

PAM

(Pluggable Authentication Modules)



© André Zúquete /
João Paulo Barraca

Security

1

Motivation

- ▷ **Users**
 - ♦ Unification of authentication mechanisms for different applications
- ▷ **Manufacturers**
 - ♦ Authenticated access to services independently of the authentication mechanism
- ▷ **Administrators**
 - ♦ Simple management and matching of N authentication mechanisms for M services requiring client authentication
 - ♦ Flexibility to configure specific authentication mechanisms for each host
- ▷ **Manufacturers and Administrators**
 - ♦ Flexible and modular approach for integrating novel authentication mechanisms



© André Zúquete /
João Paulo Barraca

Security

2

Existing problems (1/2)

- ▷ Services requiring client authentication use hardcoded mechanisms
- ▷ The services that implement authentication mechanisms use hardcoded options
- ▷ It is not easy to integrate several authentication mechanisms



Existing problems (2/2)

- ▷ Different services may require different authentication mechanisms
 - ♦ rlogin can use information about trustworthy hosts
 - ♦ *Login* without repeated passwords
 - *One-time keys*
 - ♦ *Login* with biometrics
- ▷ Different approaches for graphical and non-graphical (text) interfaces



PAM: goals (1/2)

- ▷ Default mechanism per host
 - ♦ The administrator should be able to choose and configure the default authentication mechanism
 - Username/password, biometrics, smart-cards, etc.
- ▷ Application-specific mechanisms
 - ♦ Each application should be able to exploit different authentication mechanisms
 - Login with S/Key for remote sessions
 - Ordinary username/password login for local sessions
- ▷ Several interface approaches
 - ♦ Input from text consoles or graphical windows
 - ♦ Access to special devices (smart-cards, biometric readers, etc.)
- ▷ Several authentication protocols
 - ♦ Ex. Linux authentication + S/Key authentication + smartcards + bio



PAM: goals (2/2)

- ▷ Simplicity
 - ♦ Stacking of mechanisms
 - ♦ Minimal user perception
 - Ex. single password input request
- ▷ Increased security
 - ♦ Multi-factor authentication
 - ♦ Different keys/secrets/PINs/passcodes/passwords/passphrases
- ▷ Services don't need to be changed
 - ♦ The update of authentication mechanisms for a particular service does not imply a modification of the service code/configuration
- ▷ Modular architecture
 - ♦ Dynamic loading of required modules
 - ♦ Handling of several actions besides authentication
 - Password management,
 - Accounting management
 - Session management



Classic Unix authentication

- ▷ Requested information: *username + password*
- ▷ Validation
 - ♦ Existence of an active account
 - Entry with the username in the `/etc/passwd` file
 - ♦ Ciphared password
 - ♦ Comparison of the provided password with the content of the ciphared password (salted)
- ▷ Obtained credentials
 - ♦ UID + GID [+ list of secondary GIDs]
 - ♦ Allowance to create new process descriptor (*login shell*)

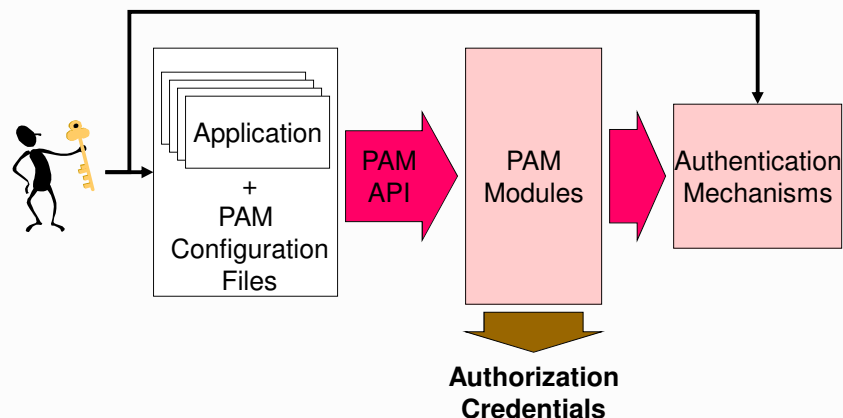


© André Zúquete /
João Paulo Barraca

Security

7

PAM: Architecture



© André Zúquete /
João Paulo Barraca

Security

8

PAM: Actions (Management Group)

- ▷ Authentication (auth)
 - ♦ Identity verification
- ▷ Account Management (account)
 - ♦ Enforcement of access policies based on account properties
- ▷ Password Management (password)
 - ♦ Control of the password modification process
- ▷ Session Management (session)
 - ♦ Verification of operational parameters
 - ♦ Enforcement of session parameters
 - max memory, max file descriptions, graphical interface configuration, ...



