NAME

pam_tally - The login counter (tallying) module

SYNOPSIS

pam_tally [--file /path/to/counter] [--user username] [--reset[=n]] [--quiet]

DESCRIPTION

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

pam_tally has several limitations, which are solved with pam_tally2. For this reason pam_tally is deprecated and will be removed in a future release.

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

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

OPTIONS

GLOBAL OPTIONS

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

onerr=[fail|succeed]

If something weird happens (like unable to open the file), return with **PAM_SUCCESS** if **onerr**=*succeed* is given, else with the corresponding PAM error code.

file=/path/to/counter

File where to keep counts. Default is /var/log/faillog.

audit

Will log the user name into the system log if the user is not found.

silent

Don't print informative messages.

no log info

Don't log informative messages via **syslog**(3).

AUTH OPTIONS

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

deny=n

Deny access if tally for this user exceeds n.

lock_time=n

Always deny for *n* seconds after failed attempt.

unlock time=n

Allow access after *n* seconds after failed attempt. If this option is used the user will be locked out for the specified amount of time after he exceeded his maximum allowed attempts. Otherwise the account is locked until the lock is removed by a manual intervention of the system administrator.

magic root

If the module is invoked by a user with uid=0 the counter is not incremented. The sysadmin

should use this for user launched services, like su, otherwise this argument should be omitted.

no_lock_time

Do not use the .fail_locktime field in /var/log/faillog for this user.

no reset

Don't reset count on successful entry, only decrement.

even_deny_root_account

Root account can become unavailable.

per_user

If /var/log/faillog contains a non-zero .fail_max/.fail_locktime field for this user then use it instead of **deny**=*n*/ **lock time**=*n* parameter.

no lock time

Don't use .fail_locktime filed in /var/log/faillog for this user.

ACCOUNT OPTIONS

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

magic root

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

no reset

Don't reset count on successful entry, only decrement.

MODULE TYPES PROVIDED

The auth and account module types are provided.

RETURN VALUES

PAM_AUTH_ERR

A invalid option was given, the module was not able to retrieve the user name, no valid counter file was found, or too many failed logins.

PAM SUCCESS

Everything was successful.

PAM_USER_UNKNOWN

User not known.

EXAMPLES

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

```
required
auth
                  pam_securetty.so
auth
      required
                  pam tally.so per user
auth required
                  pam_env.so
     required
auth
                  pam_unix.so
     required
auth
                  pam_nologin.so
account required
                   pam_unix.so
password required
                    pam_unix.so
                   pam_limits.so
session required
session required
                   pam_unix.so
session required
                   pam_lastlog.so nowtmp
session optional
                   pam_mail.so standard
```

FILES

/var/log/faillog failure logging file

SEE ALSO

 $\pmb{faillog}(8), \pmb{pam.conf}(5), \pmb{pam.d}(5), \pmb{pam}(7)$

AUTHOR

pam_tally was written by Tim Baverstock and Tomas Mraz.