### **NAME**

pam\_cap - PAM module to set inheritable capabilities

#### **SYNOPSIS**

pam\_cap.so [config=/path/to/capability.conf] [debug]

### DESCRIPTION

The pam cap PAM module sets the current process' inheritable capabilities.

Capabilities are read from the /etc/security/capability.conf config file, or alternate file specified with the config= option.

The module must not be called by a multithreaded application.

# **OPTIONS**

config=/path/to/capability.conf

Indicate an alternative capability.conf style configuration file to override the default.

debug

Print debug information.

### MODULE TYPES PROVIDED

Only the authentication module type is provided.

### **RETURN VALUES**

PAM\_AUTH\_ERR

The user is not known to the system.

PAM\_IGNORE

No capabilities found for this user.

PAM INCOMPLETE

Indicates a PAM-Conversation failure.

PAM\_SUCCESS

Capabilities were set.

#### **FILES**

/etc/security/capability.conf

Default configuration file

## **EXAMPLES**

Nearly all applications/daemons which use PAM for authentication contain a configuration line: @include common-auth. Thus, to set inheritable capabilities inall of these applications, add the following as the last line to /etc/pam.d/common-auth

```
auth optional pam_cap.so
```

To set inheritable capabilities for a user in a **specific** application, or in application(s) which do not @include common-auth, add the line below to the application-specific file; e.g. /etc/pam.d/myapp

```
auth optional pam_cap.so
```

## **SEE ALSO**

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

### **AUTHORS**

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