PAM: Modules

- ▷ Standard API
 - ♦ Functions provided by modules are invoked
 - Functions have well known prototypes (name, parameters, return value)
 - ♦ Decision based on the status code
 - PAM_SUCCESS, PAM_AUTH_ERR, PAM_AUTHINFO_UNAVAIL, etc...
- ▷ Dynamically loaded (*shared libraries*)
 - ♦ /lib/security/pam_*.so
 - ♦ /lib/x86_64-linux-gnu/security/pam_*.so
- ▷ Modules can be used for one or more actions
 - ♦ According to the functions implemented

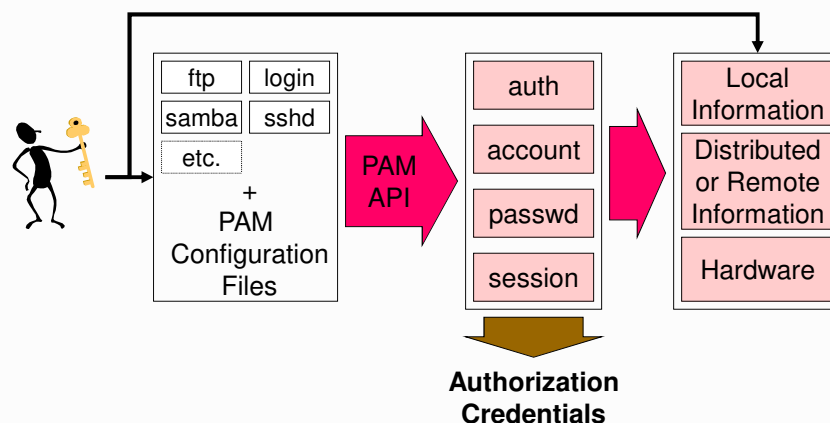


PAM: Configuration files

- ▷ Typically, one per PAM client application
 - E.g: /etc/pam.d/ftp or /etc/pam.d/ssh
 - Can have shared files: /etc/pam.d/common-auth
- ▷ Specify how the actions should be applied
 - Which mechanisms to use
 - Which dynamic library (module) to load
 - Which parameters to use
 - When is the action completed
- ▷ Each module uses a particular set of resources
 - Information in local files
 - /etc/passwd, /etc/shadow, /etc/groups, etc.
 - Distributed information or located in remote servers
 - NIS, Kerberos, LDAP, etc.



PAM: Detailed Architecture



PAM APIs: PAM lib (1/2)

▷ Start/end of the PAM lib

```
pam_start(service, user name, callback, &pam_handle)
pam_end(pam_handle, status)
```

▷ Execution of PAM actions

- ♦ Defined a stack of modules per action
 - All modules in stack are executed from top to bottom
 - Each module has its own parameters and calling semantic
 - **Required, requisite, sufficient, optional**
 - [...]
- ♦ Execution proceeds until the end, or failure
 - To better hide the source of a failure, module execution can either abort immediately or force a failure after the stack is executed.
- ♦ Applications can recover from failures



© André Zúquete /
João Paulo Barraca

Security

13

PAM APIs: PAM lib (2/2)

▷ "auth" action

```
pam_authenticate(pam_handle, flags)
pam_setcred(pam_handle, flags)
```

▷ "account" action

```
pam_acct_mgmt(pam_handle, flags)
```

▷ "passwd" action

```
pam_chauthtok(pam_handle, flags)
```

▷ "session" action

```
pam_open_session(pam_handle, flags)
pam_close_session(pam_handle, flags)
```

▷ Module specific data

```
pam_get_data(), pam_set_data()
pam_get_item(), pam_set_item()
```



