field is contained in the list of items separated by colons.

field notin Field is not contained in the list of items separated by colons.

item:item:...

user ingroup group User is in given group.

user notingroup group User is not in given group.

# A reference guide for available modules

user innetgr netgroup (user,host) is in given netgroup.

user notinnetgr group (user,host) is not in given netgroup.

### 6.31.3. MODULE TYPES PROVIDED

All module types (account, auth, password and session) are provided.

### 6.31.4. RETURN VALUES

PAM\_SUCCESS The condition was true.

PAM\_AUTH\_ERR The condition was false.

PAM\_SERVICE\_ERR A service error occurred or the arguments can't be parsed correctly.

### **6.31.5. EXAMPLES**

To emulate the behaviour of *pam\_wheel*, except there is no fallback to group 0:

auth required pam\_succeed\_if.so quiet user ingroup wheel

Given that the type matches, only loads the othermodule rule if the UID is over 500. Adjust the number after default to skip several rules.

type [default=1 success=ignore] pam\_succeed\_if.so quiet uid > 500 type required othermodule.so arguments...

## 6.31.6. AUTHOR

Nalin Dahyabhai <nalin@redhat.com>

# 6.32. pam\_tally - login counter (tallying) module

pam\_tally[--file/path/to/counter][--user username][--reset[=n]][--quiet]

## 6.32.1. DESCRIPTION

This module maintains a count of attempted accesses, can reset count on success, can deny access if too many attempts fail.

pam\_tally has several limitations, which are solved with pam\_tally2. For this reason pam\_tally is deprecated and will be removed in a future release.

pam\_tally comes in two parts: *pam\_tally.so* and **pam\_tally**. The former is the PAM module and the latter, a stand-alone program. **pam\_tally** is an (optional) application which can be used to interrogate and manipulate the counter file. It can display user counts, set individual counts, or clear all counts. Setting artificially high counts may be useful for blocking users without changing their passwords. For example, one might find it useful to clear all counts every midnight from a cron job. The faillog(8) command can be used instead of pam\_tally to to maintain the counter file.

Normally, failed attempts to access *root* will *not* cause the root account to become blocked, to prevent denial-of-service: if your users aren't given shell accounts and root may only login via **su** or at the machine console (not telnet/rsh, etc), this is safe.

### **6.32.2. OPTIONS**

GLOBAL OPTIONS This can be	be used for auth	and account	module types.
----------------------------	------------------	-------------	---------------

onerr=[fail succeed]	If something weird happens (like unable to open the file), return with PAM_SUCCESS is onerr=succeed is given, else with the corresponding PAM error code.
file=/path/to/counter	File where to keep counts Default is /var/log/ faillog.
audit	Will log the user name into the system log if the user is not found.
silent	Don't print informative messages.
no_log_info	Don't log informative messages via syslog(3).
Authentication phase first checks if	user should be denied access

**AUTH OPTIONS** 

Authentication phase first checks if user should be denied access and if not it increments attempted login counter. Then on call to pam\_setcred(3) it resets the attempts counter.

lock_time=n	Always deny for <i>n</i> seconds after failed attempt.
unlock_time=n	Allow access after n sec-

onds after failed attempt. If this option is used the user will be locked out for the specified amount of time after he exceeded his maximum allowed attempts. Otherwise the account is locked

Deny access if tally for this

user exceeds n.

deny=n

until the lock is removed by a manual intervention of the system administrator.

by a user with uid=0 the counter is not incremented. The sysadmin should use this for user launched services, like **su**, otherwise this argument should be omitted.

no\_lock\_time Do not use

the .fail\_locktime field in /var/log/faillog for

this user.

no\_reset Don't reset count on suc-

cessful entry, only decre-

ment.

even\_deny\_root\_account Root account can become

unavailable.

log contains a non-zero .fail\_max/.fail\_locktime field for this user then use it instead of deny=n/lock\_time=n parameter.

> filed in /var/log/ faillog for this user.

