NAME

capablity.conf - configuration file for the pam_cap module

DESCRIPTION

Each line of the file consists of two fields; the fields define:

<capability-list>

One or more comma-separated capabilities, specified as either the textual capability name, or numeric capability value. Text name(s) and numeric value(s) may be intermixed.

The special capability name all may be used to enable all capabilities known to the local system.

The special capability name **none** may be used to disable all current inheritable capabilities.

NOTE: No whitespace is pemitted between the values. The names all and none may not be combined with any other capabilities.

<username>

One or more whitespace-separated usernames, or the wildcard *.

NOTE: The first matching entry is used. Thus, only a single matching username entry, and/or a single wildcard entry, may be used. A matching username entry must *precede* the wildcard entry in order to be effective.

IMPORTANT: <capability-list> *replaces* the current process' inherited capabilities; i.e. there is no provision for adding/subtracting from the current set. In most environments, the inheritable set of the process performing user authentication is 0 (empty).

If any capability name or numeric value is invalid/unknown to the local system, the capabilities will be rejected, and the inheritable set will **not** be modified.

EXAMPLES

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

```
# Simple
cap_sys_ptrace
                       developer
                      user1
cap_net_raw
# Multiple capablities
cap_net_admin,cap_net_raw jrnetadmin
# Identical, but with numeric values
12,13
                   irnetadmin
# Combining names and numerics
cap_sys_admin,22,25
                         jrsysadmin
# Next line has no effect; user1 already matched above
5,12,13
                    user1
# Insure any potential capailities from calling process are dropped
                   luser1 luser2
none
# Allow anyone to manipulate capabilities
# Will NOT apply to users matched above!
cap_setpcap
```

SEE ALSO

 $pam_cap(8)$, pam.d(5), pam(7), capabilities(7)

AUTHOR

pam_cap was initially written by Andrew G. Morgan <morgan@kernel.org>