

The Linux-PAM System Administrators' Guide

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

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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.

Unfortunately, increases in the speed of computers and the widespread introduction of network based computing, have made once secure authentication mechanisms, such as this, vulnerable to attack. In the light of such realities, new methods of authentication are continuously being developed.

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` and take the form of dynamically loadable object files (see `dlopen(3)`).

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 8 (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/`. This is generally the location that seems to be compatible with the Linux File System Standard (the FSSTND). 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.

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**.

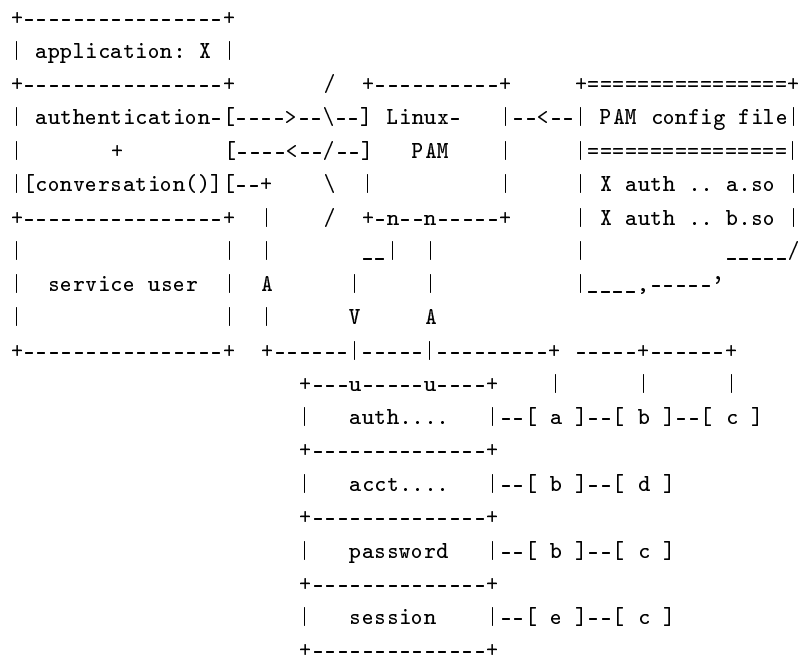
From the perspective of the application programmer (in this case the person that wrote the *login* application), **Linux-PAM** takes care of this authentication task – verifying the identity of the user.

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 4 (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.

3.1 Getting started

The following text was contributed by Seth Chaiklin:

```
To this point, we have described how PAM should work in an
ideal world, in which all applications are coded properly.
However, at the present time (October 1998), this is far
from the case. Therefore, here are some practical considerations
in trying to use PAM in your system.
```

```
Why bother, is it really worth all the trouble?
```

```
If you running Linux as a single user system, or in an
environment where all the users are trusted, then there
is no real advantage for using PAM.
```

Ed: there is actually an advantage since you can *dummy down* the authentication to the point where you don't have any... Almost like Win95.

In a networked environment, it is clear that you need to think a little more about how users etc., are authenticated:]

```
If you are running Linux as a server, where several different
services are being provided (e.g., WWW with areas restricted by
password control, PPP), then there can be some real and interesting
value for PAM. In particular, through the use of modules, PAM can
enable a program to search through several different password
databases, even if that program is not explicitly coded for
that particular database. Here are some examples of the possibilities
that this enables.
```

- o Apache has a module that provides PAM services. Now authentication to use particular directories can be conducted by PAM, which means that the range of modules that are available to PAM can be used, including RADIUS, NIS, NCP (which means that Novell password databases can be used).
- o pppd has a PAMified version (available from Red Hat) Now it is possible to use a series of databases to authenticate ppp users. In addition to the normal Linux-based password databases (such as /etc/passwd and /etc/shadow), you can use PAM modules to authenticate against Novell password databases or NT-based password databases.

- o The preceding two examples can be combined. Imagine that the persons in your office/department are already registered with a username and password in a Novell or NT LAN. If you wanted to use this database on your Linux server (for PPP access, for web access, or even for normal shell access), you can use PAM to authenticate against this existing database, rather than maintain a separate database on both Linux and the LAN server.

Can I use PAM for any program that requires authentication?

Yes and no. Yes, if you have access to the source code, and can add the appropriate PAM functions. No, if you do not have access to the source code, and the binary does not have the PAM functions included.

In other words, if a program is going to use PAM, then it has to have PAM functions explicitly coded into the program. If they are not, then it is not possible to use PAM.

How can I tell whether a program has PAM coded into it or not?

A quick-and-dirty (but not always reliable) method is to ldd
<programname>

If libpam and libpam_misc are not among the libraries that the program uses, then it is not going to work with PAM. However, it is possible that the libraries are included, but there are still problems, because the PAM coding in the program does not work as it should. So a more reliable method is to make the follow tests.

In the /etc/pam.d directory, one needs to make a configuration file for the program that one wants to run. The exact name of the configuration file is hard-coded into the program. Usually, it is the same name as the program, but not always. For sake of illustration, let's assume that the program is named "pamprog" and the name of the configuration file is /etc/pam.d/pamprog.

In the /etc/pam.d/pamprog but the following two lines:

```
auth    required pam_permit.so
auth    required pam_warn.so
```

Now try to use pamprog. The first line in the configuration file says that all users are permitted. The second line will write a warning to your syslog file (or whether you syslog is writing

messages). If this test succeeds, then you know that you have a program that can understand pam, and you can start the more

```
interesting work of deciding how to stack modules in your
/etc/pam.d/pamprog file.
```

4 The Linux-PAM configuration file

Linux-PAM is designed to provide the system administrator with a great deal of flexibility in configuring the privilege granting applications of their system. The local configuration of those aspects of system security controlled by **Linux-PAM** is contained in one of two places: either the single system file, `/etc/pam.conf`; or the `/etc/pam.d/` directory. In this section we discuss the correct syntax of and generic options respected by entries to these files.

4.1 Configuration file syntax

The reader should note that the **Linux-PAM** specific tokens in this file are case *insensitive*. The module paths, however, are case sensitive since they indicate a file's *name* and reflect the case dependence of typical Linux file-systems. The case-sensitivity of the arguments to any given module is defined for each module in turn.

In addition to the lines described below, there are two *special* characters provided for the convenience of the system administrator: comments are preceded by a '#' and extend to the next end-of-line; also, module specification lines may be extended with a '\ ' escaped newline.

A general configuration line of the `/etc/pam.conf` file has the following form:

```
service-name  module-type  control-flag  module-path  args
```

Below, we explain the meaning of each of these tokens. The second (and more recently adopted) way of configuring **Linux-PAM** is via the contents of the `/etc/pam.d/` directory. Once we have explained the meaning of the above tokens, we will describe this method.

service-name

The name of the service associated with this entry. Frequently the service name is the conventional name of the given application. For example, 'ftpd', 'rlogind' and 'su', *etc.* .

There is a special **service-name**, reserved for defining a default authentication mechanism. It has the name 'OTHER' and may be specified in either lower or upper case characters. Note, when there is a module specified for a named service, the 'OTHER' entries are ignored.

module-type

One of (currently) four types of module. The four types are as follows:

- **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 (independently of the `/etc/groups` file discussed above) or other privileges through its *credential* granting properties.

- **account**; this module 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.
- **session**; primarily, this module 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. .
- **password**; this last 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**) module-type.

control-flag

The control-flag is used to indicate how the PAM library will react to the success or failure of the module it is associated with. Since modules can be *stacked* (modules of the same type execute in series, one after another), the control-flags determine the relative importance of each module. The application is not made aware of the individual success or failure of modules listed in the ‘/etc/pam.conf’ file. Instead, it receives a summary *success* or *fail* response from the **Linux-PAM** library. The order of execution of these modules is that of the entries in the /etc/pam.conf file; earlier entries are executed before later ones. As of Linux-PAM v0.60, this *control-flag* can be defined with one of two syntaxes.

The simpler (and historical) syntax for the control-flag is a single keyword defined to indicate the severity of concern associated with the success or failure of a specific module. There are four such keywords: **required**, **requisite**, **sufficient** and **optional**.

The Linux-PAM library interprets these keywords in the following manner:

- **required**; this indicates that the success of the module is required for the **module-type** facility to succeed. Failure of this module will not be apparent to the user until all of the remaining modules (of the same **module-type**) have been executed.
- **requisite**; like **required**, however, in the case that such a module returns a failure, control is directly returned to the application. 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**; the success of this module is deemed ‘*sufficient*’ to satisfy the **Linux-PAM** library that this module-type has succeeded in its purpose. In the event that no previous **required** module has failed, no more ‘*stacked*’ modules of this type are invoked. (Note, in this case subsequent **required** modules are **not** invoked.). A failure of this module is not deemed as fatal to satisfying the application that this **module-type** has succeeded.
- **optional**; as its name suggests, this **control-flag** marks the module as not being critical to the success or failure of the user’s application for service. In general, **Linux-PAM** ignores such a module when determining if the module stack will succeed or fail. However, in the absence of any definite successes or failures of previous or subsequent stacked modules this module will determine the nature of the response to the application. One example of this latter case, is when the other modules return something like **PAM_IGNORE**.

The more elaborate (newer) syntax is much more specific and gives the administrator a great deal of control over how the user is authenticated. This form of the control flag is delimited with square brackets and consists of a series of `value=action` tokens:

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

Here, `valueI` is one of the following *return values*: `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`; and `default`. The last of these (default) can be used to set the action for those return values that are not explicitly defined.

The `actionI` can be a positive integer or one of the following tokens: `ignore`; `ok`; `done`; `bad`; `die`; and `reset`. A positive integer, `J`, when specified as the action, can be used to indicate that the next `J` modules of the current module-type will be skipped. In this way, the administrator can develop a moderately sophisticated stack of modules with a number of different paths of execution. Which path is taken can be determined by the reactions of individual modules.