ACCOUNT OPTIONS

Account phase resets attempts counter if the user is *not* magic root. This phase can be used optionally for services which don't call pam\_setcred(3) correctly or if the reset should be done regardless of the failure of the account phase of other modules.

by a user with uid=0 the counter is not incremented. The sysadmin should use this for user launched services, like **su**, otherwise this argument should be omitted.

no\_reset Don't reset count on suc-

cessful entry, only decre-

ment.

# 6.32.3. MODULE TYPES PROVIDED

The auth and account module types are provided.

### 6.32.4. RETURN VALUES

PAM\_AUTH\_ERR A invalid option was given, the module was not able to retrieve the user name,

no valid counter file was found, or too many failed logins.

PAM\_SUCCESS Everything was successful.

PAM\_USER\_UNKNOWNUser not known.

### **6.32.5. EXAMPLES**

Add the following line to /etc/pam.d/login to lock the account after too many failed logins. The number of allowed fails is specified by /var/log/faillog and needs to be set with pam\_tally or faillog(8) before.

auth	required	pam_securetty.so
auth	required	<pre>pam_tally.so per_user</pre>
auth	required	pam_env.so
auth	required	pam_unix.so
auth	required	pam_nologin.so
account	required	pam_unix.so
password	required	pam_unix.so
session	required	pam_limits.so
session	required	pam_unix.so
session	required	<pre>pam_lastlog.so nowtmp</pre>
session	optional	<pre>pam_mail.so standard</pre>

### 6.32.6. AUTHOR

pam\_tally was written by Tim Baverstock and Tomas Mraz.

# 6.33. pam\_tally2 - login counter (tallying) module

```
\label{local_pam_tally2.so} $$ [ file=/path/to/counter ] [ onerr=[fail|succeed] ] [ magic_root ] [ even_deny_root ] [ deny=n ] [ lock_time=n ] [ unlock_time=n ] [ root_unlock_time=n ] [ serialize ] [ audit ] [ silent ] [ no_log_info ] [ debug ] $$
```

pam\_tally2[--file /path/to/counter][--user username][--reset[=n]][--quiet]

## 6.33.1. DESCRIPTION

This module maintains a count of attempted accesses, can reset count on success, can deny access if too many attempts fail.

pam\_tally2 comes in two parts: pam\_tally2.so and pam\_tally2. The former is the PAM module and the latter, a stand-alone program. pam\_tally2 is an (optional) application which can be used to interrogate and manipulate the counter file. It can display user counts, set individual counts, or clear all counts. Setting

artificially high counts may be useful for blocking users without changing their passwords. For example, one might find it useful to clear all counts every midnight from a cron job.

Normally, failed attempts to access *root* will *not* cause the root account to become blocked, to prevent denial-of-service: if your users aren't given shell accounts and root may only login via **su** or at the machine console (not telnet/rsh, etc), this is safe.

### **6.33.2. OPTIONS**

GLOBAL OPTIONS This can be used for *auth* and *account* module types.

onerr=[fail|succeed] If something weird hap-

pens (like unable to open the file), return with PAM\_SUCCESS if onerr=succeed is given, else with the correspond-

ing PAM error code.

file=/path/to/counter File where to keep counts.

Default is /var/log/

tallylog.

audit Will log the user name into

the system log if the user is

not found.

silent Don't print informative mes-

sages.

no\_log\_info Don't log informative mes-

sages via syslog(3).

debug Always log tally count when

it is incremented as a debug level message to the system

log.

