

# PAM

## (Pluggable Authentication Modules)



## Motivation

- ▷ Users
  - Unification of authentication mechanisms for different applications
- ▷ Manufacturers
  - Authenticated access to services independent of authentication mechanisms
- ▷ Administrators
  - Easy orchestration of authentication mechanisms different 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



## PAM: features

- ▷ Independent authentication protocols / mechanisms
  - Linux password, S/Key, smartcards, biometrics, etc.
  - One module per protocol / mechanism
- ▷ Orchestration of protocols / mechanisms
  - Alone or combined
  - AND and OR combinations
  - Application-independent
- ▷ Several interface approaches
  - Input from text consoles or graphical windows
  - Access to special devices (smart-cards, biometric readers, etc.)



## PAM: features

- ▷ Modular and extensible architecture
  - Dynamic loading of required modules
  - Handling of several actions besides authentication
    - Password management
    - Accounting management
    - Session management
- ▷ Default orchestration per host
  - Defined by the administrator
    - Username/password, biometrics, smart-cards, etc.
- ▷ Application-specific orchestrations
  - Each application can use a unique orchestration

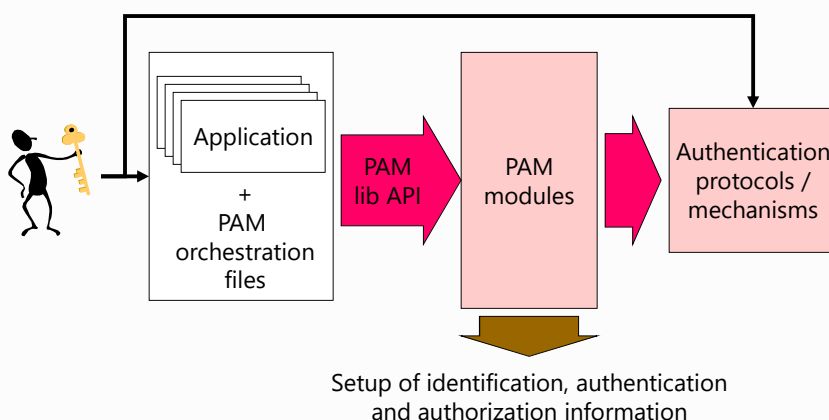


# Classic Unix authentication

- ▷ Requested input: username + password
- ▷ Validation
  - Active account for username
    - Entry with the username in the /etc/passwd file
  - Transformed password for that username
    - Entry with the username in the /etc/shadow file
  - Transformation of the provided password with the function and the salt used for that username
  - Comparison with the stored transformation
- ▷ Obtained credentials
  - UID + GID [+ list of secondary GIDs]
  - New process descriptor (login shell)



# PAM: Architecture



## PAM: Actions

- ▷ Authentication (**auth**)
  - ◆ Identity verification
- ▷ Account Management (**account**)
  - ◆ Enforcement of access policies based on account properties
- ▷ Password Management (**password**)
  - ◆ Management of authentication credentials
- ▷ Session Management (**session**)
  - ◆ Verification of operational parameters
  - ◆ Setup of session parameters
    - max memory, max file descriptions, graphical interface configuration, ...



## PAM: Modules

- ▷ Dynamically loaded (*shared libraries*)
  - ◆ `/lib/security/pam_*.so`
  - ◆ `/lib/x86_64-linux-gnu/security/pam_*.so`
- ▷ Standard API
  - ◆ Functions provided by the modules that are used
    - C interfaces
    - Python wrapper exists
  - ◆ Decision provided on returned code
    - PAM\_SUCCESS
    - PAM\_AUTH\_ERR, PAM\_AUTHINFO\_UNAVAIL, etc...
  - ◆ Not all functions need to be implemented
    - A module does not need to implement all 4 actions

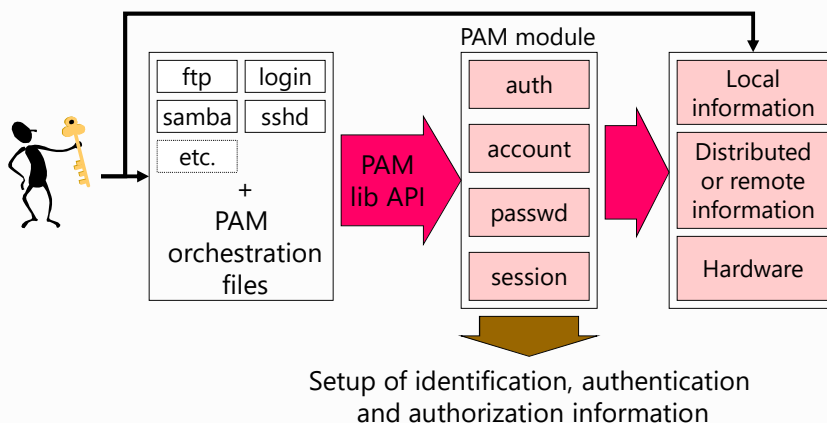


## PAM: orchestration files

- ▷ Typically, one per PAM client application
  - e.g. `/etc/pam.d/ftp` or `/etc/pam.d/ssh`
  - Can use shared files: `/etc/pam.d/common-auth`
- ▷ Specify how the actions should be applied
  - Their mechanisms (modules)
  - Their parameters
  - Their termination, with or without success
- ▷ Each module uses a particular set of resources
  - 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

- ▷ Start/end of the PAM lib
  - pam\_start( service, user name, callback, &pam\_handle )
  - pam\_end( pam\_handle, status )
- ▷ Module specific data
  - pam\_get\_data(), pam\_set\_data()
  - pam\_get\_item(), pam\_set\_item()
- ▷ "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 )



## Orchestration of PAM actions

- ▷ Sequence of module invocations per action
  - By default, modules are executed sequentially
  - 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 delay the failure upon executing the entire sequence
  - Applications can recover from failures



## 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: Module invocation

- ▷ 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 the next modules are invoked
  - sufficient**
    - If module fails the result is ignored
    - Otherwise, returns success if all previous “required” modules also were successful
  - 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 orchestration 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 orchestration 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 orchestration 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]