- **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 indicative 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.
- **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** is equivalent to `[success=ok new_authtok_reqd=ok ignore=ignore default=bad]`
- **requisite** is equivalent to `[success=ok new_authtok_reqd=ok ignore=ignore default=die]`
- **sufficient** is equivalent to `[success=done new_authtok_reqd=done default=ignore]`
- **optional** is equivalent to `[success=ok new_authtok_reqd=ok default=ignore]`

Just to get a feel for the power of this new syntax, here is a taste of what you can do with it. With **Linux-PAM-0.63**, the notion of client plug-in agents was introduced. This is something that makes it possible for PAM to support machine-machine authentication using the transport protocol inherent to

the client/server application. With the “[... value=action ...]” control syntax, it is possible for an application to be configured to support binary prompts with compliant clients, but to gracefully fall over into an alternative authentication mode for older, legacy, applications.

module-path

The path-name of the dynamically loadable object file; *the pluggable module* itself. If the first character of the module path is ‘/’, it is assumed to be a complete path. If this is not the case, the given module path is appended to the default module path: `/lib/security` (but see the notes 2 (above)).

args

The **args** are a list of tokens that are passed to the module when it is invoked. Much like arguments to a typical Linux shell command. Generally, valid arguments are optional and are specific to any given module. Invalid arguments are ignored by a module, however, when encountering an invalid argument, the module is required to write an error to `syslog(3)`. For a list of *generic* options see the next section.

Note, if you wish to include spaces in an argument, you should surround that argument with square brackets. For example:

```
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']
```

Note, 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, as of version 0.56, it is possible 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.

Linux-PAM can be compiled in one of two modes. The preferred mode uses either `/etc/pam.d/` or `/etc/pam.conf` configuration but not both. That is to say, if there is a `/etc/pam.d/` directory then `libpam` only uses the files contained in this directory. However, in the absence of the `/etc/pam.d/` directory the `/etc/pam.conf` file is used (this is likely to be the mode your preferred distribution uses). The other mode is to use both `/etc/pam.d/` and `/etc/pam.conf` in sequence. In this mode, entries in `/etc/pam.d/` override those of `/etc/pam.conf`.

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:

```
module-type    control-flag    module-path    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.

This method of configuration has a number of advantages over the single file approach. We list them here to assist the reader in deciding which scheme to adopt:

- A lower chance of misconfiguring an application. There is one less field to mis-type when editing the configuration files by hand.
- Easier to maintain. One application may be reconfigured without risk of interfering with other applications on the system.
- It is possible to symbolically link different services configuration files to a single file. This makes it easier to keep the system policy for access consistent across different applications. (It should be noted, to conserve space, it is equally possible to *hard* link a number of configuration files. However, care should be taken when administering this arrangement as editing a hard linked file is likely to break the link.)
- A potential for quicker configuration file parsing. Only the relevant entries are parsed when a service gets bound to its modules.
- It is possible to limit read access to individual **Linux-PAM** configuration files using the file protections of the filesystem.
- Package management becomes simpler. Every time a new application is installed, it can be accompanied by an `/etc/pam.d/xxxxx` file.

4.3 Generic optional arguments

The following are optional arguments which are likely to be understood by any module. Arguments (including these) are in general *optional*.

`debug`

Use the `syslog(3)` call to log debugging information to the system log files.

`no_warn`

Instruct module to not give warning messages to the application.

`use_first_pass`

The module should not prompt the user for a password. Instead, it should obtain the previously typed password (from the preceding `auth` module), and use that. If that doesn't work, then the user will not be authenticated. (This option is intended for `auth` and `password` modules only).

`try_first_pass`

The module should attempt authentication with the previously typed password (from the preceding `auth` module). If that doesn't work, then the user is prompted for a password. (This option is intended for `auth` modules only).

`use_mapped_pass`

This argument is not currently supported by any of the modules in the **Linux-PAM** distribution because of possible consequences associated with U.S. encryption exporting restrictions. Within the U.S., module developers are, of course, free to implement it (as are developers in other countries). For compatibility reasons we describe its use as suggested in the **DCE-RFC 86.0**, see section 8 (bibliography) for a pointer to this document.

The `use_mapped_pass` argument instructs the module to take the clear text authentication token entered by a previous module (that requests such a token) and use it to generate an encryption/decryption key with which to safely store/retrieve the authentication token required for this module. In this way the user can enter a single authentication token and be quietly authenticated by a number of stacked modules. Obviously a convenient feature that necessarily requires some reliably strong encryption to make it secure. This argument is intended for the `auth` and `password` module types only.

`expose_account`

In general the leakage of some information about user accounts is not a secure policy for modules to adopt. Sometimes information such as users names or home directories, or preferred shell, can be used to attack a user's account. In some circumstances, however, this sort of information is not deemed a threat: displaying a user's full name when asking them for a password in a secured environment could also be called being 'friendly'. The `expose_account` argument is a standard module argument to encourage a module to be less discrete about account information as it is deemed appropriate by the local administrator.

4.4 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.

4.4.1 Default policy

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.conf`) is likely to mimic the historically familiar Linux setup.

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

In general this will provide a starting place for most applications. Unfortunately, most is not all. One application that might require additional lines is *ftpd* if you wish to enable *anonymous-ftp*.

To enable anonymous-ftp, the following lines might be used to replace the default (OTHER) ones. (***WARNING*** as of 1996/12/28 this does not work correctly with any ftpd. Consequently, this description may be subject to change or the application will be fixed.)

```
#
# ftpd; add ftp-specifics. These lines enable anonymous ftp over
#      standard UN*X access (the listfile entry blocks access to
#      users listed in /etc/ftpusers)
#
ftpd     auth        sufficient  pam_ftp.so
```



```
ftpd    auth    required    pam_unix_auth.so use_first_pass
ftpd    auth    required    pam_listfile.so \
        onerr=succeed item=user sense=deny file=/etc/ftpusers
```

Note, the second line is necessary since the default entries are ignored by a service application (here *ftpd*) if there are *any* entries in `/etc/pam.conf` for that specified service. Again, this is an example of authentication module stacking. Note the use of the `sufficient` control-flag. It says that “if this module authenticates the user, ignore the subsequent `auth` modules”. Also note the use of the “`use_first_pass`” module-argument, this instructs the UN*X authentication module that it is not to prompt for a password but rely on one already having been obtained by the `pam_ftp` module.

5 Security issues of Linux-PAM

This section will discuss good practices for using PAM in a secure manner. *It is currently sadly lacking...suggestions are welcome!*

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 dissable 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 reboot the system in single user mode and set about correcting things from there. The following has been *adapted* from a life-saving email on the subject from David Wood:

```
> What the hell do I do now?
```

```
OK, don't panic. The first thing you have to realize is that
this happens to 50% of users who ever do anything with PAM.
It happened here, not once, not twice, but three times, all
different, and in the end, the solution was the same every
time.
```

```
First, I hope you installed LILO with a delay. If you can,
reboot, hit shift or tab or something and type:
```

```
LILO boot: linux single
```

```
(Replace 'linux' with 'name-of-your-normal-linux-image').
This will let you in without logging in. Ever wondered how
easy it is to break into a linux machine from the console?
Now you know.
```

```
If you can't do that, then get yourself a bootkernel floppy
```

and a root disk a-la slackware's rescue.gz. (Red Hat's installation disks can be used in this mode too.)

In either case, the point is to get back your root prompt.

Second, I'm going to assume that you haven't completely nuked your pam installation - just your configuration files. Here's how you make your configs nice again:

```
cd /etc
mv pam.conf pam.conf.orig
mv pam.d pam.d.orig
mkdir pam.d
cd pam.d
```

and then use vi to create a file called "other" in this directory. It should contain the following four lines:

```
auth      required      pam_unix.so
account   required      pam_unix.so
password  required      pam_unix.so
session   required      pam_unix.so
```

Now you have the simplest possible PAM configuration that will work the way you're used to. Everything should magically start to work again. Try it out by hitting ALT-F2 and logging in on another virtual console. If it doesn't work, you have bigger problems, or you've mistyped something. One of the wonders of this system (seriously, perhaps) is that if you mistype anything in the conf files, you usually get no error reporting of any kind on the console - just some entries in the log file. So look there! (Try 'tail /var/log/messages'.)

From here you can go back and get a real configuration going, hopefully after you've tested it first on a machine you don't care about screwing up. :/

Some pointers (to make everything "right" with Red Hat...):

Install the newest pam, pamconfig, and pwdb from the redhat current directory, and do it all on the same command line with rpm...

```
rpm -Uvh [maybe --force too] pam-* pamconfig-* pwdb-*
```

Then make sure you install (or reinstall) the newest

version of libc, util-linux, wuftp, and NetKit. For kicks you might try installing the newest versions of the affected x apps, like xlock, but I haven't gotten those to work at all yet.

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
account   required  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
```

6 A reference guide for available modules

Here, we collect together some descriptions of the various modules available for **Linux-PAM**. In general these modules should be freely available. Where this is not the case, it will be indicated.

Also please note the comments contained in the section 2 (on text conventions above) when copying the examples listed below.

6.1 The access module

6.1.1 Synopsis

Module Name:

`pam_access`

Author[s]:

Alexei Nogin <alexei@nogin.dnttm.ru>

Maintainer:

Management groups provided:

`account`

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

Requires a configuration file. By default `/etc/security/access.conf` is used but this can be overridden.

Network aware:

Through `PAM_TTY` if set, otherwise attempts getting tty name of the stdin file descriptor with `ttyname()`. Standard `gethostname()`, `yp_get_default_domain()`, `gethostbyname()` calls. **NIS** is used for netgroup support.

6.1.2 Overview of module

Provides logdaemon style login access control.

6.1.3 Account component

Recognized arguments:

`accessfile=/path/to/file.conf; fieldsep=separators`

Description:

This module provides logdaemon style login access control based on login names and on host (or domain) names, internet addresses (or network numbers), or on terminal line names in case of non-networked logins. Diagnostics are reported through `syslog(3)`. Wietse Venema's `login_access.c` from *logdaemon-5.6* is used with several changes by A. Nogin.