AUTH OPTIONS Authentication phase first increments attempted login counter and

checks if user should be denied access. If the user is authenticated and the login process continues on call to pam\_setcred(3) it resets

the attempts counter.

deny=n Deny access if tally for this

user exceeds n.

lock\_time=n Always deny for n seconds

after failed attempt.

unlock\_time=n Allow access after n sec-

onds after failed attempt. If this option is used the user will be locked out for the specified amount of time after he exceeded his maxi-

mum allowed attempts. Otherwise the account is locked until the lock is removed by a manual intervention of the system administrator.

magic\_root

If the module is invoked by a user with uid=0 the counter is not incremented. The sysadmin should use this for user launched services, like **su**, otherwise this argument should be omitted.

even\_deny\_root

Root account can become

unavailable.

root\_unlock\_time=n

This option implies even\_deny\_root option. Allow access after *n* seconds to root account after failed attempt. If this option is used the root user will be locked out for the specified amount of time after he exceeded his maximum allowed attempts.

lowed attempts.

serialize

Serialize access to the tally file using locks. This option might be used only for nonmultithreaded services because it depends on the fcntl locking of the tally file. Also it is a good idea to use this option only in such configurations where the time between auth phase and account or setcred phase is not dependent on the authenticating client. Otherwise the authenticating client will be able to prevent simultaneous authentications by the same user by simply artificially prolonging the time the file record lock is held.

ACCOUNT OPTIONS

Account phase resets attempts counter if the user is *not* magic root. This phase can be used optionally for services which don't call pam\_setcred(3) correctly or if the reset should be done regardless of the failure of the account phase of other modules.

magic\_root

If the module is invoked by a user with uid=0 the

counter is not changed. The sysadmin should use this for user launched services, like **su**, otherwise this argument should be omitted.

### 6.33.3. MODULE TYPES PROVIDED

The auth and account module types are provided.

### 6.33.4. RETURN VALUES

PAM\_AUTH\_ERR A invalid option was given, the module was not able to retrieve the user name,

no valid counter file was found, or too many failed logins.

PAM\_SUCCESS Everything was successful.

PAM\_USER\_UNKNOWNUser not known.

### 6.33.5. NOTES

pam\_tally2 is not compatible with the old pam\_tally faillog file format. This is caused by requirement of compatibility of the tallylog file format between 32bit and 64bit architectures on multiarch systems.

There is no setuid wrapper for access to the data file such as when the *pam\_tally2.so* module is called from xscreensaver. As this would make it impossible to share PAM configuration with such services the following workaround is used: If the data file cannot be opened because of insufficient permissions (EAC-CES) the module returns PAM IGNORE.

## **6.33.6. EXAMPLES**

Add the following line to /etc/pam.d/login to lock the account after 4 failed logins. Root account will be locked as well. The accounts will be automatically unlocked after 20 minutes. The module does not have to be called in the account phase because the **login** calls pam\_setcred(3) correctly.

```
auth
         required
                        pam_securetty.so
auth
         required
                        pam_tally2.so deny=4 even_deny_root unlock_time=1200
auth
         required
                        pam env.so
auth
         required
                        pam_unix.so
auth
         required
                        pam nologin.so
account required
                        pam_unix.so
password required
                        pam unix.so
session required
                        pam_limits.so
session required
                        pam unix.so
session required
                        pam_lastlog.so nowtmp
session optional
                        pam mail.so standard
```

## 6.33.7. FILES

/var/log/tallylog failure count logging file

### 6.33.8. AUTHOR

pam\_tally2 was written by Tim Baverstock and Tomas Mraz.

# 6.34. pam\_time - time controled access

pam\_time.so[debug][noaudit]

### 6.34.1. DESCRIPTION

The pam\_time PAM module does not authenticate the user, but instead it restricts access to a system and or specific applications at various times of the day and on specific days or over various terminal lines. This module can be configured to deny access to (individual) users based on their name, the time of day, the day of week, the service they are applying for and their terminal from which they are making their request.

By default rules for time/port access are taken from config file /etc/security/time.conf.

If Linux PAM is compiled with audit support the module will report when it denies access.

#### 6.34.2. DESCRIPTION

The pam\_time PAM module does not authenticate the user, but instead it restricts access to a system and or specific applications at various times of the day and on specific days or over various terminal lines. This module can be configured to deny access to (individual) users based on their name, the time of day, the day of week, the service they are applying for and their terminal from which they are making their request.

