# Chapter 33 Pluggable Authentication Modules (PAM) - Notes

#### 33.2 Introduction

**Pluggable Authentication Modules** provide uniform mechanism to ensure that users and applications properly identified and authenticated. Conditional rules can be applied to limit scope of permissions and control can be established over what to do in case of either success or failure. PAM can also work with LDAP to centralize authentication throughout network.

# 33.3 Learning Objectives:

- Explain the basic concepts that motivate the user of PAM.
- List the steps involved in the authentication process.
- Use and modify PAM configuration files.
- Know how to interpret PAM rules and create new ones.
- Apply LDAP to use and administer distributed directory services over the network.

## 33.4 PAM: A Unified Approach to Authentication

Historically, authentication of users performed individually by individual applications; i.e., **su**, **login**, **ssh** would authenticate and establish user accounts independently of each other.

Most modern Linux applications have been written/rewritten to exploit PAM (Pluggable Authentication Modules) so that authentication can be done in one uniform way, using libpam.

This library of modules provides enormous flexibility and consistency with respect to authentication, password, session, account services

PAM incorporates following components:

- PAM-aw are applications
- Configuration files in /etc/pam.d
- PAM modules in the libpam\* libraries, which can be found in different locations depending on the Linux distribution

Each PAM-aw are application/service may be configured with respect to PAM by individual configuration file in /etc/pam.d.

#### 33.5 Authentication Process

Several steps involved in authentication:

- User invokes PAM-aw are application, such as login, su, ssh
- Application calls libpam
- Library checks for files in /etc/pam.d; these delineate w hich PAM modules to invoke, including system-auth
- Each referenced module executed in accordance with rules of relevant configuration file for that application

# 33.6 PAM Configuration Files

Each file in /etc/pam.d corresponds to a **service** and each (non-commented) line in the file specifies a rule. The rule is formatted as list of space-separated tokens, the first two of w hich are case insensitive:

```
type control module-path module-arguments
```

Example: screenshot here shows contents of /etc/pam.d/su on RHEL 7 system. Notice that there is a stack; **su** will require loading of **system-auth** etc.

```
File Edit View Search Terminal Help
c7:/tmp>cat /etc/pam.d/su
#%PAM-1.0
                                 pam rootok.so
auth
                sufficient
# Uncomment the following line to implicitly trust users in the "wheel" group.
                                pam wheel.so trust use uid
#auth
                sufficient
# Uncomment the following line to require a user to be in the "wheel" group.
                                 pam wheel.so use uid
#auth
                required
                                 system-auth
auth
                substack
auth
                include
                                 postlogin
                sufficient
account
                                 pam succeed if.so uid = 0 use uid quiet
                include
account
                                 system-auth
                                 system-auth
password
                include
session
                include
                                 system-auth
session
                include
                                 postlogin
session
                optional
                                 pam_xauth.so
c7:/tmp>
```

#### 33.7 PAM Rules

Module type specifies management group that module is to be associated with:

- auth: Instructs application to prompt user for identification (username, password, etc). May set credentials and grant privileges
- account : Checks on aspects of user's account, such as password aging, access control, etc.
- password: Responsible for updating user authentication token, usually a password
- session: Used to provide functions before/after session is established (such as setting up environment, logging, etc)

The control flag controls how the success/failure of module affects overall authentication process:

- required: Must return success for the service to be granted. If part of stack, all other modules are still executed. Application
  not told which module/modules failed
- requisite: Same as required, except failure in any module terminates stack and return status sent to application
- optional: Module not required. If the only module, then return status to application may cause failure
- sufficient: If this module succeeds, then no subsequent modules in stack executed. If it fails, then it doesn't necessarily cause the stack to fail, unless it is the only one in the stack

There are other control flags, such as include, substack. See man pam.d for details.

module-path gives file name of library to be found in /lib\*/security, in either absolute or relative path form.

module-arguments can be given to modify PAM module's behavior.

# 33.8 LDAP Authentication

**LDAP** (Lightw eight **D**irectory **A**ccess **P**rotocol): industry standard protocol for using/administering distributed directory services over netw ork, meant to be both open and vendor-neutral.

When using LDAP for centralized authentication, each system/client connects to centralized LDAP server for user authentication.

Using TLS makes it a secure option and is recommended.

LDAP uses PAM and **system-config-authentication** or **authconfig-tui**. One has to specify the server, search base DN (domain name), and TLS (**Transport Layer Security**). Also required: **openIdap-clients**, **pam Idap**, **nss-pam-Idapd**.

When configuring system for LDAP authentication, five files changed:

- /etc/openldap/ldap.conf
- /etc/pam\_ldap.conf
- /etc/nslcd.conf
- /etc/sssd/sssd.conf
- /etc/nsswitch.conf

Can edit these files manually or use one of the utility programs available (system-config-authentication or authconfig-tui).

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