The behavior of this module can be modified with the following arguments:

- `accessfile=/path/to/file.conf` - indicate an alternative *access* configuration file to override the default. This can be useful when different services need different access lists.
- `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 is 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.

Examples/suggested usage:

Use of module is recommended, for example, on administrative machines such as **NIS** servers and mail servers where you need several accounts active but don't want them all to have login capability.

For `/etc/pam.d` style configurations where your modules live in `/lib/security`, start by adding the following line to `/etc/pam.d/login`, `/etc/pam.d/rlogin`, `/etc/pam.d/rsh` and `/etc/pam.d/ftp`:

```
account required      /lib/security/pam_access.so
```

Note that use of this module is not effective unless your system ignores `.rhosts` files. See the the `pam_rhosts_auth` documentation.

A sample `access.conf` configuration file is included with the distribution.

6.2 Chroot

6.2.1 Synopsis

Module Name:

`pam_chroot`

Author:

Bruce Campbell <bruceec@humbug.org.au>

Maintainer:

Author; proposed on 20/11/96 - email for status

Management groups provided:

account; session; authentication

Cryptographically sensitive:

Security rating:

Clean code base:

Unwritten.

System dependencies:

Network aware:

Expects localhost.

6.2.2 Overview of module

This module is intended to provide a transparent wrapper around the average user, one that puts them in a fake file-system (eg, their `'/'` is really `/some/where/else`).

Useful if you have several classes of users, and are slightly paranoid about security. Can be used to limit who else users can see on the system, and to limit the selection of programs they can run.

6.2.3 Account component:

Need more info here.

6.2.4 Authentication component:

Need more info here.

6.2.5 Session component:

Need more info here.

Recognized arguments:

Arguments and logging levels for the PAM version are being worked on.

Description:

Examples/suggested usage:

Do provide a reasonable list of programs - just tossing 'cat', 'ls', 'rm', 'cp' and 'ed' in there is a bit...

Don't take it to extremes (eg, you can set up a separate environment for each user, but its a big waste of your disk space.)

6.3 Cracklib pluggable password strength-checker

6.3.1 Synopsis

Module Name:

pam_cracklib

Author:

Cristian Gafton <gafton@redhat.com>

Maintainer:

Author.

Management groups provided:

password

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

Requires the system library `libcrack` and a system dictionary: `/usr/lib/cracklib_dict`.

Network aware:

6.3.2 Overview of module

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

This module works in the following manner: it first calls the *Cracklib* routine to check the strength of the password; if crack likes the password, the module does an additional set of strength checks. These checks are:

- **Palindrome -**

Is the new password a palindrome of the old one?

- **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 characters that if different between the old and new are enough to accept the new password, this defaults to 10 or 1/2 the size of the new password whichever is smaller.

To avoid the lockup associated with trying to change a long and complicated password, `difignore` is available. This argument can be used to specify the minimum length a new password needs to be before the `difok` value is ignored. The default value for `difignore` is 23.

- **Simple -**

Is the new password too small? This is controlled by 5 arguments `minlen`, `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?

- **Already used -**

Was the password used in the past? Previously used passwords are to be found in `/etc/security/opasswd`.

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.

6.3.3 Password component

Recognized arguments:

```
debug; type=XXX; retry=N; difok=N; minlen=N; dcredit=N; ucredit=N; lcredit=N; ocredit=N;
use_authok;
```

Description:

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 default 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 default action may be modified in a number of ways using the arguments recognized by the module:

- **debug** -
this option makes the module write information to syslog(3) indicating the behavior of the module (this option does **not** write password information to the log file).
- **type=XXX** -
the default action is for the module to use the following prompts when requesting passwords: "New UNIX password: " and "Retype UNIX password: ". Using this option you can replace the word UNIX with XXX.
- **retry=N** -
the default number of times this module will request a new password (for strength-checking) from the user is 1. Using this argument this can be increased to N.
- **difok=N** -
This argument will change the default of 10 for the number of characters in the new password that must not be present in the old password. In addition, if 1/2 of the characters in the new password are different then the new password will be accepted anyway.
- **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 either not use this module or recompile the crack library and then recompile this module.
- **dcredit=N** -
(N >= 0) This is the maximum credit for having digits in the new 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 >= 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 1 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 >= 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** -
($N \geq 0$) 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 **ocredit** 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.
- **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.

Examples/suggested usage:

For an example of the use of this module, we show how it may be stacked with the password component of **pam_pwdb**:

```
#
# 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_pwdb 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_pwdb.so use_authtok
```

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

```
#!/PAM-1.0
#
# These lines allow a md5 systems to support passwords of at least 14
# bytes with extra credit of 2 for digits and 2 for others the new
# password must have at least three bytes that are not present in the
# old password
#
password required pam_cracklib.so \
    difok=3 minlen=15 dcredit= 2 ocredit=2
password required pam_pwdb.so use_authtok nullok md5
```

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

```
#!/PAM-1.0
#
# These lines require the user to select a password with a minimum
# length of 8 and with at least 1 digit number, 1 upper case letter,
# and 1 other character
#
password required pam_cracklib.so \
    dcredit=-1 ucredit=-1 ocredit=-1 lcredit=0 minlen=8
password required pam_pwdb.so use_authtok nullok md5
```

In this example we simply say that the password must have a minimum length of 8:

```
##PAM-1.0
#
# These lines require the user to select a password with a minimum
# length of 8. He gets no credits and he is not forced to use
# digit numbers, upper case letters etc.
#
password required pam_cracklib.so \
                dcredit=0 ucredit=0 ocredit=0 lcredit=0 minlen=8
password required pam_pwdb.so use_authok nullok md5
```

6.4 The locking-out module

6.4.1 Synopsis

Module Name:

pam_deny

Author:

Andrew G. Morgan <morgan@kernel.org>

Maintainer:

current **Linux-PAM** maintainer

Management groups provided:

account; authentication; password; session

Cryptographically sensitive:

Security rating:

Clean code base:

clean.

System dependencies:

Network aware:

6.4.2 Overview of module

This module can be used to deny access. It always indicates a failure to the application through the PAM framework. As is commented in the overview section 3 (above), this module might be suitable for using for default (the OTHER) entries.

6.4.3 Account component

Recognized arguments:

Description:

This component does nothing other than return a failure. The failure type is PAM_ACCT_EXPIRED.

Examples/suggested usage:

Stacking this module with type `account` will prevent the user from gaining access to the system via applications that refer to **Linux-PAM**'s account management function `pam_acct_mgmt()`.

The following example would make it impossible to login:

```
#
# add this line to your other login entries to disable all accounts
#
login    account    required    pam_deny.so
```

6.4.4 Authentication component**Recognized arguments:****Description:**

This component does nothing other than return a failure. The failure type is `PAM_AUTH_ERR` in the case that `pam_authenticate()` is called (when the application tries to authenticate the user), and is `PAM_CRED_UNAVAIL` when the application calls `pam_setcred()` (to establish and set the credentials of the user – it is unlikely that this function will ever be called in practice).

Examples/suggested usage:

To deny access to default applications with this component of the `pam_deny` module, you might include the following line in your **Linux-PAM** configuration file:

```
#
# add this line to your existing OTHER entries to prevent
# authentication succeeding with default applications.
#
OTHER    auth        required    pam_deny.so
```

6.4.5 Password component**Recognized arguments:****Description:**

This component of the module denies the user the opportunity to change their password. It always responds with `PAM_AUTHTOK_ERR` when invoked.

Examples/suggested usage:

This module should be used to prevent an application from updating the applicant user's password. For example, to prevent `login` from automatically prompting for a new password when the old one has expired you should include the following line in your configuration file:

```
#
# add this line to your other login entries to prevent the login
# application from being able to change the user's password.
#
login    password    required    pam_deny.so
```

6.4.6 Session component

Recognized arguments:**Description:**

This aspect of the module prevents an application from starting a session on the host computer.

Examples/suggested usage:

Together with another session module, that displays a message of the day perhaps (`pam_motd` for example), this module can be used to block a user from starting a shell. We might use the following entries in the configuration file to inform the user it is system time:

```
#
# An example to see how to configure login to refuse the user a
# session (politely)
#
login    session    required      pam_motd.so \
                                motd=/etc/system_time
login    session    required      pam_deny.so
```

6.5 Set/unset environment variables

6.5.1 Synopsis

Module Name:

`pam_env`

Author:

Dave Kinchlea <kinch@kinch.ark.com>

Maintainer:

Author

Management groups provided:

Authentication (setcred)

Cryptographically sensitive:**Security rating:****Clean code base:****System dependencies:**

`/etc/security/pam_env.conf`

Network aware:

6.5.2 Overview of module

This module allows the (un)setting of environment variables. Supported is the use of previously set environment variables as well as *PAM_ITEM*s such as `PAM_RHOST`.

6.5.3 Authentication component

Recognized arguments:

`debug; conffile=configuration-file-name; envfile=env-file-name; readenv=0|1`

Description:

This module allows you to (un)set arbitrary environment variables using fixed strings, the value of previously set environment variables and/or *PAM_ITEM*s.

All is controlled via a configuration file (by default, `/etc/security/pam_env.conf` but can be overridden with `conffile` argument). Each line starts with the variable name, there are then two possible options for each variable **DEFAULT** and **OVERRIDE**. **DEFAULT** allows an 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 `${string}` syntax and (possibly non-existent) *PAM_ITEM*s may be used in values using the `@{string}` syntax. Both the `$` and `@` characters can be backslash-escaped to be used as literal values (as in `\$`). Double quotes may be used in values (but not environment variable names) when white space is needed **the full value must be delimited by the quotes and embedded or escaped quotes are not supported**.