For this module to function correctly there must be a correctly formatted /etc/security/time.conf file present. White spaces are ignored and lines maybe extended with "\' (escaped newlines). Text following a '#' is ignored to the end of the line.

The syntax of the lines is as follows:

services;ttys;users;times

In words, each rule occupies a line, terminated with a newline or the beginning of a comment; a '#'. It contains four fields separated with semicolons, ';'.

The first field, the services field, is a logic list of PAM service names that the rule applies to.

The second field, the tty field, is a logic list of terminal names that this rule applies to.

The third field, the users field, is a logic list of users or a netgroup of users to whom this rule applies.

For these items the simple wildcard '\*' may be used only once. With netgroups no wildcards or logic operators are allowed.

The times field is used to indicate the times at which this rule applies. The format here is a logic list of day/time-range entries. The days are specified by a sequence of two character entries, MoTuSa for example is Monday Tuesday and Saturday. Note that repeated days are unset MoMo = no day, and MoWk = all weekdays bar Monday. The two character combinations accepted are Mo Tu We Th Fr Sa Su Wk Wd Al, the last two being week-end days and all 7 days of the week respectively. As a final example, AlFr means all days except Friday.

Each day/time-range can be prefixed with a '!' to indicate "anything but". The time-range part is two 24-hour times HHMM, separated by a hyphen, indicating the start and finish time (if the finish time is smaller than the start time it is deemed to apply on the following day).

For a rule to be active, ALL of service+ttys+users must be satisfied by the applying process.

Note, currently there is no daemon enforcing the end of a session. This needs to be remedied.

Poorly formatted rules are logged as errors using syslog(3).

### 6.34.3. **OPTIONS**

debug Some debug information is printed with syslog(3).

noaudit Do not report logins at disallowed time to the audit subsystem.

### 6.34.4. MODULE TYPES PROVIDED

Only the account type is provided.

### 6.34.5. RETURN VALUES

PAM\_SUCCESS Access was granted.

PAM\_ABORT Not all relevant data could be gotten.

PAM\_BUF\_ERR Memory buffer error.

PAM\_PERM\_DENIED Access was not granted.

PAM\_USER\_UNKNOWN the user is not known to the system.

## 6.34.6. FILES

/etc/security/time.conf Default configuration file

### **6.34.7. EXAMPLES**

These are some example lines which might be specified in /etc/security/time.conf.

All users except for *root* are denied access to console-login at all times:

```
login; tty* & !ttyp*; !root; !Al0000-2400
```

Games (configured to use PAM) are only to be accessed out of working hours. This rule does not apply to the user *waster*:

```
games ; * ; !waster ; Wd0000-2400 | Wk1800-0800
```

#### 6.34.8. AUTHOR

pam\_time was written by Andrew G. Morgan <morgan@kernel.org>.

## 6.35. pam\_timestamp - authenticate using cached successful authentication attempts

 $\verb|pam_timestamp.so[timestampdir=directory][timestamp_timeout=number][verbose][debug]|$ 

#### 6.35.1. DESCRIPTION

In a nutshell, *pam\_timestamp* caches successful authentication attempts, and allows you to use a recent successful attempt as the basis for authentication. This is similar mechanism which is used in **sudo**.

When an application opens a session using *pam\_timestamp*, a timestamp file is created in the *timestampdir* directory for the user. When an application attempts to authenticate the user, a *pam\_timestamp* will treat a sufficiently recent timestamp file as grounds for succeeding.

#### 6.35.2. **OPTIONS**

timestampdir=directory Specify an alternate directory where pam\_timestamp creates time-

stamp files.

timestamp\_timeout=number How long should pam\_timestamp treat timestamp as valid after

their last modification date (in seconds). Default is 300 seconds.

verbose Attempt to inform the user when access is granted.

debug Turns on debugging messages sent to syslog(3).

#### 6.35.3. MODULE TYPES PROVIDED

The auth and session module types are provided.

#### 6.35.4. RETURN VALUES

PAM AUTH ERR The module was not able to retrieve the user name or no valid timestamp file

was found.