© André Zúquete /
João Paulo Barraca

Security

14

PAM APIs: PAM modules

- ▷ “auth” action
 - `pam_sm_authenticate(pam_handle, flags)`
 - `pam_sm_setcred(pam_handle, flags)`
- ▷ “account” action
 - `pam_sm_acct_mgmt(pam_handle, flags)`
- ▷ “passwd” action
 - `pam_sm_chauthtok(pam_handle, flags)`
- ▷ “session” action
 - `pam_sm_open_session(pam_handle, flags)`
 - `pam_sm_close_session(pam_handle, flags)`



PAM: Success control

- ▷ Syntax: action control module [parameters]
 - ▷ Control is specified for each action and module
 - requisite**
 - If the module fails, the result is returned immediately
 - required**
 - If the module fails, the result is set but following modules are called
 - sufficient**
 - If module is successful
 - Returns success if all previous “required” modules also were successful
 - If module fails the result is ignored
 - optional**
 - Result is ignored
 - EXCEPT: if this is the only module in the action
- [success=ok/number default=ignore/die/bad ...]**



Configuration files: /etc/pam.d/login

```
auth optional pam_faildelay.so delay=3000000
auth [success=ok new_authtok_reqd=ok ignore=ignore user_unknown=bad default=die] pam_securetty.so
auth requisite pam_nologin.so

session [success=ok ignore=ignore module_unknown=ignore default=bad] pam_selinux.so close
Session required pam_loginuid.so
session [success=ok ignore=ignore module_unknown=ignore default=bad] pam_selinux.so open
session required pam_env.so readenv=1
session required pam_env.so readenv=1 envfile=/etc/default/locale

@include common-auth
auth optional pam_group.so

session required pam_limits.so
session optional pam_lastlog.so
session optional pam_motd.so motd=/run/motd.dynamic
session optional pam_motd.so noupdate
session optional pam_mail.so standard
session optional pam_keyinit.so force revoke

@include common-account
@include common-session
@include common-password
```



PAM configuration files: Advanced decision syntax

- ▷ [value=action value=action ...]
- ▷ Actions:
 - ♦ **ignore**: take no decision
 - ♦ **bad**: continue, but the final decision will be a **failure**
 - ♦ **die**: terminate immediately with **failure**
 - ♦ **ok**: continue, so far the decision is **success**
 - ♦ **done**: terminate immediately with **success**
 - ♦ **reset**: clear the entire state and continue
 - ♦ **N** (unsigned integer): same as ok + jump over **N** lines



PAM configuration files: Advanced decision syntax

▷ Values (return codes)

- ♦ *success*
- ♦ *open_err*
- ♦ *symbol_err*
- ♦ *service_err*
- ♦ *system_err*
- ♦ *buf_err*
- ♦ *perm_denied*
- ♦ *auth_err*
- ♦ *cred_insufficient*
- ♦ *authinfo_unavail*
- ♦ *user_unknown*
- ♦ *maxtries*
- ♦ *new_authtok_reqd*
- ♦ *acct_expired*
- ♦ *session_err*
- ♦ *cred_unavail*
- ♦ *cred_expired*
- ♦ *cred_err*
- ♦ *no_module_data*
- ♦ *conv_err*
- ♦ *authtok_err*
- ♦ *authtok_recover_err*
- ♦ *authtok_lock_busy*
- ♦ *authtok_disable_aging*
- ♦ *try_again*
- ♦ *ignore*
- ♦ *abort*
- ♦ *authtok_expired*
- ♦ *module_unknown*
- ♦ *bad_item*
- ♦ *conv_again*
- ♦ *incomplete*
- ♦ *default*
- ♦ *Any not specified*



PAM configuration files: Simplified decision syntax

▷ High-level decisions definitions

- ♦ *requisite*
 - [success=ok new_authtok_reqd=ok ignore=ignore default=die]
- ♦ *required*
 - [success=ok new_authtok_reqd=ok ignore=ignore default=bad]
- ♦ *sufficient*
 - [success=done new_authtok_reqd=ok default=ignore]
- ♦ *optional*
 - [success=ok new_authtok_reqd=ok default=ignore]