This module can also parse a file with simple `KEY=VAL` pairs on separate lines (`/etc/environment` by default). You can change the default file to parse, with the `envfile` flag and turn it on or off by setting the `readenv` flag to 1 or 0 respectively.

The behavior of this module can be modified with one of the following flags:

- `debug` - write more information to `syslog(3)`.
- `conffile=filename` - by default the file `/etc/security/pam_env.conf` is used as the configuration file. This option overrides the default. You must supply a complete path + file name.
- `envfile=filename` - by default the file `/etc/environment` is used to load `KEY=VAL` pairs directly into the env. This option overrides the default. You must supply a complete path + file name.
- `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.

Examples/suggested usage:

See sample `pam_env.conf` for more information and examples.

6.6 The filter module

6.6.1 Synopsis

Module Name:

`pam_filter`

Author:

Andrew G. Morgan <morgan@kernel.org>

Maintainer:

Author.

Management groups provided:

account; authentication; password; session

Cryptographically sensitive:

Not yet.

Security rating:**Clean code base:**

This module compiles cleanly on Linux based systems.

System dependencies:

To function it requires *filters* to be installed on the system.

Network aware:**6.6.2 Overview of module**

This module was written to offer a plug-in alternative to programs like `ttysnoop` (XXX - need a reference). Since writing a filter that performs this function has not occurred, it is currently only a toy. 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).

6.6.3 Account+Authentication+Password+Session components**Recognized arguments:**

`debug`; `new_term`; `non_term`; `runX`

Description:

Each component of the module has the potential to invoke the desired filter. The filter is always `execv(2)`d 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.

The behavior of the module can be significantly altered by the arguments passed to it in the **Linux-PAM** configuration file:

- `debug` -
this option increases the amount of information logged to `syslog(3)` as the module is executed.
- `new_term` -
the default action of the filter is to set the `PAM_TTY` item to indicate 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. The arguments that follow this one are respectively the full pathname of the filter to be run and any command line arguments that the filter might expect.

Permitted values for **X** are 1 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 Linux-PAM Module developer's guide. 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 `_authenticate` and `_setcred` – here **run1** means run the filter from the `_authenticate` function and **run2** means run the filter from `_setcred`. In the case of the session modules, **run1** implies that the filter is invoked at the `_open_session` stage, and **run2** for `_close_session`.

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 `_chauthtok` is run (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).

Examples/suggested usage:

At the time of writing there is little real use to be made of this module. For fun you might try adding the following line to your login's configuration entries

```
#
# An example to see how to configure login to transpose upper and
# lower case letters once the user has logged in(!)
#
login    session    required    pam_filter.so \
                                run1 /usr/sbin/pam_filter/upperLOWER
```

6.7 Anonymous access module

6.7.1 Synopsis

Module Name:

`pam_ftp.so`

Author:

Andrew G. Morgan <morgan@kernel.org>

Maintainer:

Author.

Management groups provided:

authentication

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

Network aware:

prompts for email address of user; easily spoofed (XXX - needs work)

6.7.2 Overview of module

The purpose of this module is to provide a pluggable anonymous ftp mode of access.

6.7.3 Authentication component

Recognized arguments:

`debug; users=XXX,YYY,...; ignore`

Description:

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.

The behavior of the module can be modified with the following flags:

- **debug** - log more information to with `syslog(3)`.
- **users=XXX,YYY,...** - instead of "ftp" or "anonymous", provide anonymous login to the comma 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".
- **ignore** - pay no attention to the email address of the user (if supplied).

Examples/suggested usage:

An example of the use of this module is provided in the configuration file section 4 (above). With care, this module could be used to provide new/temporary account anonymous login.

6.8 The group access module

6.8.1 Synopsis

Module Name:

`pam_group`

Author:

Andrew G. Morgan <morgan@kernel.org>

Maintainer:

Author.

Management groups provided:

authentication

Cryptographically sensitive:**Security rating:**

Sensitive to *setgid* status of file-systems accessible to users.

Clean code base:**System dependencies:**

Requires an `/etc/security/group.conf` file. Can be compiled with or without `libpwnb`.

Network aware:

Only through correctly set `PAM_TTY` item.

6.8.2 Overview of module

This module provides group-settings based on the user's name and the terminal they are requesting a given service from. It takes note of the time of day.

6.8.3 Authentication component**Recognized arguments:****Description:**

This 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. The group memberships are listed in text form in the `/etc/security/group.conf` file.

Examples/suggested usage:

For this module to function correctly there must be a correctly formatted `/etc/security/groups.conf` file present. The format of this file is as follows. Group memberships are given based on the service application satisfying any combination of lines in the configuration file. Each line (barring comments which are preceded by '#' marks) has the following syntax:

```
services ; ttys ; users ; times ; groups
```

Here the first four fields share the syntax of the `pam_time` configuration file; `/etc/security/pam_time.conf`, and the last field, the `groups` field, is a comma (or space) separated list of the text-names of a selection of groups. If the users application for service satisfies the first four fields, the user is granted membership of the listed groups.

As stated in above 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).

6.9 Add issue file to user prompt

6.9.1 Synopsis

Module Name:

`pam_issue`

Author:

Ben Collins <bcollins@debian.org>

Maintainer:

Author

Management groups provided:

Authentication (`pam_sm_authenticate`)

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

Network aware:

6.9.2 Overview of module

This module prepends the issue file (`/etc/issue` by default) when prompting for a username.

6.9.3 Authentication component

Recognized arguments:

`issue=issue-file-name; noesc;`

Description:

This module allows you to prepend an issue file to the username prompt. It also by default parses escape codes in the issue file similar to some common `getty`'s (using `\x` format).

Recognized escapes:

- `d` - current date
- `s` - operating system name

- **l** - name of this tty
- **m** - architecture of this system (i686, sparc, powerpc, ...)
- **n** - hostname of this system
- **o** - domainname of this system
- **r** - release number of the operation system (eg. 2.2.12)
- **t** - current time
- **u** - number of users currently logged in
- **U** - same as **u**, except it is suffixed with "user" or "users" (eg. "1 user" or "10 users")
- **v** - version/build-date of the operating system (eg. "#3 Mon Aug 23 14:38:16 EDT 1999" on Linux).

The behavior of this module can be modified with one of the following flags:

- **issue** - the file to output if not using the default
- **noesc** - turns off escape code parsing

Examples/suggested usage:

```
login auth pam_issue.so issue=/etc/issue
```

6.10 The Kerberos 4 module.

6.10.1 Synopsis

Module Name:

pam_krb4

Author:

Derrick J. Brashear <shadow@dementia.org>

Maintainer:

Author.

Management groups provided:

authentication; password; session

Cryptographically sensitive:

uses API

Security rating:

Clean code base:

System dependencies:

libraries - libkrb, libdes, libcom_err, libkadm; and a set of Kerberos include files.

Network aware:

Gets Kerberos ticket granting ticket via a Kerberos key distribution center reached via the network.

6.10.2 Overview of module

This module provides an interface for doing Kerberos verification of a user's password, getting the user a Kerberos ticket granting ticket for use with the Kerberos ticket granting service, destroying the user's tickets at logout time, and changing a Kerberos password.

6.10.3 Session component

Recognized arguments:**Description:**

This component of the module currently sets the user's KRBTKFILE environment variable (although there is currently no way to export this), as well as deleting the user's ticket file upon logout (until PAM_CRED_DELETE is supported by *login*).

Examples/suggested usage:

This part of the module won't be terribly useful until we can change the environment from within a Linux-PAM module.

6.10.4 Password component

Recognized arguments:

`use_first_pass; try_first_pass`

Description:

This component of the module changes a user's Kerberos password by first getting and using the user's old password to get a session key for the password changing service, then sending a new password to that service.

Examples/suggested usage:

This should only be used with a real Kerberos v4 `kadmind`. It cannot be used with an AFS `kaserver` unless special provisions are made. Contact the module author for more information.

6.10.5 Authentication component

Recognized arguments:

`use_first_pass; try_first_pass`

Description:

This component of the module verifies a user's Kerberos password by requesting a ticket granting ticket from the Kerberos server and optionally using it to attempt to retrieve the local computer's host key and verifying using the key file on the local machine if one exists.

It also writes out a ticket file for the user to use later, and deletes the ticket file upon logout (not until PAM_CRED_DELETE is called from *login*).

Examples/suggested usage:

This module can be used with a real Kerberos server using MIT v4 Kerberos keys. The module or the system Kerberos libraries may be modified to support AFS style Kerberos keys. Currently this is not supported to avoid cryptography constraints.

6.11 The last login module**6.11.1 Synopsis****Module Name:**

pam_lastlog

Author:

Andrew G. Morgan <morgan@kernel.org>

Maintainer:

Author

Management groups provided:

auth

Cryptographically sensitive:**Security rating:****Clean code base:****System dependencies:**

uses information contained in the `/var/log/lastlog` file.

Network aware:**6.11.2 Overview of module**

This session module maintains the `/var/log/lastlog` file. Adding an open entry when called via the `pam_open_session()` function and completing it when `pam_close_session()` is called. This module can also display a line of information about the last login of the user. If an application already performs these tasks, it is not necessary to use this module.

6.11.3 Session component**Recognized arguments:**

debug; nodate; noterm; nohost; silent; never

Description:

This module can be used to provide a “Last login on ...” message. when the user logs into the system from what ever application uses the PAM libraries. In addition, the module maintains the `/var/log/lastlog` file.

The behavior of this module can be modified with one of the following flags:

- **debug** - write more information to `syslog(3)`.
- **nodate** - neglect to give the date of the last login when displaying information about the last login on the system.
- **noterm** - neglect to display the terminal name on which the last login was attempt.
- **nohost** - neglect to indicate from which host the last login was attempted.
- **silent** - neglect to 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.