PAM SUCCESS Everything was successful.

PAM\_SESSION\_ERR Timestamp file could not be created or updated.

#### 6.35.5. NOTES

Users can get confused when they are not always asked for passwords when running a given program. Some users reflexively begin typing information before noticing that it is not being asked for.

#### **6.35.6. EXAMPLES**

### A reference guide for available modules

```
auth sufficient pam_timestamp.so verbose
auth required pam_unix.so
session required pam_unix.so
session optional pam_timestamp.so
```

#### 6.35.7. FILES

/var/run/ timestamp files and directories pam\_timestamp/...

#### 6.35.8. AUTHOR

pam\_timestamp was written by Nalin Dahyabhai.

## 6.36. pam\_umask - set the file mode creation mask

pam\_umask.so[debug][silent][usergroups][umask=mask]

#### 6.36.1. DESCRIPTION

pam\_umask is a PAM module to set the file mode creation mask of the current environment. The umask affects the default permissions assigned to newly created files.

The PAM module tries to get the umask value from the following places in the following order:

- umask= argument
- umask= entry in the user's GECOS field
- UMASK= entry from /etc/default/login
- UMASK entry from /etc/login.defs

The GECOS field is split on comma ',' characters. The module also in addition to the umask= entry recognizes pri= entry, which sets the nice priority value for the session, and ulimit= entry, which sets the maximum size of files the processes in the session can create.

#### **6.36.2. OPTIONS**

debug

silent	Don't print informative messages.
usergroups	If the user is not root and the username is the same as primary group name, the umask group bits are set to be the same as owner bits (examples: $022 -> 002$ , $077 -> 007$ ).

Print debug information.

umask=mask Sets the calling process's file mode creation mask (umask) to mask

& 0777. The value is interpreted as Octal.

#### 6.36.3. MODULE TYPES PROVIDED

Only the session type is provided.

#### 6.36.4. RETURN VALUES

PAM\_SUCCESS The new umask was set successfully.

PAM\_SERVICE\_ERR No username was given.

PAM\_USER\_UNKNOWNUser not known.

#### **6.36.5. EXAMPLES**

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

session optional pam\_umask.so umask=0022

#### 6.36.6. AUTHOR

pam\_umask was written by Thorsten Kukuk <kukuk@thkukuk.de>.

## 6.37. pam\_unix - traditional password authentication

pam\_unix.so[...]

#### 6.37.1. DESCRIPTION

This is the standard Unix authentication module. It uses standard calls from the system's libraries to retrieve and set account information as well as authentication. Usually this is obtained from the /etc/passwd and the /etc/shadow file as well if shadow is enabled.

The account component performs the task of establishing the status of the user's account and password based on the following *shadow* elements: expire, last\_change, max\_change, min\_change, warn\_change. In the case of the latter, it may offer advice to the user on changing their password or, through the *PAM\_AUTHTOKEN\_REQD* return, delay giving service to the user until they have established a new password. The entries listed above are documented in the shadow(5) manual page. Should the user's record not contain one or more of these entries, the corresponding *shadow* check is not performed.

The authentication component performs the task of checking the users credentials (password). The default action of this module is to not permit the user access to a service if their official password is blank.

A helper binary, unix\_chkpwd(8), is provided to check the user's password when it is stored in a read protected database. This binary is very simple and will only check the password of the user invoking it. It is called transparently on behalf of the user by the authenticating component of this module. In this way it is possible for applications like xlock(1) to work without being setuid-root. The module, by default, will temporarily turn off SIGCHLD handling for the duration of execution of the helper binary. This is generally the right thing to do, as many applications are not prepared to handle this signal from a child

they didn't know was fork()d. The noreap module argument can be used to suppress this temporary shielding and may be needed for use with certain applications.

The maximum length of a password supported by the pam\_unix module via the helper binary is *PAM\_MAX\_RESP\_SIZE* - currently 512 bytes. The rest of the password provided by the conversation function to the module will be ignored.