Examples/suggested usage:

This module can be used to indicate that the user has new mail when they *login* to the system. Here is a sample entry for your `/etc/pam.d/XXX` file:

```
#
# When were we last here?
#
session optional      pam_lastlog.so
```

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

6.12 The resource limits module

6.12.1 Synopsis

Module Name:

`pam_limits`

Authors:

Cristian Gafton <gafton@redhat.com>

Thanks are also due to Elliot Lee <sopwith@redhat.com> for his comments on improving this module.

Maintainer:

Cristian Gafton - 1996/11/20

Management groups provided:

`session`

Cryptographically sensitive:**Security rating:****Clean code base:****System dependencies:**

requires an `/etc/security/limits.conf` file and kernel support for resource limits. Also uses the library, `libpwhdb`.

Network aware:

6.12.2 Overview of module

This module, through the **Linux-PAM** *open-session* hook, sets limits on the system resources that can be obtained in a user-session. Its actions are dictated more explicitly through the configuration file discussed below.

6.12.3 Session component

Recognized arguments:

`debug; conf=/path/to/file.conf; change_uid; utmp_early`

Description:

Through the contents of the configuration file, `/etc/security/limits.conf`, resource limits are placed on users' sessions. Users of `uid=0` are not affected by this restriction.

The behavior of this module can be modified with the following arguments:

- `debug` - verbose logging to `syslog(3)`.
- `conf=/path/to/file.conf` - indicate an alternative *limits* configuration file to the default.
- `change_uid` - change real uid to the user for who the limits are set up. Use this option if you have problems like login not forking a shell for user who has no processes. Be warned that something else may break when you do this.
- `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.

Examples/suggested usage:

In order to use this module the system administrator must first create a *root-only-readable* file (default is `/etc/security/limits.conf`). This file describes the resource limits the superuser wishes to impose on users and groups. No limits are imposed on `uid=0` accounts.

Each line of the configuration file describes a limit for a user in the form:

<code><domain></code>	<code><type></code>	<code><item></code>	<code><value></code>
-----------------------------	---------------------------	---------------------------	----------------------------

The fields listed above should be filled as follows...

`<domain>` can be:

- a username
- a groupname, with `@group` syntax
- the wild-card `*`, for default entry
- the wild-card `%`, for `maxlogins` limit only, can also be used with `%group` syntax

`<type>` can have the three values:

- **hard** for enforcing *hard* resource limits. These limits are set by the superuser and enforced by the Linux 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* limits together.

<item> can be one of the following:

- **core** - limits the core file size (KB)
- **data** - max data size (KB)
- **filesize** - maximum filesize (KB)
- **memlock** - max locked-in-memory address space (KB)
- **nofile** - max number of open files
- **rss** - max resident set size (KB)
- **stack** - max stack size (KB)
- **cpu** - max CPU time (MIN)
- **nproc** - max number of processes
- **as** - address space limit
- **maxlogins** - max number of logins for this user
- **maxsyslogins** - max number of logins on system
- **priority** - the priority to run user process with (negative values boost process priority)
- **locks** - max locked files (Linux 2.4 and higher)

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 corresponding user/group-members etc. . Note, the first entry of the form which applies to the authenticating user will override all other entries in the limits configuration file. In such cases, the **pam_limits** module will always return **PAM_SUCCESS**.

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.

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

The **pam_limits** module does its best to report configuration problems found in its configuration file via **syslog(3)**.

The following is an example configuration file:

```
# EXAMPLE /etc/security/limits.conf file:
# =====
# <domain>      <type>  <item>      <value>
*                soft   core        0
*                hard   rss         10000
@student         hard   nproc       20
@faculty         soft   nproc       20
```


@faculty	hard	nproc	50
ftp	hard	nproc	0
@student	-	maxlogins	4

Note, the use of `soft` and `hard` limits for the same resource (see @faculty) – this establishes the *default* and permitted *extreme* level of resources that the user can obtain in a given service-session.

Note, that wild-cards `*` and `%` have the following meaning when used for maxlogins limit

- `*` every user
- `%` all users, or entire group when `%group` is specified

See the following examples:

```
# EXAMPLE /etc/security/limits.conf file:
# <domain>      <type>  <item>          <value>
*                -        maxlogins       2
@faculty         -        maxlogins       4
%                -        maxlogins       30
%student         -        maxlogins       10
```

Explanation: every user can login 2 times, members of the `faculty` group can login 4 times, there can be only 30 logins, only 10 from `students` group.

For the services that need resources limits (login for example) put the following line in `/etc/pam.conf` as the last line for that service (usually after the `pam_unix` session line:

```
#
# Resource limits imposed on login sessions via pam_limits
#
login    session    required    pam_limits.so
```

6.13 The list-file module

6.13.1 Synopsis

Module Name:

`pam_listfile`

Author:

Elliot Lee <sopwith@cuc.edu>

Maintainer:

Red Hat Software:

Michael K. Johnson <johnsonm@redhat.com> 1996/11/18
(if unavailable, contact Elliot Lee <sopwith@cuc.edu>).

Management groups provided:

authentication

Cryptographically sensitive:

Security rating:

Clean code base:

clean

System dependencies:**Network aware:****6.13.2 Overview of module**

The list-file module provides a way to deny or allow services based on an arbitrary file.

6.13.3 Authentication component**Recognized arguments:**

```
onerr=succeed|fail; sense=allow|deny; file=filename; item=user|tty|rhost|ruser|group|shell
apply=user|@group
```

Description:

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, as it is subject to change.

No credentials are awarded by this module.

Examples/suggested usage:

Classic “ftpusers” authentication can be implemented with this entry in */etc/pam.conf*:

```
#
# deny ftp-access to users listed in the /etc/ftpusers file
#
ftp    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 *pam.conf* entry like this:

```
#
# permit login to users listed in /etc/loginusers
#
login    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.

6.14 The mail module

6.14.1 Synopsis

Module Name:

`pam_mail`

Author:

Andrew G. Morgan <morgan@kernel.org>

Maintainer:

Author

Management groups provided:

Authentication (credential) Session (open)

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

Default mail directory `/var/spool/mail/`

Network aware:

6.14.2 Overview of module

This module looks at the user's mail directory and indicates whether the user has any mail in it.

6.14.3 Session component

Recognized arguments:

`debug`; `dir=directory-name`; `nopen`; `close`; `noenv`; `empty`; `hash=hashcount`; `standard`; `quiet`;

Description:

This module provides the “you have new mail” service to the user. It can be plugged into any application that has credential 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 **Linux-PAM** environment variable, **MAIL**, to the user’s mail directory.

The behavior of this module can be modified with one of the following flags:

- **debug** - write more information to `syslog(3)`.
- **dir=pathname** - look for the users’ mail in an alternative directory given by *pathname*. The default location for mail is `/var/spool/mail`. Note, if the supplied *pathname* is prefixed by a ‘~’, the directory is interpreted as indicating a file in the user’s home directory.
- **nopen** - instruct the module to *not* print any mail information when the user’s credentials are acquired. This flag is useful to get the **MAIL** environment variable set, but to not display any information about it.
- **close** - instruct the module to indicate if the user has any mail at the as the user’s credentials are revoked.
- **noenv** - do not set the **MAIL** environment variable.
- **empty** - indicate that the user’s mail directory is empty if this is found to be the case.
- **hash=hashcount** - mail directory hash depth. For example, a *hashcount* of 2 would make the mailfile be `/var/spool/mail/u/s/user`.
- **standard** - old style "You have..." format which doesn’t show the mail spool being used. this also implies "empty"
- **quiet** - only report when there is new mail.

Examples/suggested usage:

This module can be used to indicate that the user has new mail when they *login* to the system. Here is a sample entry for your `/etc/pam.conf` file:

```
#
# do we have any mail?
#
login    session    optional    pam_mail.so
```

Note, if the mail spool file (be it `/var/spool/mail/$USER` or a *pathname* given with the **dir=** parameter) is a directory then **pam_mail** assumes it is in the *Qmail Maildir* format.

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

6.14.4 Authentication component

Then authentication component works the same as the session component, except that everything is done during the `pam_setcred()` phase.

6.15 Create home directories on initial login

6.15.1 Synopsis

Module Name:

pam_mkhomedir

Author:

Jason Gunthorpe <jgg@ualberta.ca>

Maintainer:

Ben Collins <bcollins@debian.org>

Management groups provided:

Session

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

Network aware:

6.15.2 Overview of module

Creates home directories on the fly for authenticated users.

6.15.3 Session component

Recognized arguments:

debug; skel=skeleton-dir; umask=octal-umask;

Description:

This module is useful for distributed systems where the user account is managed in a central database (such as NIS, NIS+, or LDAP) and accessed through multiple systems. It frees the administrator from having to create a default home directory on each of the systems by creating it upon the first successfully authenticated login of that user. The skeleton directory (usually /etc/skel/) is used to copy default files and also set's a umask for the creation.

The behavior of this module can be modified with one of the following flags:

- **skel** - The skeleton directory for default files to copy to the new home directory.
- **umask** - An octal for of the same format as you would pass to the shells umask command.

Examples/suggested usage:

session required pam_mkhomedir.so skel=/etc/skel/ umask=0022

6.16 Output the motd file

6.16.1 Synopsis

Module Name:

pam_motd

Author:

Ben Collins <bcollins@debian.org>

Maintainer:

Author

Management groups provided:

Session (open)

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

Network aware:

6.16.2 Overview of module

This module outputs the motd file (*/etc/motd* by default) upon successful login.

6.16.3 Session component

Recognized arguments:

debug; motd=motd-file-name;

Description:

This module allows you to have arbitrary motd's (message of the day) output after a succesful login. By default this file is */etc/motd*, but is configurable to any file.

The behavior of this module can be modified with one of the following flags:

- motd - the file to output if not using the default.

Examples/suggested usage:

login session pam_motd.so motd=/etc/motd

6.17 The no-login module

6.17.1 Synopsis

Module Name:

pam_nologin

Author:

Written by Michael K. Johnson <johnsonm@redhat.com>

Maintainer:

Management groups provided:

account; authentication

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

Network aware:

6.17.2 Overview of module

Provides standard Unix *nologin* authentication.