The password component of this module performs the task of updating the user's password. The default encryption hash is taken from the *ENCRYPT\_METHOD* variable from /etc/login.defs

The session component of this module logs when a user logins or leave the system.

Remaining arguments, supported by others functions of this module, are silently ignored. Other arguments are logged as errors through syslog(3).

#### **6.37.2. OPTIONS**

d a bou a	Turns on dehugeing via system(2)
debug	Turns on debugging via syslog(3).
audit	A little more extreme than debug.
quiet	Turns off informational messages namely messages about session open and close via syslog(3).
nullok	The default action of this module is to not permit the user access to a service if their official password is blank. The nullok argument overrides this default.
try_first_pass	Before prompting the user for their password, the module first tries the previous stacked module's password in case that satisfies this module as well.
use_first_pass	The argument use_first_pass forces the module to use a previous stacked modules password and will never prompt the userif no password is available or the password is not appropriate, the user will be denied access.
nodelay	This argument can be used to discourage the authentication component from requesting a delay should the authentication as a whole fail. The default action is for the module to request a delay-on-failure of the order of two second.
use_authtok	When password changing enforce the module to set the new password to the one provided by a previously stacked password module (this is used in the example of the stacking of the <b>pam_cracklib</b> module documented below).
authtok_type= <i>type</i>	This argument can be used to modify the password prompt when changing passwords to include the type of the password. Empty by default.
nis	NIS RPC is used for setting new passwords.
remember=n	The last $n$ passwords for each user are saved in /etc/security/opasswd in order to force password change history and keep the user from alternating between the same password too fre-

quently. The MD5 password hash algorithm is used for storing the
old passwords. Instead of this option the pam_pwhistory module
should be used.
The state of the s

shadow Try to maintain a shadow based system.

md5When a user changes their password next, encrypt it with the MD5

algorithm.

When a user changes their password next, encrypt it with the DEC bigcrypt

C2 algorithm.

sha256 When a user changes their password next, encrypt it with the

SHA256 algorithm. If the SHA256 algorithm is not known to the

crypt(3) function, fall back to MD5.

sha512 When a user changes their password next, encrypt it with the

SHA512 algorithm. If the SHA512 algorithm is not known to the

crypt(3) function, fall back to MD5.

blowfish When a user changes their password next, encrypt it with the

blowfish algorithm. If the blowfish algorithm is not known to the

crypt(3) function, fall back to MD5.

Set the optional number of rounds of the SHA256, SHA512 and rounds=n

blowfish password hashing algorithms to *n*.

Ignore errors reading shadow information for users in the account broken\_shadow

management module.

minlen=nSet a minimum password length of *n* characters. The max. for DES

crypt based passwords are 8 characters.

When set ignore password expiration as defined by the shadno\_pass\_expiry

> ow entry of the user. The option has an effect only in case pam\_unix was not used for the authentication or it returned authentication failure meaning that other authentication source or method succeeded. The example can be public key authentication in sshd. The module will return PAM\_SUCCESS instead of eventual PAM\_NEW\_AUTHTOK\_REQD or PAM\_AUTHTOK\_EXPIRED.

Invalid arguments are logged with syslog(3).

#### 6.37.3. MODULE TYPES PROVIDED

All module types (account, auth, password and session) are provided.

#### 6.37.4. RETURN VALUES

PAM\_IGNORE Ignore this module.

#### 6.37.5. **EXAMPLES**

An example usage for /etc/pam.d/login would be:

```
# Authenticate the user
auth     required    pam_unix.so
# Ensure users account and password are still active
account    required    pam_unix.so
# Change the user's password, but at first check the strength
# with pam_cracklib(8)
password    required    pam_cracklib.so retry=3 minlen=6 difok=3
password    required    pam_unix.so use_authtok nullok md5
session    required    pam_unix.so
```

#### 6.37.6. AUTHOR

pam\_unix was written by various people.

### 6.38. pam\_userdb - authenticate against a db database

pam\_userdb.so db=/path/database [ debug ] [ crypt=[crypt|none] ] [ icase ] [ dump ]
[try\_first\_pass] [ use\_first\_pass ] [ unknown\_ok ] [ key\_only ]

#### 6.38.1. DESCRIPTION

The pam\_userdb module is used to verify a username/password pair against values stored in a Berkeley DB database. The database is indexed by the username, and the data fields corresponding to the username keys are the passwords.

#### **6.38.2. OPTIONS**

Indicates whether encrypted or plaintext passwords are stored in the database. If it is crypt, passwords should be stored in the database in crypt(3) form. If none is selected, passwords should be stored in the database as plaintext.
Use the <code>/path/database</code> database for performing lookup. There is no default; the module will return <code>PAM_IGNORE</code> if no database is provided. Note that the path to the database file should be specified without the <code>.db</code> suffix.
Print debug information.
Dump all the entries in the database to the log. Don't do this by default!
Make the password verification to be case insensitive (ie when working with registration numbers and such). Only works with plaintext password storage.
Use the authentication token previously obtained by another module that did the conversation with the application. If this token can not be obtained then the module will try to converse. This option

can be used for stacking different modules that need to deal with

the authentication tokens.

ule that did the conversation with the application. If this token can not be obtained then the module will fail. This option can be used for stacking different modules that need to deal with the authenti-

cation tokens.

unknown\_ok Do not return error when checking for a user that is not in the data-

base. This can be used to stack more than one pam\_userdb module that will check a username/password pair in more than a database.

key\_only The username and password are concatenated together in the data-

base hash as 'username-password' with a random value. if the concatenation of the username and password with a dash in the middle returns any result, the user is valid. this is useful in cases where the username may not be unique but the username and password pair

are.

#### 6.38.3. MODULE TYPES PROVIDED

The auth and account module types are provided.

#### 6.38.4. RETURN VALUES

PAM AUTH ERR Authentication failure.

PAM\_AUTHTOK\_RECOVERY\_ERRAuthentication information cannot be recovered.

PAM\_BUF\_ERR Memory buffer error.

PAM\_CONV\_ERR Conversation failure.

PAM\_SERVICE\_ERR Error in service module.

PAM\_SUCCESS Success.

PAM\_USER\_UNKNOWN User not known to the underlying authentication module.

#### **6.38.5. EXAMPLES**

auth sufficient pam\_userdb.so icase db=/etc/dbtest

#### 6.38.6. AUTHOR

pam\_userdb was written by Cristian Gafton >gafton@redhat.com<.

### 6.39. pam\_warn - logs all PAM items

pam\_warn.so

#### 6.39.1. DESCRIPTION

pam\_warn is a PAM module that logs the service, terminal, user, remote user and remote host to syslog(3). The items are not probed for, but instead obtained from the standard PAM items. The module always returns *PAM\_IGNORE*, indicating that it does not want to affect the authentication process.

#### 6.39.2. **OPTIONS**

This module does not recognise any options.

#### 6.39.3. MODULE TYPES PROVIDED

The auth, account, password and session module types are provided.

#### 6.39.4. RETURN VALUES

PAM\_IGNORE This module always returns PAM\_IGNORE.

#### **6.39.5. EXAMPLES**

```
#%PAM-1.0
# If we don't have config entries for a service, the
# OTHER entries are used. To be secure, warn and deny
# access to everything.
other auth
            required
                             pam_warn.so
other auth
              required
                             pam_deny.so
other account required
                             pam_warn.so
other account required
                             pam_deny.so
other password required
                             pam_warn.so
other password required
                             pam_deny.so
other session required
                             pam_warn.so
other session required
                             pam_deny.so
```

#### 6.39.6. AUTHOR

pam warn was written by Andrew G. Morgan <morgan@kernel.org>.

# 6.40. pam\_wheel - only permit root access to members of group wheel

```
pam_wheel.so[debug][deny][group=name][root_only][trust][use_uid]
```

#### 6.40.1. DESCRIPTION

The pam\_wheel PAM module is used to enforce the so-called *wheel* group. By default it permits root access to the system 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.