6.17.3 Authentication component

Recognized arguments:

successok, file=<filename>

Description:

Provides standard Unix *nologin* authentication. If the file `/etc/nologin` exists, only root is allowed to log in; other users are turned away with an error message (and the module returns `PAM_AUTH_ERR` or `PAM_USER_UNKNOWN`). All users (root or otherwise) are shown the contents of `/etc/nologin`.

If the file `/etc/nologin` does not exist, this module defaults to returning `PAM_IGNORE`, but the `successok` module argument causes it to return `PAM_SUCCESS` in this case.

The administrator can override the default nologin file with the `file=pathname` module argument.

Examples/suggested usage:

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

6.18 The promiscuous module

6.18.1 Synopsis

Module Name:

pam_permit

Author:

Andrew G. Morgan, <morgan@kernel.org>

Maintainer:

Linux-PAM maintainer.

Management groups provided:

account; authentication; password; session

Cryptographically sensitive:

Security rating:

VERY LOW. Use with extreme caution.

Clean code base:

Clean.

System dependencies:

Network aware:

6.18.2 Overview of module

This module is very dangerous. It should be used with extreme caution. Its action is always to permit access. It does nothing else.

6.18.3 Account+Authentication+Password+Session components

Recognized arguments:

Description:

No matter what management group, the action of this module is to simply return PAM_SUCCESS – operation successful.

In the case of authentication, the user's name will be acquired. Many applications become confused if this name is unknown.

Examples/suggested usage:

It is seldom a good idea to use this module. However, it does have some legitimate uses. For example, if the system-administrator wishes to turn off the account management on a workstation, and at the same time continue to allow logins, then she might use the following configuration file entry for login:


```
#
# add this line to your other login entries to disable account
# management, but continue to permit users to log in...
#
login    account    required    pam_permit.so
```

6.19 The Password-Database module

6.19.1 Synopsis

Module Name:

pam_pwdb

Author:

Cristian Gafton <gafton@redhat.com>
and Andrew G. Morgan <morgan@kernel.org>

Maintainer:

Red Hat.

Management groups provided:

account; authentication; password; session

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

Requires properly configured libpwdb

Network aware:

6.19.2 Overview of module

This module is a pluggable replacement for the `pam_unix_..` modules. It uses the generic interface of the *Password Database* library `libpwdb`.

6.19.3 Account component

Recognized arguments:

debug

Description:

The `debug` argument makes the accounting functions of this module `syslog(3)` more information on its actions. (Remaining arguments supported by the other functions of this module are silently ignored, but others are logged as errors through `syslog(3)`).

Based on the following `pwdb_elements`: `expire`; `last_change`; `max_change`; `defer_change`; `warn_change`, this module performs the task of establishing the status of the user's account and password. 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 *Password Database Library Guide* (see pointer above). Should the user's record not contain one or more of these entries, the corresponding *shadow* check is not performed.

Examples/suggested usage:

In its accounting mode, this module can be inserted as follows:

```
#
# Ensure users account and password are still active
#
login    account    required    pam_pwdb.so
```

6.19.4 Authentication component

Recognized arguments:

`debug`; `use_first_pass`; `try_first_pass`; `nullok`; `nodelay`; `likeauth`; `noreap`

Description:

The `debug` argument makes the authentication functions of this module `syslog(3)` more information on its actions.

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.

When given the argument `try_first_pass`, before prompting the user for their password, the module first tries the previous stacked `auth`-module's password in case that satisfies this module as well. The argument `use_first_pass` forces the module to use such a recalled password and will never prompt the user - if no password is available or the password is not appropriate, the user will be denied access.

The argument, `nodelay`, 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 one second.

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

A helper binary, `pwdb_chkpwd`, 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* 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 `likeauth` argument makes the module return the same value when called as a credential setting module and an authentication module. This will help `libpam` take a sane path through the `auth` component of your configuration file.

Examples/suggested usage:

The correct functionality of this module is dictated by having an appropriate `/etc/pwdb.conf` file, the user databases specified there dictate the source of the authenticated user's record.

6.19.5 Password component**Recognized arguments:**

`debug; nullok; not_set_pass; use_authtok; try_first_pass; use_first_pass; md5; bigcrypt; shadow; radius; unix`

Description:

This part of the `pam_pwdb` module performs the task of updating the user's password. Thanks to the flexibility of `libpwdb` this module is able to move the user's password from one database to another, perhaps securing the user's database entry in a dynamic manner (*this is very ALPHA code at the moment!*) - this is the purpose of the `shadow`, `radius` and `unix` arguments.

In the case of conventional unix databases (which store the password encrypted) the `md5` argument is used to do the encryption with the MD5 function as opposed to the *conventional* `crypt(3)` call. As an alternative to this, the `bigcrypt` argument can be used to encrypt more than the first 8 characters of a password with DEC's (Digital Equipment Cooperation) 'C2' extension to the standard UNIX `crypt()` algorithm.

The `nullok` module is used to permit the changing of a password *from* an empty one. Without this argument, empty passwords are treated as account-locking ones.

The argument `use_first_pass` is used to lock the choice of old and new passwords to that dictated by the previously stacked `password` module. The `try_first_pass` argument is used to avoid the user having to re-enter an old password when `pam_pwdb` follows a module that possibly shared the user's old password - if this old password is not correct the user will be prompted for the correct one. The argument `use_authtok` is used to *force* this module to set the new password to the one provided by the previously stacked `password` module (this is used in an example of the stacking of the *Cracklib* module documented above).

The `not_set_pass` argument is used to inform the module that it is not to pay attention to/make available the old or new passwords from/to other (stacked) password modules.

The `debug` argument makes the password functions of this module `syslog(3)` more information on its actions. Other arguments may be logged as erroneous to `syslog(3)`.

Examples/suggested usage:

An example of the stacking of this module with respect to the pluggable password checking module, `pam_cracklib`, is given in that modules section above.

6.19.6 Session component**Recognized arguments:****Description:**

No arguments are recognized by this module component. Its action is simply to log the username and the service-type to `syslog(3)`. Messages are logged at the beginning and end of the user's session.

Examples/suggested usage:

The use of the session modules is straightforward:

```
#
# pwdb - unix like session opening and closing
#
login    session    required    pam_pwdb.so
```

6.20 The RADIUS session module

6.20.1 Synopsis

Module Name:

pam_radius

Author:

Cristian Gafton <gafton@redhat.com>

Maintainer:

Author.

Management groups provided:

session

Cryptographically sensitive:

This module does not deal with passwords

Security rating:**Clean code base:**

gcc reports 1 warning when compiling /usr/include/rpc/clnt.h. Hey, is not my fault !

System dependencies:**Network aware:**

yes; this is a network module (independent of application).

6.20.2 Overview of module

This module is intended to provide the session service for users authenticated with a RADIUS server. At the present stage, the only option supported is the use of the RADIUS server as an accounting server.

6.20.3 Session component

Recognized arguments:

debug - verbose logging to syslog(3).

Description:

This module is intended to provide the session service for users authenticated with a RADIUS server. At the present stage, the only option supported is the use of the RADIUS server as an *accounting* server.

(There are few things which needs to be cleared out first in the PAM project until one will be able to use this module and expect it to magically start pppd in response to a RADIUS server command to use PPP for this user, or to initiate a telnet connection to another host, or to hang and call back the user using parameters provided in the RADIUS server response. Most of these things are better suited for the radius login application. I hope to make available Real Soon (tm) patches for the login apps to make it work this way.)

When opening a session, this module sends an “Accounting-Start” message to the RADIUS server, which will log/update/whatever a database for this user. On close, an “Accounting-Stop” message is sent to the RADIUS server.

This module has no other prerequisites for making it work. One can install a RADIUS server just for fun and use it as a centralized accounting server and forget about wtmp/last/sac etc. .

Examples/suggested usage:

For the services that need this module (*login* for example) put the following line in `/etc/pam.conf` as the last line for that service (usually after the `pam_unix` session line):

```
login    session    required    pam_radius.so
```

Replace `login` for each service you are using this module.

This module make extensive use of the API provided in `libpwnb 0.54preB` or later. By default, it will read the radius server configuration (hostname and secret) from `/etc/raddb/server`. This is a default compiled into `libpwnb`, and currenly there is no way to modify this default without recompiling `libpwnb`. I am working on extending the radius support from `libpwnb` to provide a possibility to make this runtime-configurable.

Also please note that `libpwnb` will require also the RADIUS dictionary to be present (`/etc/raddb/dictionary`).

6.21 The rhosts module

6.21.1 Synopsis

Module Name:

```
pam_rhosts_auth
```

Author:

```
Al Longyear <longyear@netcom.com>
```

Maintainer:**Management groups provided:**

```
authentication
```

Cryptographically sensitive:

Security rating:**Clean code base:**

Clean.

System dependencies:**Network aware:**

Standard `inet_addr()`, `gethostbyname()` function calls.

6.21.2 Overview of module

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

6.21.3 Authentication component**Recognized arguments:**

`no_hosts_equiv`; `no_rhosts`; `debug`; `no_warn`; `privategroup`; `promiscuous`; `suppress`

Description:

The authentication mechanism of this module is based on the contents of two files; `/etc/hosts.equiv` (or `_PATH_HEQUIV` in `#include <netdb.h>`) 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.

Some restrictions are applied to the attributes of the user's personal configuration file: it must be a regular file (as defined by `S_ISREG(x)` of POSIX.1); it must be owned by the *superuser* or the user; it must not be writable by any user besides its owner.

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.

In the case of `root-access`, the `/etc/host.equiv` file is *ignored* unless the `hosts_equiv_rootok` option should be used. Instead, the superuser must have a correctly configured personal configuration file.