#### **6.40.2. 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 for wheel membership will be done against the current

uid instead of the original one (useful when jumping with su from

one account to another for example).

#### 6.40.3. MODULE TYPES PROVIDED

The auth and account module types are provided.

#### 6.40.4. 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\_UNKNOWNUser not known.

#### **6.40.5. 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.so
su	auth	required	pam_wheel.so
su	auth	required	pam_unix.so

#### 6.40.6. AUTHOR

pam\_wheel was written by Cristian Gafton <gafton@redhat.com>.

## 6.41. pam\_xauth - forward xauth keys between users

pam\_xauth.so[debug][xauthpath=/path/to/xauth][systemuser=UID][targetuser=UID]

#### 6.41.1. DESCRIPTION

The pam\_xauth PAM module is designed to forward xauth keys (sometimes referred to as "cookies") between users.

Without pam\_xauth, when xauth is enabled and a user uses the su(1) command to assume another user's privileges, that user is no longer able to access the original user's X display because the new user does not have the key needed to access the display. pam\_xauth solves the problem by forwarding the key from the user running su (the source user) to the user whose identity the source user is assuming (the target user) when the session is created, and destroying the key when the session is torn down.

This means, for example, that when you run su(1) from an xterm session, you will be able to run X programs without explicitly dealing with the xauth(1) xauth command or  $\sim$ /.Xauthority files.

pam\_xauth will only forward keys if xauth can list a key connected to the \$DISPLAY environment variable.

Primitive access control is provided by ~/.xauth/export in the invoking user's home directory and ~/.xauth/import in the target user's home directory.

If a user has a ~/.xauth/import file, the user will only receive cookies from users listed in the file. If there is no ~/.xauth/import file, the user will accept cookies from any other user.

If a user has a .xauth/export file, the user will only forward cookies to users listed in the file. If there is no ~/.xauth/export file, and the invoking user is not *root*, the user will forward cookies to any other user. If there is no ~/.xauth/export file, and the invoking user is *root*, the user will *not* forward cookies to other users.

Both the import and export files support wildcards (such as \*). Both the import and export files can be empty, signifying that no users are allowed.

#### **6.41.2. OPTIONS**

debug	Print debug information.
xauthpath=/path/to/xauth	Specify the path the xauth program (it is expected in /usr/X11R6/bin/xauth, /usr/bin/xauth, or /usr/bin/X11/xauth by default).
systemuser=UID	Specify the highest UID which will be assumed to belong to a "system" user. pam_xauth will refuse to forward credentials to users

with UID less than or equal to this number, except for root and the

"targetuser", if specified.

Specify a single target UID which is exempt from the systemuser targetuser=UID

check.

#### 6.41.3. MODULE TYPES PROVIDED

Only the session type is provided.

#### 6.41.4. RETURN VALUES

PAM\_BUF\_ERR Memory buffer error.

PAM\_PERM\_DENIED Permission denied by import/export file.

PAM\_SESSION\_ERR Cannot determine user name, UID or access users home directory.

PAM\_SUCCESS Success.

PAM\_USER\_UNKNOWNUser not known.

#### **6.41.5. EXAMPLES**

Add the following line to /etc/pam.d/su to forward xauth keys between users when calling su:

session optional pam xauth.so

#### 6.41.6. AUTHOR

pam\_xauth was written by Nalin Dahyabhai <nalin@redhat.com>, based on original version by Michael K. Johnson < johnsonm@redhat.com>.

### Chapter 7. See also

- The Linux-PAM Application Writers' Guide.
- The Linux-PAM Module Writers' Guide.
- The V. Samar and R. Schemers (SunSoft), "UNIFIED LOGIN WITH PLUGGABLE AUTHENTI-CATION MODULES", Open Software Foundation Request For Comments 86.0, October 1995.

### Chapter 8. Author/acknowledgments

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