The behavior of the module is modified by flags:

- `debug` - log more information to `syslog(3)`. (XXX - actually, this module does not do any logging currently, please volunteer to fix this!)
- `no_warn` - do not give verbal warnings to the user about failures etc. (XXX - this module currently does not issue any warnings, please volunteer to fix this!)
- `no_hosts_equiv` - ignore the contents of the `/etc/hosts.equiv` file.
- `hosts_equiv_rootok` - allow the use of `/etc/hosts.equiv` for superuser. Without this option `/etc/hosts.equiv` is not consulted for the superuser account. This option has no effect if the `no_hosts_equiv` option is used.

- **no_rhosts** - ignore the contents of all user's personal configuration file `~/.rhosts`.
- **privategroup** - normally, the `~/.rhosts` file must not be writable by anyone other than its owner. This option overlooks group write access in the case that the group owner of this file has the same name as the user being authenticated. To lessen the security problems associated with this option, the module also checks that the user is the only member of their private group.
- **promiscuous** - A host entry of '+' will lead to all hosts being granted access. Without this option, '+' entries will be ignored. Note, that the **debug** option will syslog a warning in this latter case.
- **suppress** - This will prevent the module from `syslog(3)`ing a warning message when this authentication fails. This option is mostly for keeping logs free of meaningless errors, in particular when the module is used with the **sufficient** control flag.

Examples/suggested usage:

To allow users to login from trusted remote machines, you should try adding the following line to your `/etc/pam.conf` file *before* the line that would otherwise prompt the user for a password:

```
#
# No passwords required for users from hosts listed above.
#
login auth sufficient pam_rhosts_auth.so no_rhosts
```

Note, in this example, the system administrator has turned off all *personal rhosts* configuration files. Also note, that this module can be used to *only* allow remote login from hosts specified in the `/etc/host.equiv` file, by replacing **sufficient** in the above example with **required**.

6.22 The root access module

6.22.1 Synopsis

Module Name:

`pam_rootok`

Author:

Andrew G. Morgan <morgan@kernel.org>

Maintainer:

Linux-PAM maintainer

Management groups provided:

authentication

Cryptographically sensitive:

Security rating:

Clean code base:

Clean.

System dependencies:

Network aware:

6.22.2 Overview of module

This module is for use in situations where the superuser wishes to gain access to a service without having to enter a password.

6.22.3 Authentication component

Recognized arguments:

debug

Description:

This module 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.

Examples/suggested usage:

In the case of the `su` 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 under Linux-PAM the following pair of lines are needed for the corresponding entry in the configuration file:

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

Note. For programs that are run by the superuser (or started when the system boots) this module should not be used to authenticate users.

6.23 The securetty module

6.23.1 Synopsis

Module Name:

pam_securetty

Author[s]:

Elliot Lee <sopwith@cuc.edu>

Maintainer:

Red Hat Software:
currently Michael K. Johnson <johnsonm@redhat.com>
(if unavailable, contact Elliot Lee <sopwith@cuc.edu>).

Management groups provided:

authentication

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

`/etc/securetty` file

Network aware:

Requires the application to fill in the `PAM_TTY` item correctly in order to act meaningfully.

6.23.2 Overview of module

Provides standard Unix `securetty` checking.

6.23.3 Authentication component

Recognized arguments:

Description:

Provides standard Unix `securetty` checking, which causes authentication for root to fail unless `PAM_TTY` is set to a string listed in the `/etc/securetty` file. For all other users, it succeeds.

Examples/suggested usage:

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

6.24 The login counter (tallying) module

6.24.1 Synopsis

Module Name:

`pam_tally`

Author[s]:

Tim Baverstock

Maintainer:

Management groups provided:

`auth`; `account`

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

A faillog file (default location `/var/log/faillog`)

Network aware:

6.24.2 Overview of module

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

`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 users' 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 counts file is organized as a binary-word array, indexed by uid. You can probably make sense of it with `od`, if you don't want to use the supplied application.

Note, there are some outstanding issues with this module: `pam_tally` is very dependant on `getpw*()` - a database of usernames would be much more flexible; the 'keep a count of current logins' bit has been `#ifdef`'d out and you can only reset the counter on successful authentication, for now.

Generic options accepted by both components

- `onerr=(succeed|fail)`: if something weird happens, such as unable to open the file, how should the module react?
- `file=/where/to/keep/counts`: specify the file location for the counts. The default location is `/var/log/faillog`.

6.24.3 Authentication component

Recognized arguments:

```
onerr=(succeed|fail); file=/where/to/keep/counts; no_magic_root
```

Description:

The authentication component of this module increments the attempted login counter.

Examples/suggested usage:

The module argument `no_magic_root` is used to indicate that if the module is invoked by a user with `uid=0`, then the counter is incremented. The sys-admin should use this for daemon-launched services, like `telnet/rsh/login`. For user launched services, like `su`, this argument should be omitted.

By way of more explanation, when a process already running as root tries to access some service, the access is *magic*, and bypasses `pam_tally`'s checks: this is handy for `su`ing from root into an account otherwise blocked. However, for services like `telnet` or `login`, which always effectively run from the root account, root (ie everyone) shouldn't be granted this magic status, and the flag 'no_magic_root' should be set in this situation, as noted in the summary above.

6.24.4 Account component

Recognized arguments:

```
onerr=(succeed|fail);          file=/where/to/keep/counts;          deny=n;          no_magic_root;
even_deny_root_account; reset; no_reset; per_user; no_lock_time
```

Description:

The account component can deny access and/or reset the attempts counter. It also checks to make sure that the counts file is a plain file and not world writable.

Examples/suggested usage:

The `deny=n` option is used to deny access if tally for this user exceeds *n*. The presence of `deny=n` changes the default for `reset/no_reset` to `reset`, unless the user trying to gain access is root and the `no_magic_root` option has NOT been specified.

The `no_magic_root` option ensures that access attempts by root DON'T ignore deny. Use this for daemon-based stuff, like `telnet/rsh/login`.

The `even_deny_root_account` option is used to ensure that the root account can become unavailable. **Note** that magic root trying to gain root bypasses this, but normal users can be locked out.

The `reset` option instructs the module to reset count to 0 on successful entry, even for magic root. The `no_reset` option is used to instruct the module to not reset the count on successful entry. This is the default unless `deny` exists and the user attempting access is NOT magic root.

If `/var/log/faillog` contains a non-zero `.fail_max` field for this user then the `per_user` module argument will ensure that the module uses this value and not the global `deny=n` parameter.

The `no_lock_time` option is for ensuring that the module does not use the `.fail_locktime` field in `/var/log/faillog` for this user.

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. If you really want root to be blocked for some given service, use `even_deny_root_account`.

6.25 Time control

6.25.1 Synopsis

Module Name:

`pam_time`

Author:

Andrew G. Morgan <morgan@kernel.org>

Maintainer:

Author

Management groups provided:

`account`

Cryptographically sensitive:**Security rating:****Clean code base:**

System dependencies:

Requires a configuration file `/etc/security/time.conf`

Network aware:

Through the `PAM_TTY` item only

6.25.2 Overview of module

Running a well regulated system occasionally involves restricting access to certain services in a selective manner. This module offers some time control for access to services offered by a system. Its actions are determined with a configuration file. 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.

6.25.3 Account component**Recognized arguments:****Description:**

This module bases its actions on the rules listed in its configuration file: `/etc/security/time.conf`. Each rule has the following form,

```
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 fields are as follows:

- *services* - a logic list of service names that are affected by this rule.
- *ttys* - a logic list of terminal names indicating those terminals covered by the rule.
- *user* - a logic list of usernames to which this rule applies

By a logic list we mean a sequence of tokens (associated with the appropriate `PAM_` item), containing no more than one wildcard character; '*', and optionally prefixed with a negation operator; '!'. Such a sequence is concatenated with one of two logical operators: & (logical AND) and | (logical OR). Two examples are: `!morgan&!root`, indicating that this rule does not apply to the user `morgan` nor to `root`; and `tty*&!ttyp*`, which indicates that the rule applies only to console terminals but not pseudoterminals.

- *times* - a logic list of times at which this rule applies. The format of each element is a day/time-range. The days are specified by a sequence of two character entries. For example, `MoTuSa`, indicates Monday Tuesday and Saturday. Note that repeated days are *unset*; `MoTuMo` indicates Tuesday, and `MoWk` means all weekdays bar Monday. The two character combinations accepted are,

```
Mo Tu We Th Fr Sa Su Wk Wd Al
```

The last two of these being *weekend* days and *all 7 days* of the week respectively.

The time range part is a pair of 24-hour times, *HHMM*, separated by a hyphen – indicating the start and finish time for the rule. If the finish time is smaller than the start time, it is assumed to apply on the following day. For an example, `Mo1800-0300` indicates that the permitted times are Monday night from 6pm to 3am the following morning.

Note, that the given time restriction is only applied when the first three fields are satisfied by a user's application for service.

For convenience and readability a rule can be extended beyond a single line with a '*newline*'.

Examples/suggested usage:

The use of this module is initiated with an entry in the **Linux-PAM** configuration file of the following type:

```
#
# apply pam_time accounting to login requests
#
login    account    required    pam_time.so
```

where, here we are applying the module to the *login* application.

Some examples of rules that can be placed in the `/etc/security/time.conf` configuration file are the following:

```
login ; tty* & !tty* ; !root ; !A10000-2400
```

all users except for `root` are denied access to console-login at all times.

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

games (configured to use Linux-PAM) are only to be accessed out of working hours. This rule does not apply to the user `waster`.

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)`.

6.26 The Unix Password module

6.26.1 Synopsis

Module Name:

`pam_unix`

Author:

Maintainer:

Management groups provided:

account; authentication; password; session

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

Network aware:

6.26.2 Overview of module

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.

6.26.3 Account component

Recognized arguments:

`debug`; `audit`

Description:

The `debug` argument makes the accounting functions of this module `syslog(3)` more information on its actions. (Remaining arguments supported by the other functions of this module are silently ignored, but others are logged as errors through `syslog(3)`). The `audit` argument causes even more logging.

Based on the following `shadow` elements: `expire`; `last_change`; `max_change`; `min_change`; `warn_change`, this module performs the task of establishing the status of the user's account and password. 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 *GNU Libc* info documents. Should the user's record not contain one or more of these entries, the corresponding *shadow* check is not performed.

Examples/suggested usage:

In its accounting mode, this module can be inserted as follows:

```
#
# Ensure users account and password are still active
#
login    account    required          pam_unix.so
```

6.26.4 Authentication component

Recognized arguments:

`debug`; `audit`; `use_first_pass`; `try_first_pass`; `nullok`; `nodelay`; `noreap`

Description:

The `debug` argument makes the authentication functions of this module `syslog(3)` more information on its actions. The `audit` causes even more information to be logged.

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.

When given the argument `try_first_pass`, before prompting the user for their password, the module first tries the previous stacked `auth`-module's password in case that satisfies this module as well. The argument `use_first_pass` forces the module to use such a recalled password and will never prompt the user - if no password is available or the password is not appropriate, the user will be denied access.

The argument, `nodelay`, 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 one second.

A helper binary, `unix_chkpwd`, 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* 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.

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

Examples/suggested usage:

The correct functionality of this module is dictated by having an appropriate `/etc/nsswitch.conf` file, the user databases specified there dictate the source of the authenticated user's record.

In its authentication mode, this module can be inserted as follows:

```
#
# Authenticate the user
#
login    auth    required    pam_unix.so
```

6.26.5 Password component

Recognized arguments:

`debug`; `audit`; `nullok`; `not_set_pass`; `use_authtok`; `try_first_pass`; `use_first_pass`; `md5`; `bigcrypt`; `shadow`; `nis`; `remember`

Description:

This part of the `pam_unix` module performs the task of updating the user's password.

In the case of conventional unix databases (which store the password encrypted) the `md5` argument is used to do the encryption with the MD5 function as opposed to the *conventional* `crypt(3)` call. As an alternative to this, the `bigcrypt` argument can be used to encrypt more than the first 8 characters of a password with DEC's (Digital Equipment Cooperation) 'C2' extension to the standard UNIX `crypt()` algorithm.

The `nullok` argument is used to permit the changing of a password *from* an empty one. Without this argument, empty passwords are treated as account-locking ones.

The argument `use_first_pass` is used to lock the choice of old and new passwords to that dictated by the previously stacked `password` module. The `try_first_pass` argument is used to avoid the user having to re-enter an old password when `pam_unix` follows a module that possibly shared the user's old password - if this old password is not correct the user will be prompted for the correct one. The argument `use_authtok` is used to *force* this module to set the new password to the one provided by the previously stacked `password` module (this is used in an example of the stacking of the *Cracklib* module documented above).

The `not_set_pass` argument is used to inform the module that it is not to pay attention to/make available the old or new passwords from/to other (stacked) password modules.

The `debug` argument makes the password functions of this module `syslog(3)` more information on its actions. Other arguments may be logged as erroneous to `syslog(3)`. The `audit` argument causes even more information to be logged.

With the `nis` argument, `pam_unix` will attempt to use NIS RPC for setting new passwords.

The `remember` argument takes one value. This is the number of most recent passwords to save for each user. These are saved in `/etc/security/opasswd` in order to force password change history and keep the user from alternating between the same password too frequently.

Examples/suggested usage:

Standard usage:

```
#
# Change the users password
#
passwd password required pam_unix.so
```

An example of the stacking of this module with respect to the pluggable password checking module, `pam_cracklib`:

```
#
# Change the users password
#
passwd password required pam_cracklib.so retry=3 minlen=6 difok=3
passwd password required pam_unix.so use_authtok nullok md5
```

6.26.6 Session component

Recognized arguments:

Description:

No arguments are recognized by this module component. Its action is simply to log the username and the service-type to `syslog(3)`. Messages are logged at the beginning and end of the user's session.

Examples/suggested usage:

The use of the session modules is straightforward:

```
#
# session opening and closing
#
login session required pam_unix.so
```

6.27 The userdb module

6.27.1 Synopsis

Module Name:

`pam_userdb`

Author:

Cristian Gafton <gafton@redhat.com>

Maintainer:

Author.

Management groups provided:

authentication

Cryptographically sensitive:**Security rating:****Clean code base:****System dependencies:**

Requires Berkeley DB.

Network aware:**6.27.2 Overview of module**

Look up users in a .db database and verify their password against what is contained in that database.

6.27.3 Authentication component**Recognized arguments:**

`debug; icode; dump; db=XXXX; use_authtok; unknown_ok;`

Description:

This 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, in unencrypted form, so caution must be exercised over the access rights to the DB database itself..

The module will read the password from the user using the conversation mechanism. If you are using this module on top of another authentication module (like `pam_pwdb`;) then you should tell that module to read the entered password from the `PAM_AUTHTOK` field, which is set by this module.

The action of the module may be modified from this default by one or more of the following flags in the `/etc/pam.d/<service>` file.

- `debug` - Supply more debugging information to `syslog(3)`.
- `icode` - Perform the password comparisons case insensitive.
- `dump` - dump all the entries in the database to the log (eek, don't do this by default!)
- `db=XXXX` - use the database found on pathname XXXX. Note that Berkeley DB usually adds the needed filename extension for you, so you should use something like `/etc/foodata` instead of `/etc/foodata.db`.
- `use_authtok` - 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 again. This option can be used for stacking different modules that need to deal with the authentication tokens.

- **unknown_ok** - do not return error when checking for a user that is not in the database. This can be used to stack more than one `pam_userdb` module that will check a username/password pair in more than a database.

Examples/suggested usage:

This is a normal ftp configuration file (usually placed as `/etc/pam.d/ftp` on most systems) that will accept for login users whose username/password pairs are provided in the `/tmp/dbtest.db` file:

```
#%PAM-1.0
auth      required      pam_listfile.so item=user sense=deny file=/etc/ftpusers onerr=succeed
auth      sufficient    pam_userdb.so  icase db=/tmp/dbtest
auth      required      pam_pwdb.so  shadow nullok try_first_pass
auth      required      pam_shells.so
account   required      pam_pwdb.so
session   required      pam_pwdb.so
```

6.28 Warning logger module

6.28.1 Synopsis

Module Name:

`pam_warn`

Author:

Andrew G. Morgan <morgan@kernel.org>

Maintainer:

Author.

Management groups provided:

authentication; password

Cryptographically sensitive:

Security rating:

Clean code base:

System dependencies:

Network aware:

logs information about the remote user and host (if pam-items are known)

6.28.2 Overview of module

This module is principally for logging information about a proposed authentication or application to update a password.

6.28.3 Authentication+Password component

Recognized arguments:**Description:**

Log 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.

Examples/suggested usage:

an example is provided in the configuration file section 4 (above).

6.29 The wheel module

6.29.1 Synopsis

Module Name:

`pam_wheel`

Author:

Cristian Gafton <gafton@redhat.com>

Maintainer:

Author.

Management groups provided:

authentication; account

Cryptographically sensitive:**Security rating:****Clean code base:****System dependencies:****Network aware:**

6.29.2 Overview of module

Only permit root access to members of the wheel (`gid=0`) group.

6.29.3 Authentication and Account components

Recognized arguments:

`debug; use_uid; trust; deny; group=XXXX`

Description:

This 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 (first, the module checks for the existence of a *wheel* group. Otherwise the module defines the group with group-id 0 to be the *wheel* group).

The module can be used as either an *'auth'* or an *'account'* module.

The action of the module may be modified from this default by one or more of the following flags in the */etc/pam.conf* file.

- **debug** - Supply more debugging information to `syslog(3)`.
- **use_uid** - This option modifies the behavior of the module by using the current `uid` of the process and not the `getlogin(3)` name of the user. This option is useful for being able to jump from one account to another, for example with *'su'*.
- **trust** - This option instructs the module to return `PAM_SUCCESS` should it find the user applying for root privilege is a member of the *wheel* group. The default action is to return `PAM_IGNORE` in this situation. By using the **trust** option it is possible to arrange for *wheel*-group members to become root without typing a password. **USE WITH CARE.**
- **deny** - This is used to reverse the logic of the module's behavior. If the user is trying to get `uid=0` access and is a member of the *wheel* group, deny access (for the *wheel* group, this is perhaps nonsense!); it is intended for use in conjunction with the `group=` argument... 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=XXXX** - Instead of checking the `gid=0` group, use the user's `XXXX` group membership for the authentication. Here, `XXXX` is the name of the group and **not** its numeric identifier.

Examples/suggested usage:

To restrict access to superuser status to the members of the *wheel* group, use the following entries in your configuration file:

```
#
# root 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
```

7 Files

*/lib/libpam.so.**

the shared library providing applications with access to **Linux-PAM**.

/etc/pam.conf

the **Linux-PAM** configuration file.

/lib/security/pam.so*

the primary location for **Linux-PAM** dynamically loadable object files; the modules.

8 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 AUTHENTICATION MODULES", Open Software Foundation Request For Comments 86.0, October 1995. See this url: <http://www.kernel.org/pub/linux/libs/pam/pre/doc/rfc86.0.txt.gz>

9 Notes

I intend to put development comments here... like "at the moment this isn't actually supported". At release time what ever is in this section will be placed in the Bugs section below! :)

Are we going to be able to support the `use_mapped_pass` module argument? Anyone know a cheap (free) good lawyer?!

- This issue may go away, as Sun have investigated adding a new management group for mappings. In this way, libpam would have mapping modules that could securely store passwords using strong cryptography and in such a way that they need not be distributed with Linux-PAM.

10 Author/acknowledgments

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11 Bugs/omissions

More PAM modules are being developed all the time. It is unlikely that this document will ever be truly up to date!

This manual is unfinished. Only a partial list of people is credited for all the good work they have done.

12 Copyright information for this document

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